CREATE TABLE modules (

module\_id INT AUTO\_INCREMENT PRIMARY KEY,

course\_id INT NOT NULL,

title VARCHAR(255) NOT NULL,

description TEXT,

sequence\_number INT,

FOREIGN KEY (course\_id) REFERENCES courses(course\_id)

);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1, 1, 'Applied Geometry I', 'This module provides comprehensive coverage of Applied Geometry I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

2, 1, 'Applied Discrete Math I', 'This module provides comprehensive coverage of Applied Discrete Math I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

3, 1, 'Theoretical Algebra I', 'This module provides comprehensive coverage of Theoretical Algebra I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

4, 1, 'Problem Solving in Discrete Math I', 'This module provides comprehensive coverage of Problem Solving in Discrete Math I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

5, 1, 'Fundamentals of Algebra I', 'This module provides comprehensive coverage of Fundamentals of Algebra I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

6, 1, 'Fundamentals of Geometry I', 'This module provides comprehensive coverage of Fundamentals of Geometry I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

7, 1, 'Applied Discrete Math I', 'This module provides comprehensive coverage of Applied Discrete Math I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

8, 1, 'Applied Geometry I', 'This module provides comprehensive coverage of Applied Geometry I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

9, 1, 'Principles of Discrete Math I', 'This module provides comprehensive coverage of Principles of Discrete Math I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

10, 1, 'Fundamentals of Calculus I', 'This module provides comprehensive coverage of Fundamentals of Calculus I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

11, 1, 'Theoretical Statistics II', 'This module provides comprehensive coverage of Theoretical Statistics II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

12, 1, 'Applied Calculus II', 'This module provides comprehensive coverage of Applied Calculus II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

13, 1, 'Theoretical Discrete Math II', 'This module provides comprehensive coverage of Theoretical Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

14, 1, 'Principles of Algebra II', 'This module provides comprehensive coverage of Principles of Algebra II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

15, 1, 'Applied Discrete Math II', 'This module provides comprehensive coverage of Applied Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

16, 1, 'Applied Algebra II', 'This module provides comprehensive coverage of Applied Algebra II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

17, 1, 'Problem Solving in Algebra II', 'This module provides comprehensive coverage of Problem Solving in Algebra II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

18, 1, 'Fundamentals of Calculus II', 'This module provides comprehensive coverage of Fundamentals of Calculus II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

19, 1, 'Problem Solving in Statistics II', 'This module provides comprehensive coverage of Problem Solving in Statistics II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

20, 1, 'Problem Solving in Geometry II', 'This module provides comprehensive coverage of Problem Solving in Geometry II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

21, 1, 'Principles of Statistics III', 'This module provides comprehensive coverage of Principles of Statistics III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

22, 1, 'Problem Solving in Discrete Math III', 'This module provides comprehensive coverage of Problem Solving in Discrete Math III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

23, 1, 'Applied Calculus III', 'This module provides comprehensive coverage of Applied Calculus III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

24, 1, 'Applied Algebra III', 'This module provides comprehensive coverage of Applied Algebra III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

25, 1, 'Problem Solving in Algebra III', 'This module provides comprehensive coverage of Problem Solving in Algebra III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

26, 1, 'Principles of Algebra III', 'This module provides comprehensive coverage of Principles of Algebra III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

27, 1, 'Fundamentals of Discrete Math III', 'This module provides comprehensive coverage of Fundamentals of Discrete Math III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

28, 1, 'Fundamentals of Calculus III', 'This module provides comprehensive coverage of Fundamentals of Calculus III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

29, 1, 'Applied Discrete Math III', 'This module provides comprehensive coverage of Applied Discrete Math III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

30, 1, 'Theoretical Geometry III', 'This module provides comprehensive coverage of Theoretical Geometry III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

31, 2, 'Introduction to Chemistry I', 'This module provides comprehensive coverage of Introduction to Chemistry I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

32, 2, 'Research Methods for Biology I', 'This module provides comprehensive coverage of Research Methods for Biology I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

33, 2, 'Laboratory Geology I', 'This module provides comprehensive coverage of Laboratory Geology I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

34, 2, 'Introduction to Physics I', 'This module provides comprehensive coverage of Introduction to Physics I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

35, 2, 'Research Methods for Astronomy I', 'This module provides comprehensive coverage of Research Methods for Astronomy I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

36, 2, 'Research Methods for Astronomy I', 'This module provides comprehensive coverage of Research Methods for Astronomy I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

37, 2, 'Concepts in Biology I', 'This module provides comprehensive coverage of Concepts in Biology I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

38, 2, 'Laboratory Astronomy I', 'This module provides comprehensive coverage of Laboratory Astronomy I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

39, 2, 'Field Studies in Physics I', 'This module provides comprehensive coverage of Field Studies in Physics I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

40, 2, 'Concepts in Biology I', 'This module provides comprehensive coverage of Concepts in Biology I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

41, 2, 'Field Studies in Astronomy II', 'This module provides comprehensive coverage of Field Studies in Astronomy II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

42, 2, 'Concepts in Chemistry II', 'This module provides comprehensive coverage of Concepts in Chemistry II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

43, 2, 'Research Methods for Chemistry II', 'This module provides comprehensive coverage of Research Methods for Chemistry II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

44, 2, 'Laboratory Astronomy II', 'This module provides comprehensive coverage of Laboratory Astronomy II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

45, 2, 'Field Studies in Chemistry II', 'This module provides comprehensive coverage of Field Studies in Chemistry II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

46, 2, 'Field Studies in Astronomy II', 'This module provides comprehensive coverage of Field Studies in Astronomy II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

47, 2, 'Introduction to Astronomy II', 'This module provides comprehensive coverage of Introduction to Astronomy II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

48, 2, 'Laboratory Biology II', 'This module provides comprehensive coverage of Laboratory Biology II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

49, 2, 'Concepts in Physics II', 'This module provides comprehensive coverage of Concepts in Physics II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

50, 2, 'Laboratory Physics II', 'This module provides comprehensive coverage of Laboratory Physics II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

51, 2, 'Introduction to Chemistry III', 'This module provides comprehensive coverage of Introduction to Chemistry III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

52, 2, 'Field Studies in Astronomy III', 'This module provides comprehensive coverage of Field Studies in Astronomy III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

53, 2, 'Concepts in Physics III', 'This module provides comprehensive coverage of Concepts in Physics III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

54, 2, 'Field Studies in Biology III', 'This module provides comprehensive coverage of Field Studies in Biology III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

55, 2, 'Laboratory Biology III', 'This module provides comprehensive coverage of Laboratory Biology III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

56, 2, 'Research Methods for Biology III', 'This module provides comprehensive coverage of Research Methods for Biology III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

57, 2, 'Introduction to Physics III', 'This module provides comprehensive coverage of Introduction to Physics III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

58, 2, 'Field Studies in Biology III', 'This module provides comprehensive coverage of Field Studies in Biology III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

59, 2, 'Introduction to Physics III', 'This module provides comprehensive coverage of Introduction to Physics III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

60, 2, 'Field Studies in Biology III', 'This module provides comprehensive coverage of Field Studies in Biology III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

61, 3, 'Digital Management I', 'This module provides comprehensive coverage of Digital Management I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

62, 3, 'Principles of Management I', 'This module provides comprehensive coverage of Principles of Management I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

63, 3, 'Strategic Marketing I', 'This module provides comprehensive coverage of Strategic Marketing I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

64, 3, 'Contemporary Finance I', 'This module provides comprehensive coverage of Contemporary Finance I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

65, 3, 'Digital Accounting I', 'This module provides comprehensive coverage of Digital Accounting I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

66, 3, 'Global Accounting I', 'This module provides comprehensive coverage of Global Accounting I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

67, 3, 'Contemporary Entrepreneurship I', 'This module provides comprehensive coverage of Contemporary Entrepreneurship I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

68, 3, 'Contemporary Entrepreneurship I', 'This module provides comprehensive coverage of Contemporary Entrepreneurship I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

69, 3, 'Contemporary Marketing I', 'This module provides comprehensive coverage of Contemporary Marketing I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

70, 3, 'Strategic Marketing I', 'This module provides comprehensive coverage of Strategic Marketing I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

71, 3, 'Contemporary Management II', 'This module provides comprehensive coverage of Contemporary Management II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

72, 3, 'Strategic Accounting II', 'This module provides comprehensive coverage of Strategic Accounting II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

73, 3, 'Digital Accounting II', 'This module provides comprehensive coverage of Digital Accounting II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

74, 3, 'Digital Entrepreneurship II', 'This module provides comprehensive coverage of Digital Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

75, 3, 'Global Marketing II', 'This module provides comprehensive coverage of Global Marketing II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

76, 3, 'Contemporary Finance II', 'This module provides comprehensive coverage of Contemporary Finance II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

77, 3, 'Contemporary Accounting II', 'This module provides comprehensive coverage of Contemporary Accounting II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

78, 3, 'Digital Finance II', 'This module provides comprehensive coverage of Digital Finance II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

79, 3, 'Strategic Accounting II', 'This module provides comprehensive coverage of Strategic Accounting II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

80, 3, 'Principles of Finance II', 'This module provides comprehensive coverage of Principles of Finance II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

81, 3, 'Digital Marketing III', 'This module provides comprehensive coverage of Digital Marketing III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

82, 3, 'Global Accounting III', 'This module provides comprehensive coverage of Global Accounting III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

83, 3, 'Strategic Accounting III', 'This module provides comprehensive coverage of Strategic Accounting III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

84, 3, 'Digital Accounting III', 'This module provides comprehensive coverage of Digital Accounting III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

85, 3, 'Contemporary Entrepreneurship III', 'This module provides comprehensive coverage of Contemporary Entrepreneurship III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

86, 3, 'Digital Finance III', 'This module provides comprehensive coverage of Digital Finance III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

87, 3, 'Strategic Finance III', 'This module provides comprehensive coverage of Strategic Finance III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

88, 3, 'Principles of Marketing III', 'This module provides comprehensive coverage of Principles of Marketing III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

89, 3, 'Principles of Accounting III', 'This module provides comprehensive coverage of Principles of Accounting III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

90, 3, 'Contemporary Marketing III', 'This module provides comprehensive coverage of Contemporary Marketing III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

91, 4, 'Creative Contemporary I', 'This module provides comprehensive coverage of Creative Contemporary I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

92, 4, 'History of History I', 'This module provides comprehensive coverage of History of History I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

93, 4, 'Exploring History I', 'This module provides comprehensive coverage of Exploring History I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

94, 4, 'Exploring Theory I', 'This module provides comprehensive coverage of Exploring Theory I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

95, 4, 'Exploring Criticism I', 'This module provides comprehensive coverage of Exploring Criticism I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

96, 4, 'Creative Criticism I', 'This module provides comprehensive coverage of Creative Criticism I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

97, 4, 'Creative Contemporary I', 'This module provides comprehensive coverage of Creative Contemporary I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

98, 4, 'Creative Contemporary I', 'This module provides comprehensive coverage of Creative Contemporary I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

99, 4, 'Creative Criticism I', 'This module provides comprehensive coverage of Creative Criticism I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

100, 4, 'Studies in Contemporary I', 'This module provides comprehensive coverage of Studies in Contemporary I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

101, 4, 'Studies in Practice II', 'This module provides comprehensive coverage of Studies in Practice II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

102, 4, 'History of Criticism II', 'This module provides comprehensive coverage of History of Criticism II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

103, 4, 'Studies in Theory II', 'This module provides comprehensive coverage of Studies in Theory II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

104, 4, 'Critical Approaches to History II', 'This module provides comprehensive coverage of Critical Approaches to History II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

105, 4, 'Critical Approaches to Criticism II', 'This module provides comprehensive coverage of Critical Approaches to Criticism II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

106, 4, 'Critical Approaches to Contemporary II', 'This module provides comprehensive coverage of Critical Approaches to Contemporary II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

107, 4, 'History of History II', 'This module provides comprehensive coverage of History of History II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

108, 4, 'Creative Practice II', 'This module provides comprehensive coverage of Creative Practice II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

109, 4, 'Studies in Criticism II', 'This module provides comprehensive coverage of Studies in Criticism II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

110, 4, 'History of Practice II', 'This module provides comprehensive coverage of History of Practice II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

111, 4, 'Exploring Contemporary III', 'This module provides comprehensive coverage of Exploring Contemporary III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

112, 4, 'Creative Contemporary III', 'This module provides comprehensive coverage of Creative Contemporary III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

113, 4, 'History of Theory III', 'This module provides comprehensive coverage of History of Theory III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

114, 4, 'Creative History III', 'This module provides comprehensive coverage of Creative History III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

115, 4, 'Critical Approaches to Contemporary III', 'This module provides comprehensive coverage of Critical Approaches to Contemporary III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

116, 4, 'Creative Practice III', 'This module provides comprehensive coverage of Creative Practice III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

117, 4, 'History of Contemporary III', 'This module provides comprehensive coverage of History of Contemporary III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

118, 4, 'Critical Approaches to Criticism III', 'This module provides comprehensive coverage of Critical Approaches to Criticism III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

119, 4, 'Studies in Practice III', 'This module provides comprehensive coverage of Studies in Practice III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

120, 4, 'Exploring Practice III', 'This module provides comprehensive coverage of Exploring Practice III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

121, 5, 'Mastering Applications I', 'This module provides comprehensive coverage of Mastering Applications I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

122, 5, 'Essentials of Introduction I', 'This module provides comprehensive coverage of Essentials of Introduction I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

123, 5, 'Mastering Advanced I', 'This module provides comprehensive coverage of Mastering Advanced I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

124, 5, 'Practical Advanced I', 'This module provides comprehensive coverage of Practical Advanced I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

125, 5, 'Mastering Projects I', 'This module provides comprehensive coverage of Mastering Projects I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

126, 5, 'Advanced Projects I', 'This module provides comprehensive coverage of Advanced Projects I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

127, 5, 'Intro to Fundamentals I', 'This module provides comprehensive coverage of Intro to Fundamentals I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

128, 5, 'Practical Fundamentals I', 'This module provides comprehensive coverage of Practical Fundamentals I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

129, 5, 'Advanced Projects I', 'This module provides comprehensive coverage of Advanced Projects I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

130, 5, 'Practical Projects I', 'This module provides comprehensive coverage of Practical Projects I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

131, 5, 'Mastering Fundamentals II', 'This module provides comprehensive coverage of Mastering Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

132, 5, 'Essentials of Applications II', 'This module provides comprehensive coverage of Essentials of Applications II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

133, 5, 'Practical Applications II', 'This module provides comprehensive coverage of Practical Applications II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

134, 5, 'Practical Introduction II', 'This module provides comprehensive coverage of Practical Introduction II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

135, 5, 'Advanced Fundamentals II', 'This module provides comprehensive coverage of Advanced Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

136, 5, 'Advanced Introduction II', 'This module provides comprehensive coverage of Advanced Introduction II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

137, 5, 'Mastering Applications II', 'This module provides comprehensive coverage of Mastering Applications II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

138, 5, 'Essentials of Applications II', 'This module provides comprehensive coverage of Essentials of Applications II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

139, 5, 'Advanced Applications II', 'This module provides comprehensive coverage of Advanced Applications II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

140, 5, 'Advanced Advanced II', 'This module provides comprehensive coverage of Advanced Advanced II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

141, 5, 'Essentials of Fundamentals III', 'This module provides comprehensive coverage of Essentials of Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

142, 5, 'Intro to Projects III', 'This module provides comprehensive coverage of Intro to Projects III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

143, 5, 'Intro to Advanced III', 'This module provides comprehensive coverage of Intro to Advanced III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

144, 5, 'Intro to Projects III', 'This module provides comprehensive coverage of Intro to Projects III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

145, 5, 'Essentials of Applications III', 'This module provides comprehensive coverage of Essentials of Applications III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

146, 5, 'Essentials of Introduction III', 'This module provides comprehensive coverage of Essentials of Introduction III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

147, 5, 'Essentials of Applications III', 'This module provides comprehensive coverage of Essentials of Applications III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

148, 5, 'Mastering Applications III', 'This module provides comprehensive coverage of Mastering Applications III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

149, 5, 'Intro to Introduction III', 'This module provides comprehensive coverage of Intro to Introduction III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

150, 5, 'Practical Applications III', 'This module provides comprehensive coverage of Practical Applications III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

151, 6, 'Principles of Statistics I', 'This module provides comprehensive coverage of Principles of Statistics I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

152, 6, 'Applied Discrete Math I', 'This module provides comprehensive coverage of Applied Discrete Math I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

153, 6, 'Problem Solving in Statistics I', 'This module provides comprehensive coverage of Problem Solving in Statistics I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

154, 6, 'Theoretical Geometry I', 'This module provides comprehensive coverage of Theoretical Geometry I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

155, 6, 'Theoretical Calculus I', 'This module provides comprehensive coverage of Theoretical Calculus I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

156, 6, 'Problem Solving in Statistics I', 'This module provides comprehensive coverage of Problem Solving in Statistics I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

157, 6, 'Theoretical Geometry I', 'This module provides comprehensive coverage of Theoretical Geometry I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

158, 6, 'Fundamentals of Geometry I', 'This module provides comprehensive coverage of Fundamentals of Geometry I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

159, 6, 'Principles of Calculus I', 'This module provides comprehensive coverage of Principles of Calculus I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

160, 6, 'Theoretical Calculus I', 'This module provides comprehensive coverage of Theoretical Calculus I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

161, 6, 'Problem Solving in Geometry II', 'This module provides comprehensive coverage of Problem Solving in Geometry II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

162, 6, 'Theoretical Geometry II', 'This module provides comprehensive coverage of Theoretical Geometry II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

163, 6, 'Applied Calculus II', 'This module provides comprehensive coverage of Applied Calculus II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

164, 6, 'Principles of Algebra II', 'This module provides comprehensive coverage of Principles of Algebra II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

165, 6, 'Fundamentals of Discrete Math II', 'This module provides comprehensive coverage of Fundamentals of Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

166, 6, 'Problem Solving in Discrete Math II', 'This module provides comprehensive coverage of Problem Solving in Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

167, 6, 'Theoretical Discrete Math II', 'This module provides comprehensive coverage of Theoretical Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

168, 6, 'Theoretical Calculus II', 'This module provides comprehensive coverage of Theoretical Calculus II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

169, 6, 'Applied Calculus II', 'This module provides comprehensive coverage of Applied Calculus II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

170, 6, 'Problem Solving in Calculus II', 'This module provides comprehensive coverage of Problem Solving in Calculus II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

171, 6, 'Applied Discrete Math III', 'This module provides comprehensive coverage of Applied Discrete Math III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

172, 6, 'Fundamentals of Statistics III', 'This module provides comprehensive coverage of Fundamentals of Statistics III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

173, 6, 'Fundamentals of Discrete Math III', 'This module provides comprehensive coverage of Fundamentals of Discrete Math III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

174, 6, 'Principles of Calculus III', 'This module provides comprehensive coverage of Principles of Calculus III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

175, 6, 'Theoretical Discrete Math III', 'This module provides comprehensive coverage of Theoretical Discrete Math III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

176, 6, 'Theoretical Calculus III', 'This module provides comprehensive coverage of Theoretical Calculus III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

177, 6, 'Theoretical Calculus III', 'This module provides comprehensive coverage of Theoretical Calculus III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

178, 6, 'Theoretical Statistics III', 'This module provides comprehensive coverage of Theoretical Statistics III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

179, 6, 'Problem Solving in Calculus III', 'This module provides comprehensive coverage of Problem Solving in Calculus III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

180, 6, 'Applied Algebra III', 'This module provides comprehensive coverage of Applied Algebra III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

181, 7, 'Field Studies in Physics I', 'This module provides comprehensive coverage of Field Studies in Physics I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

182, 7, 'Introduction to Geology I', 'This module provides comprehensive coverage of Introduction to Geology I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

183, 7, 'Concepts in Physics I', 'This module provides comprehensive coverage of Concepts in Physics I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

184, 7, 'Laboratory Biology I', 'This module provides comprehensive coverage of Laboratory Biology I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

185, 7, 'Concepts in Physics I', 'This module provides comprehensive coverage of Concepts in Physics I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

186, 7, 'Research Methods for Chemistry I', 'This module provides comprehensive coverage of Research Methods for Chemistry I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

187, 7, 'Field Studies in Physics I', 'This module provides comprehensive coverage of Field Studies in Physics I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

188, 7, 'Research Methods for Chemistry I', 'This module provides comprehensive coverage of Research Methods for Chemistry I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

189, 7, 'Concepts in Biology I', 'This module provides comprehensive coverage of Concepts in Biology I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

190, 7, 'Laboratory Biology I', 'This module provides comprehensive coverage of Laboratory Biology I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

191, 7, 'Laboratory Chemistry II', 'This module provides comprehensive coverage of Laboratory Chemistry II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

192, 7, 'Laboratory Chemistry II', 'This module provides comprehensive coverage of Laboratory Chemistry II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

193, 7, 'Research Methods for Geology II', 'This module provides comprehensive coverage of Research Methods for Geology II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

194, 7, 'Introduction to Geology II', 'This module provides comprehensive coverage of Introduction to Geology II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

195, 7, 'Laboratory Astronomy II', 'This module provides comprehensive coverage of Laboratory Astronomy II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

196, 7, 'Concepts in Physics II', 'This module provides comprehensive coverage of Concepts in Physics II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

197, 7, 'Concepts in Chemistry II', 'This module provides comprehensive coverage of Concepts in Chemistry II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

198, 7, 'Research Methods for Biology II', 'This module provides comprehensive coverage of Research Methods for Biology II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

199, 7, 'Research Methods for Chemistry II', 'This module provides comprehensive coverage of Research Methods for Chemistry II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

200, 7, 'Field Studies in Physics II', 'This module provides comprehensive coverage of Field Studies in Physics II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

201, 7, 'Introduction to Physics III', 'This module provides comprehensive coverage of Introduction to Physics III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

202, 7, 'Concepts in Geology III', 'This module provides comprehensive coverage of Concepts in Geology III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

203, 7, 'Laboratory Geology III', 'This module provides comprehensive coverage of Laboratory Geology III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

204, 7, 'Laboratory Geology III', 'This module provides comprehensive coverage of Laboratory Geology III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

205, 7, 'Field Studies in Astronomy III', 'This module provides comprehensive coverage of Field Studies in Astronomy III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

206, 7, 'Introduction to Geology III', 'This module provides comprehensive coverage of Introduction to Geology III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

207, 7, 'Introduction to Biology III', 'This module provides comprehensive coverage of Introduction to Biology III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

208, 7, 'Introduction to Chemistry III', 'This module provides comprehensive coverage of Introduction to Chemistry III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

209, 7, 'Field Studies in Chemistry III', 'This module provides comprehensive coverage of Field Studies in Chemistry III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

210, 7, 'Introduction to Astronomy III', 'This module provides comprehensive coverage of Introduction to Astronomy III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

211, 8, 'Strategic Entrepreneurship I', 'This module provides comprehensive coverage of Strategic Entrepreneurship I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

212, 8, 'Principles of Marketing I', 'This module provides comprehensive coverage of Principles of Marketing I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

213, 8, 'Strategic Entrepreneurship I', 'This module provides comprehensive coverage of Strategic Entrepreneurship I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

214, 8, 'Global Accounting I', 'This module provides comprehensive coverage of Global Accounting I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

215, 8, 'Contemporary Marketing I', 'This module provides comprehensive coverage of Contemporary Marketing I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

216, 8, 'Global Marketing I', 'This module provides comprehensive coverage of Global Marketing I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

217, 8, 'Digital Management I', 'This module provides comprehensive coverage of Digital Management I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

218, 8, 'Principles of Entrepreneurship I', 'This module provides comprehensive coverage of Principles of Entrepreneurship I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

219, 8, 'Global Entrepreneurship I', 'This module provides comprehensive coverage of Global Entrepreneurship I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

220, 8, 'Principles of Accounting I', 'This module provides comprehensive coverage of Principles of Accounting I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

221, 8, 'Contemporary Entrepreneurship II', 'This module provides comprehensive coverage of Contemporary Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

222, 8, 'Principles of Marketing II', 'This module provides comprehensive coverage of Principles of Marketing II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

223, 8, 'Principles of Entrepreneurship II', 'This module provides comprehensive coverage of Principles of Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

224, 8, 'Principles of Entrepreneurship II', 'This module provides comprehensive coverage of Principles of Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

225, 8, 'Digital Finance II', 'This module provides comprehensive coverage of Digital Finance II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

226, 8, 'Principles of Accounting II', 'This module provides comprehensive coverage of Principles of Accounting II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

227, 8, 'Digital Accounting II', 'This module provides comprehensive coverage of Digital Accounting II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

228, 8, 'Strategic Finance II', 'This module provides comprehensive coverage of Strategic Finance II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

229, 8, 'Global Marketing II', 'This module provides comprehensive coverage of Global Marketing II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

230, 8, 'Strategic Finance II', 'This module provides comprehensive coverage of Strategic Finance II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

231, 8, 'Global Management III', 'This module provides comprehensive coverage of Global Management III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

232, 8, 'Contemporary Finance III', 'This module provides comprehensive coverage of Contemporary Finance III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

233, 8, 'Strategic Marketing III', 'This module provides comprehensive coverage of Strategic Marketing III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

234, 8, 'Principles of Entrepreneurship III', 'This module provides comprehensive coverage of Principles of Entrepreneurship III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

235, 8, 'Global Accounting III', 'This module provides comprehensive coverage of Global Accounting III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

236, 8, 'Contemporary Marketing III', 'This module provides comprehensive coverage of Contemporary Marketing III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

237, 8, 'Strategic Management III', 'This module provides comprehensive coverage of Strategic Management III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

238, 8, 'Digital Finance III', 'This module provides comprehensive coverage of Digital Finance III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

239, 8, 'Principles of Finance III', 'This module provides comprehensive coverage of Principles of Finance III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

240, 8, 'Global Finance III', 'This module provides comprehensive coverage of Global Finance III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

241, 9, 'History of Practice I', 'This module provides comprehensive coverage of History of Practice I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

242, 9, 'Exploring Criticism I', 'This module provides comprehensive coverage of Exploring Criticism I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

243, 9, 'Creative Criticism I', 'This module provides comprehensive coverage of Creative Criticism I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

244, 9, 'Creative Practice I', 'This module provides comprehensive coverage of Creative Practice I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

245, 9, 'Exploring Practice I', 'This module provides comprehensive coverage of Exploring Practice I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

246, 9, 'Studies in Theory I', 'This module provides comprehensive coverage of Studies in Theory I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

247, 9, 'History of Practice I', 'This module provides comprehensive coverage of History of Practice I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

248, 9, 'History of Practice I', 'This module provides comprehensive coverage of History of Practice I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

249, 9, 'Studies in Contemporary I', 'This module provides comprehensive coverage of Studies in Contemporary I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

250, 9, 'Creative Criticism I', 'This module provides comprehensive coverage of Creative Criticism I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

251, 9, 'History of History II', 'This module provides comprehensive coverage of History of History II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

252, 9, 'Critical Approaches to Practice II', 'This module provides comprehensive coverage of Critical Approaches to Practice II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

253, 9, 'Studies in Contemporary II', 'This module provides comprehensive coverage of Studies in Contemporary II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

254, 9, 'Studies in Contemporary II', 'This module provides comprehensive coverage of Studies in Contemporary II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

255, 9, 'Studies in Contemporary II', 'This module provides comprehensive coverage of Studies in Contemporary II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

256, 9, 'Critical Approaches to Practice II', 'This module provides comprehensive coverage of Critical Approaches to Practice II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

257, 9, 'Critical Approaches to Practice II', 'This module provides comprehensive coverage of Critical Approaches to Practice II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

258, 9, 'Exploring Contemporary II', 'This module provides comprehensive coverage of Exploring Contemporary II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

259, 9, 'Exploring Theory II', 'This module provides comprehensive coverage of Exploring Theory II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

260, 9, 'Exploring Criticism II', 'This module provides comprehensive coverage of Exploring Criticism II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

261, 9, 'Exploring Theory III', 'This module provides comprehensive coverage of Exploring Theory III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

262, 9, 'History of Practice III', 'This module provides comprehensive coverage of History of Practice III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

263, 9, 'Studies in Contemporary III', 'This module provides comprehensive coverage of Studies in Contemporary III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

264, 9, 'Exploring Criticism III', 'This module provides comprehensive coverage of Exploring Criticism III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

265, 9, 'Studies in Contemporary III', 'This module provides comprehensive coverage of Studies in Contemporary III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

266, 9, 'Exploring Practice III', 'This module provides comprehensive coverage of Exploring Practice III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

267, 9, 'Studies in Theory III', 'This module provides comprehensive coverage of Studies in Theory III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

268, 9, 'Studies in Theory III', 'This module provides comprehensive coverage of Studies in Theory III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

269, 9, 'Studies in Practice III', 'This module provides comprehensive coverage of Studies in Practice III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

270, 9, 'Exploring Contemporary III', 'This module provides comprehensive coverage of Exploring Contemporary III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

271, 10, 'Essentials of Projects I', 'This module provides comprehensive coverage of Essentials of Projects I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

272, 10, 'Mastering Fundamentals I', 'This module provides comprehensive coverage of Mastering Fundamentals I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

273, 10, 'Essentials of Projects I', 'This module provides comprehensive coverage of Essentials of Projects I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

274, 10, 'Advanced Advanced I', 'This module provides comprehensive coverage of Advanced Advanced I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

275, 10, 'Practical Advanced I', 'This module provides comprehensive coverage of Practical Advanced I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

276, 10, 'Essentials of Projects I', 'This module provides comprehensive coverage of Essentials of Projects I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

277, 10, 'Intro to Introduction I', 'This module provides comprehensive coverage of Intro to Introduction I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

278, 10, 'Mastering Advanced I', 'This module provides comprehensive coverage of Mastering Advanced I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

279, 10, 'Practical Introduction I', 'This module provides comprehensive coverage of Practical Introduction I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

280, 10, 'Advanced Applications I', 'This module provides comprehensive coverage of Advanced Applications I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

281, 10, 'Intro to Fundamentals II', 'This module provides comprehensive coverage of Intro to Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

282, 10, 'Practical Applications II', 'This module provides comprehensive coverage of Practical Applications II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

283, 10, 'Practical Applications II', 'This module provides comprehensive coverage of Practical Applications II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

284, 10, 'Mastering Applications II', 'This module provides comprehensive coverage of Mastering Applications II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

285, 10, 'Advanced Applications II', 'This module provides comprehensive coverage of Advanced Applications II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

286, 10, 'Mastering Applications II', 'This module provides comprehensive coverage of Mastering Applications II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

287, 10, 'Mastering Introduction II', 'This module provides comprehensive coverage of Mastering Introduction II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

288, 10, 'Mastering Advanced II', 'This module provides comprehensive coverage of Mastering Advanced II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

289, 10, 'Intro to Applications II', 'This module provides comprehensive coverage of Intro to Applications II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

290, 10, 'Mastering Fundamentals II', 'This module provides comprehensive coverage of Mastering Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

291, 10, 'Mastering Advanced III', 'This module provides comprehensive coverage of Mastering Advanced III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

292, 10, 'Advanced Advanced III', 'This module provides comprehensive coverage of Advanced Advanced III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

293, 10, 'Practical Projects III', 'This module provides comprehensive coverage of Practical Projects III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

294, 10, 'Practical Introduction III', 'This module provides comprehensive coverage of Practical Introduction III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

295, 10, 'Essentials of Advanced III', 'This module provides comprehensive coverage of Essentials of Advanced III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

296, 10, 'Mastering Projects III', 'This module provides comprehensive coverage of Mastering Projects III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

297, 10, 'Intro to Applications III', 'This module provides comprehensive coverage of Intro to Applications III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

298, 10, 'Essentials of Projects III', 'This module provides comprehensive coverage of Essentials of Projects III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

299, 10, 'Practical Projects III', 'This module provides comprehensive coverage of Practical Projects III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

300, 10, 'Essentials of Advanced III', 'This module provides comprehensive coverage of Essentials of Advanced III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

301, 11, 'Theoretical Calculus I', 'This module provides comprehensive coverage of Theoretical Calculus I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

302, 11, 'Theoretical Statistics I', 'This module provides comprehensive coverage of Theoretical Statistics I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

303, 11, 'Fundamentals of Calculus I', 'This module provides comprehensive coverage of Fundamentals of Calculus I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

304, 11, 'Problem Solving in Algebra I', 'This module provides comprehensive coverage of Problem Solving in Algebra I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

305, 11, 'Theoretical Statistics I', 'This module provides comprehensive coverage of Theoretical Statistics I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

306, 11, 'Principles of Geometry I', 'This module provides comprehensive coverage of Principles of Geometry I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

307, 11, 'Theoretical Statistics I', 'This module provides comprehensive coverage of Theoretical Statistics I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

308, 11, 'Fundamentals of Calculus I', 'This module provides comprehensive coverage of Fundamentals of Calculus I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

309, 11, 'Theoretical Geometry I', 'This module provides comprehensive coverage of Theoretical Geometry I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

310, 11, 'Fundamentals of Statistics I', 'This module provides comprehensive coverage of Fundamentals of Statistics I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

311, 11, 'Problem Solving in Discrete Math II', 'This module provides comprehensive coverage of Problem Solving in Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

312, 11, 'Fundamentals of Geometry II', 'This module provides comprehensive coverage of Fundamentals of Geometry II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

313, 11, 'Theoretical Calculus II', 'This module provides comprehensive coverage of Theoretical Calculus II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

314, 11, 'Fundamentals of Algebra II', 'This module provides comprehensive coverage of Fundamentals of Algebra II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

315, 11, 'Fundamentals of Calculus II', 'This module provides comprehensive coverage of Fundamentals of Calculus II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

316, 11, 'Applied Statistics II', 'This module provides comprehensive coverage of Applied Statistics II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

317, 11, 'Theoretical Statistics II', 'This module provides comprehensive coverage of Theoretical Statistics II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

318, 11, 'Problem Solving in Geometry II', 'This module provides comprehensive coverage of Problem Solving in Geometry II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

319, 11, 'Problem Solving in Calculus II', 'This module provides comprehensive coverage of Problem Solving in Calculus II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

320, 11, 'Principles of Statistics II', 'This module provides comprehensive coverage of Principles of Statistics II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

321, 11, 'Fundamentals of Discrete Math III', 'This module provides comprehensive coverage of Fundamentals of Discrete Math III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

322, 11, 'Fundamentals of Geometry III', 'This module provides comprehensive coverage of Fundamentals of Geometry III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

323, 11, 'Theoretical Discrete Math III', 'This module provides comprehensive coverage of Theoretical Discrete Math III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

324, 11, 'Theoretical Algebra III', 'This module provides comprehensive coverage of Theoretical Algebra III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

325, 11, 'Problem Solving in Geometry III', 'This module provides comprehensive coverage of Problem Solving in Geometry III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

326, 11, 'Theoretical Geometry III', 'This module provides comprehensive coverage of Theoretical Geometry III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

327, 11, 'Problem Solving in Algebra III', 'This module provides comprehensive coverage of Problem Solving in Algebra III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

328, 11, 'Theoretical Geometry III', 'This module provides comprehensive coverage of Theoretical Geometry III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

329, 11, 'Problem Solving in Algebra III', 'This module provides comprehensive coverage of Problem Solving in Algebra III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

330, 11, 'Applied Discrete Math III', 'This module provides comprehensive coverage of Applied Discrete Math III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

331, 12, 'Laboratory Chemistry I', 'This module provides comprehensive coverage of Laboratory Chemistry I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

332, 12, 'Research Methods for Biology I', 'This module provides comprehensive coverage of Research Methods for Biology I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

333, 12, 'Field Studies in Physics I', 'This module provides comprehensive coverage of Field Studies in Physics I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

334, 12, 'Concepts in Chemistry I', 'This module provides comprehensive coverage of Concepts in Chemistry I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

335, 12, 'Introduction to Physics I', 'This module provides comprehensive coverage of Introduction to Physics I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

336, 12, 'Introduction to Geology I', 'This module provides comprehensive coverage of Introduction to Geology I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

337, 12, 'Laboratory Chemistry I', 'This module provides comprehensive coverage of Laboratory Chemistry I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

338, 12, 'Introduction to Physics I', 'This module provides comprehensive coverage of Introduction to Physics I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

339, 12, 'Research Methods for Chemistry I', 'This module provides comprehensive coverage of Research Methods for Chemistry I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

340, 12, 'Field Studies in Chemistry I', 'This module provides comprehensive coverage of Field Studies in Chemistry I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

341, 12, 'Introduction to Astronomy II', 'This module provides comprehensive coverage of Introduction to Astronomy II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

342, 12, 'Concepts in Biology II', 'This module provides comprehensive coverage of Concepts in Biology II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

343, 12, 'Research Methods for Physics II', 'This module provides comprehensive coverage of Research Methods for Physics II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

344, 12, 'Field Studies in Physics II', 'This module provides comprehensive coverage of Field Studies in Physics II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

345, 12, 'Introduction to Biology II', 'This module provides comprehensive coverage of Introduction to Biology II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

346, 12, 'Field Studies in Physics II', 'This module provides comprehensive coverage of Field Studies in Physics II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

347, 12, 'Research Methods for Astronomy II', 'This module provides comprehensive coverage of Research Methods for Astronomy II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

348, 12, 'Concepts in Chemistry II', 'This module provides comprehensive coverage of Concepts in Chemistry II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

349, 12, 'Introduction to Chemistry II', 'This module provides comprehensive coverage of Introduction to Chemistry II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

350, 12, 'Concepts in Geology II', 'This module provides comprehensive coverage of Concepts in Geology II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

351, 12, 'Laboratory Biology III', 'This module provides comprehensive coverage of Laboratory Biology III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

352, 12, 'Research Methods for Geology III', 'This module provides comprehensive coverage of Research Methods for Geology III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

353, 12, 'Field Studies in Geology III', 'This module provides comprehensive coverage of Field Studies in Geology III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

354, 12, 'Concepts in Astronomy III', 'This module provides comprehensive coverage of Concepts in Astronomy III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

355, 12, 'Field Studies in Biology III', 'This module provides comprehensive coverage of Field Studies in Biology III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

356, 12, 'Concepts in Biology III', 'This module provides comprehensive coverage of Concepts in Biology III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

357, 12, 'Introduction to Chemistry III', 'This module provides comprehensive coverage of Introduction to Chemistry III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

358, 12, 'Laboratory Chemistry III', 'This module provides comprehensive coverage of Laboratory Chemistry III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

359, 12, 'Concepts in Physics III', 'This module provides comprehensive coverage of Concepts in Physics III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

360, 12, 'Introduction to Biology III', 'This module provides comprehensive coverage of Introduction to Biology III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

361, 13, 'Principles of Management I', 'This module provides comprehensive coverage of Principles of Management I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

362, 13, 'Global Finance I', 'This module provides comprehensive coverage of Global Finance I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

363, 13, 'Contemporary Entrepreneurship I', 'This module provides comprehensive coverage of Contemporary Entrepreneurship I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

364, 13, 'Global Marketing I', 'This module provides comprehensive coverage of Global Marketing I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

365, 13, 'Principles of Accounting I', 'This module provides comprehensive coverage of Principles of Accounting I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

366, 13, 'Strategic Accounting I', 'This module provides comprehensive coverage of Strategic Accounting I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

367, 13, 'Strategic Management I', 'This module provides comprehensive coverage of Strategic Management I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

368, 13, 'Principles of Marketing I', 'This module provides comprehensive coverage of Principles of Marketing I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

369, 13, 'Global Accounting I', 'This module provides comprehensive coverage of Global Accounting I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

370, 13, 'Strategic Accounting I', 'This module provides comprehensive coverage of Strategic Accounting I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

371, 13, 'Contemporary Marketing II', 'This module provides comprehensive coverage of Contemporary Marketing II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

372, 13, 'Strategic Marketing II', 'This module provides comprehensive coverage of Strategic Marketing II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

373, 13, 'Strategic Entrepreneurship II', 'This module provides comprehensive coverage of Strategic Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

374, 13, 'Strategic Finance II', 'This module provides comprehensive coverage of Strategic Finance II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

375, 13, 'Principles of Accounting II', 'This module provides comprehensive coverage of Principles of Accounting II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

376, 13, 'Digital Entrepreneurship II', 'This module provides comprehensive coverage of Digital Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

377, 13, 'Strategic Entrepreneurship II', 'This module provides comprehensive coverage of Strategic Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

378, 13, 'Principles of Accounting II', 'This module provides comprehensive coverage of Principles of Accounting II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

379, 13, 'Global Accounting II', 'This module provides comprehensive coverage of Global Accounting II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

380, 13, 'Contemporary Accounting II', 'This module provides comprehensive coverage of Contemporary Accounting II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

381, 13, 'Digital Accounting III', 'This module provides comprehensive coverage of Digital Accounting III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

382, 13, 'Principles of Finance III', 'This module provides comprehensive coverage of Principles of Finance III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

383, 13, 'Global Marketing III', 'This module provides comprehensive coverage of Global Marketing III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

384, 13, 'Global Finance III', 'This module provides comprehensive coverage of Global Finance III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

385, 13, 'Global Management III', 'This module provides comprehensive coverage of Global Management III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

386, 13, 'Strategic Finance III', 'This module provides comprehensive coverage of Strategic Finance III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

387, 13, 'Contemporary Entrepreneurship III', 'This module provides comprehensive coverage of Contemporary Entrepreneurship III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

388, 13, 'Contemporary Marketing III', 'This module provides comprehensive coverage of Contemporary Marketing III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

389, 13, 'Strategic Marketing III', 'This module provides comprehensive coverage of Strategic Marketing III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

390, 13, 'Digital Marketing III', 'This module provides comprehensive coverage of Digital Marketing III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

391, 14, 'History of Practice I', 'This module provides comprehensive coverage of History of Practice I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

392, 14, 'Critical Approaches to Theory I', 'This module provides comprehensive coverage of Critical Approaches to Theory I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

393, 14, 'Studies in Practice I', 'This module provides comprehensive coverage of Studies in Practice I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

394, 14, 'History of Contemporary I', 'This module provides comprehensive coverage of History of Contemporary I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

395, 14, 'Critical Approaches to Contemporary I', 'This module provides comprehensive coverage of Critical Approaches to Contemporary I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

396, 14, 'History of Practice I', 'This module provides comprehensive coverage of History of Practice I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

397, 14, 'Exploring Criticism I', 'This module provides comprehensive coverage of Exploring Criticism I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

398, 14, 'Exploring Contemporary I', 'This module provides comprehensive coverage of Exploring Contemporary I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

399, 14, 'Exploring Practice I', 'This module provides comprehensive coverage of Exploring Practice I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

400, 14, 'Critical Approaches to Theory I', 'This module provides comprehensive coverage of Critical Approaches to Theory I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

401, 14, 'Creative History II', 'This module provides comprehensive coverage of Creative History II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

402, 14, 'Creative Theory II', 'This module provides comprehensive coverage of Creative Theory II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

403, 14, 'Exploring Criticism II', 'This module provides comprehensive coverage of Exploring Criticism II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

404, 14, 'Exploring Contemporary II', 'This module provides comprehensive coverage of Exploring Contemporary II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

405, 14, 'Creative Practice II', 'This module provides comprehensive coverage of Creative Practice II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

406, 14, 'Critical Approaches to Contemporary II', 'This module provides comprehensive coverage of Critical Approaches to Contemporary II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

407, 14, 'Studies in Practice II', 'This module provides comprehensive coverage of Studies in Practice II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

408, 14, 'Critical Approaches to Criticism II', 'This module provides comprehensive coverage of Critical Approaches to Criticism II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

409, 14, 'Creative Theory II', 'This module provides comprehensive coverage of Creative Theory II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

410, 14, 'Exploring Criticism II', 'This module provides comprehensive coverage of Exploring Criticism II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

411, 14, 'Critical Approaches to Practice III', 'This module provides comprehensive coverage of Critical Approaches to Practice III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

412, 14, 'Creative Contemporary III', 'This module provides comprehensive coverage of Creative Contemporary III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

413, 14, 'Critical Approaches to Theory III', 'This module provides comprehensive coverage of Critical Approaches to Theory III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

414, 14, 'History of History III', 'This module provides comprehensive coverage of History of History III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

415, 14, 'Exploring History III', 'This module provides comprehensive coverage of Exploring History III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

416, 14, 'Creative Contemporary III', 'This module provides comprehensive coverage of Creative Contemporary III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

417, 14, 'Creative Criticism III', 'This module provides comprehensive coverage of Creative Criticism III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

418, 14, 'History of Theory III', 'This module provides comprehensive coverage of History of Theory III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

419, 14, 'History of History III', 'This module provides comprehensive coverage of History of History III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

420, 14, 'Creative Criticism III', 'This module provides comprehensive coverage of Creative Criticism III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

421, 15, 'Mastering Projects I', 'This module provides comprehensive coverage of Mastering Projects I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

422, 15, 'Mastering Projects I', 'This module provides comprehensive coverage of Mastering Projects I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

423, 15, 'Intro to Advanced I', 'This module provides comprehensive coverage of Intro to Advanced I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

424, 15, 'Practical Advanced I', 'This module provides comprehensive coverage of Practical Advanced I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

425, 15, 'Essentials of Advanced I', 'This module provides comprehensive coverage of Essentials of Advanced I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

426, 15, 'Intro to Projects I', 'This module provides comprehensive coverage of Intro to Projects I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

427, 15, 'Advanced Fundamentals I', 'This module provides comprehensive coverage of Advanced Fundamentals I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

428, 15, 'Essentials of Advanced I', 'This module provides comprehensive coverage of Essentials of Advanced I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

429, 15, 'Essentials of Projects I', 'This module provides comprehensive coverage of Essentials of Projects I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

430, 15, 'Essentials of Applications I', 'This module provides comprehensive coverage of Essentials of Applications I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

431, 15, 'Advanced Fundamentals II', 'This module provides comprehensive coverage of Advanced Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

432, 15, 'Intro to Introduction II', 'This module provides comprehensive coverage of Intro to Introduction II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

433, 15, 'Advanced Applications II', 'This module provides comprehensive coverage of Advanced Applications II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

434, 15, 'Mastering Applications II', 'This module provides comprehensive coverage of Mastering Applications II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

435, 15, 'Practical Applications II', 'This module provides comprehensive coverage of Practical Applications II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

436, 15, 'Essentials of Fundamentals II', 'This module provides comprehensive coverage of Essentials of Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

437, 15, 'Essentials of Introduction II', 'This module provides comprehensive coverage of Essentials of Introduction II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

438, 15, 'Essentials of Introduction II', 'This module provides comprehensive coverage of Essentials of Introduction II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

439, 15, 'Essentials of Fundamentals II', 'This module provides comprehensive coverage of Essentials of Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

440, 15, 'Essentials of Advanced II', 'This module provides comprehensive coverage of Essentials of Advanced II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

441, 15, 'Advanced Projects III', 'This module provides comprehensive coverage of Advanced Projects III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

442, 15, 'Mastering Projects III', 'This module provides comprehensive coverage of Mastering Projects III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

443, 15, 'Mastering Applications III', 'This module provides comprehensive coverage of Mastering Applications III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

444, 15, 'Advanced Applications III', 'This module provides comprehensive coverage of Advanced Applications III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

445, 15, 'Mastering Advanced III', 'This module provides comprehensive coverage of Mastering Advanced III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

446, 15, 'Intro to Projects III', 'This module provides comprehensive coverage of Intro to Projects III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

447, 15, 'Advanced Applications III', 'This module provides comprehensive coverage of Advanced Applications III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

448, 15, 'Intro to Advanced III', 'This module provides comprehensive coverage of Intro to Advanced III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

449, 15, 'Practical Fundamentals III', 'This module provides comprehensive coverage of Practical Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

450, 15, 'Essentials of Fundamentals III', 'This module provides comprehensive coverage of Essentials of Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

451, 16, 'Principles of Calculus I', 'This module provides comprehensive coverage of Principles of Calculus I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

452, 16, 'Theoretical Algebra I', 'This module provides comprehensive coverage of Theoretical Algebra I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

453, 16, 'Principles of Statistics I', 'This module provides comprehensive coverage of Principles of Statistics I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

454, 16, 'Fundamentals of Statistics I', 'This module provides comprehensive coverage of Fundamentals of Statistics I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

455, 16, 'Problem Solving in Geometry I', 'This module provides comprehensive coverage of Problem Solving in Geometry I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

456, 16, 'Fundamentals of Algebra I', 'This module provides comprehensive coverage of Fundamentals of Algebra I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

457, 16, 'Fundamentals of Geometry I', 'This module provides comprehensive coverage of Fundamentals of Geometry I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

458, 16, 'Problem Solving in Geometry I', 'This module provides comprehensive coverage of Problem Solving in Geometry I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

459, 16, 'Fundamentals of Algebra I', 'This module provides comprehensive coverage of Fundamentals of Algebra I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

460, 16, 'Theoretical Algebra I', 'This module provides comprehensive coverage of Theoretical Algebra I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

461, 16, 'Fundamentals of Geometry II', 'This module provides comprehensive coverage of Fundamentals of Geometry II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

462, 16, 'Theoretical Discrete Math II', 'This module provides comprehensive coverage of Theoretical Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

463, 16, 'Principles of Algebra II', 'This module provides comprehensive coverage of Principles of Algebra II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

464, 16, 'Fundamentals of Algebra II', 'This module provides comprehensive coverage of Fundamentals of Algebra II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

465, 16, 'Theoretical Geometry II', 'This module provides comprehensive coverage of Theoretical Geometry II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

466, 16, 'Theoretical Statistics II', 'This module provides comprehensive coverage of Theoretical Statistics II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

467, 16, 'Fundamentals of Algebra II', 'This module provides comprehensive coverage of Fundamentals of Algebra II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

468, 16, 'Fundamentals of Geometry II', 'This module provides comprehensive coverage of Fundamentals of Geometry II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

469, 16, 'Problem Solving in Statistics II', 'This module provides comprehensive coverage of Problem Solving in Statistics II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

470, 16, 'Fundamentals of Geometry II', 'This module provides comprehensive coverage of Fundamentals of Geometry II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

471, 16, 'Problem Solving in Statistics III', 'This module provides comprehensive coverage of Problem Solving in Statistics III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

472, 16, 'Fundamentals of Geometry III', 'This module provides comprehensive coverage of Fundamentals of Geometry III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

473, 16, 'Fundamentals of Statistics III', 'This module provides comprehensive coverage of Fundamentals of Statistics III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

474, 16, 'Applied Algebra III', 'This module provides comprehensive coverage of Applied Algebra III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

475, 16, 'Problem Solving in Discrete Math III', 'This module provides comprehensive coverage of Problem Solving in Discrete Math III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

476, 16, 'Fundamentals of Statistics III', 'This module provides comprehensive coverage of Fundamentals of Statistics III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

477, 16, 'Problem Solving in Calculus III', 'This module provides comprehensive coverage of Problem Solving in Calculus III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

478, 16, 'Applied Algebra III', 'This module provides comprehensive coverage of Applied Algebra III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

479, 16, 'Theoretical Discrete Math III', 'This module provides comprehensive coverage of Theoretical Discrete Math III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

480, 16, 'Problem Solving in Discrete Math III', 'This module provides comprehensive coverage of Problem Solving in Discrete Math III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

481, 17, 'Introduction to Chemistry I', 'This module provides comprehensive coverage of Introduction to Chemistry I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

482, 17, 'Research Methods for Physics I', 'This module provides comprehensive coverage of Research Methods for Physics I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

483, 17, 'Field Studies in Physics I', 'This module provides comprehensive coverage of Field Studies in Physics I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

484, 17, 'Introduction to Astronomy I', 'This module provides comprehensive coverage of Introduction to Astronomy I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

485, 17, 'Concepts in Physics I', 'This module provides comprehensive coverage of Concepts in Physics I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

486, 17, 'Research Methods for Chemistry I', 'This module provides comprehensive coverage of Research Methods for Chemistry I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

487, 17, 'Concepts in Physics I', 'This module provides comprehensive coverage of Concepts in Physics I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

488, 17, 'Laboratory Chemistry I', 'This module provides comprehensive coverage of Laboratory Chemistry I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

489, 17, 'Field Studies in Chemistry I', 'This module provides comprehensive coverage of Field Studies in Chemistry I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

490, 17, 'Laboratory Astronomy I', 'This module provides comprehensive coverage of Laboratory Astronomy I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

491, 17, 'Laboratory Geology II', 'This module provides comprehensive coverage of Laboratory Geology II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

492, 17, 'Field Studies in Geology II', 'This module provides comprehensive coverage of Field Studies in Geology II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

493, 17, 'Laboratory Biology II', 'This module provides comprehensive coverage of Laboratory Biology II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

494, 17, 'Concepts in Geology II', 'This module provides comprehensive coverage of Concepts in Geology II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

495, 17, 'Field Studies in Chemistry II', 'This module provides comprehensive coverage of Field Studies in Chemistry II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

496, 17, 'Concepts in Physics II', 'This module provides comprehensive coverage of Concepts in Physics II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

497, 17, 'Concepts in Geology II', 'This module provides comprehensive coverage of Concepts in Geology II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

498, 17, 'Introduction to Astronomy II', 'This module provides comprehensive coverage of Introduction to Astronomy II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

499, 17, 'Concepts in Physics II', 'This module provides comprehensive coverage of Concepts in Physics II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

500, 17, 'Research Methods for Biology II', 'This module provides comprehensive coverage of Research Methods for Biology II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

501, 17, 'Field Studies in Geology III', 'This module provides comprehensive coverage of Field Studies in Geology III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

502, 17, 'Introduction to Biology III', 'This module provides comprehensive coverage of Introduction to Biology III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

503, 17, 'Laboratory Biology III', 'This module provides comprehensive coverage of Laboratory Biology III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

504, 17, 'Research Methods for Chemistry III', 'This module provides comprehensive coverage of Research Methods for Chemistry III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

505, 17, 'Introduction to Biology III', 'This module provides comprehensive coverage of Introduction to Biology III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

506, 17, 'Concepts in Biology III', 'This module provides comprehensive coverage of Concepts in Biology III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

507, 17, 'Laboratory Geology III', 'This module provides comprehensive coverage of Laboratory Geology III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

508, 17, 'Research Methods for Chemistry III', 'This module provides comprehensive coverage of Research Methods for Chemistry III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

509, 17, 'Research Methods for Chemistry III', 'This module provides comprehensive coverage of Research Methods for Chemistry III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

510, 17, 'Introduction to Astronomy III', 'This module provides comprehensive coverage of Introduction to Astronomy III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

511, 18, 'Strategic Accounting I', 'This module provides comprehensive coverage of Strategic Accounting I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

512, 18, 'Digital Marketing I', 'This module provides comprehensive coverage of Digital Marketing I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

513, 18, 'Contemporary Accounting I', 'This module provides comprehensive coverage of Contemporary Accounting I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

514, 18, 'Strategic Marketing I', 'This module provides comprehensive coverage of Strategic Marketing I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

515, 18, 'Strategic Marketing I', 'This module provides comprehensive coverage of Strategic Marketing I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

516, 18, 'Digital Accounting I', 'This module provides comprehensive coverage of Digital Accounting I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

517, 18, 'Strategic Marketing I', 'This module provides comprehensive coverage of Strategic Marketing I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

518, 18, 'Global Accounting I', 'This module provides comprehensive coverage of Global Accounting I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

519, 18, 'Contemporary Finance I', 'This module provides comprehensive coverage of Contemporary Finance I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

520, 18, 'Strategic Accounting I', 'This module provides comprehensive coverage of Strategic Accounting I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

521, 18, 'Global Management II', 'This module provides comprehensive coverage of Global Management II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

522, 18, 'Digital Accounting II', 'This module provides comprehensive coverage of Digital Accounting II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

523, 18, 'Strategic Marketing II', 'This module provides comprehensive coverage of Strategic Marketing II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

524, 18, 'Contemporary Accounting II', 'This module provides comprehensive coverage of Contemporary Accounting II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

525, 18, 'Contemporary Entrepreneurship II', 'This module provides comprehensive coverage of Contemporary Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

526, 18, 'Principles of Finance II', 'This module provides comprehensive coverage of Principles of Finance II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

527, 18, 'Contemporary Marketing II', 'This module provides comprehensive coverage of Contemporary Marketing II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

528, 18, 'Digital Finance II', 'This module provides comprehensive coverage of Digital Finance II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

529, 18, 'Global Management II', 'This module provides comprehensive coverage of Global Management II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

530, 18, 'Contemporary Marketing II', 'This module provides comprehensive coverage of Contemporary Marketing II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

531, 18, 'Digital Entrepreneurship III', 'This module provides comprehensive coverage of Digital Entrepreneurship III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

532, 18, 'Principles of Finance III', 'This module provides comprehensive coverage of Principles of Finance III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

533, 18, 'Strategic Marketing III', 'This module provides comprehensive coverage of Strategic Marketing III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

534, 18, 'Principles of Management III', 'This module provides comprehensive coverage of Principles of Management III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

535, 18, 'Principles of Accounting III', 'This module provides comprehensive coverage of Principles of Accounting III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

536, 18, 'Global Management III', 'This module provides comprehensive coverage of Global Management III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

537, 18, 'Principles of Finance III', 'This module provides comprehensive coverage of Principles of Finance III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

538, 18, 'Strategic Management III', 'This module provides comprehensive coverage of Strategic Management III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

539, 18, 'Global Entrepreneurship III', 'This module provides comprehensive coverage of Global Entrepreneurship III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

540, 18, 'Contemporary Accounting III', 'This module provides comprehensive coverage of Contemporary Accounting III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

541, 19, 'Critical Approaches to Theory I', 'This module provides comprehensive coverage of Critical Approaches to Theory I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

542, 19, 'Studies in Theory I', 'This module provides comprehensive coverage of Studies in Theory I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

543, 19, 'History of Practice I', 'This module provides comprehensive coverage of History of Practice I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

544, 19, 'History of Criticism I', 'This module provides comprehensive coverage of History of Criticism I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

545, 19, 'History of Contemporary I', 'This module provides comprehensive coverage of History of Contemporary I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

546, 19, 'History of Criticism I', 'This module provides comprehensive coverage of History of Criticism I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

547, 19, 'Creative Practice I', 'This module provides comprehensive coverage of Creative Practice I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

548, 19, 'Critical Approaches to Theory I', 'This module provides comprehensive coverage of Critical Approaches to Theory I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

549, 19, 'Studies in History I', 'This module provides comprehensive coverage of Studies in History I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

550, 19, 'Studies in Practice I', 'This module provides comprehensive coverage of Studies in Practice I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

551, 19, 'Exploring Criticism II', 'This module provides comprehensive coverage of Exploring Criticism II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

552, 19, 'Studies in History II', 'This module provides comprehensive coverage of Studies in History II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

553, 19, 'History of History II', 'This module provides comprehensive coverage of History of History II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

554, 19, 'Studies in History II', 'This module provides comprehensive coverage of Studies in History II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

555, 19, 'Creative Contemporary II', 'This module provides comprehensive coverage of Creative Contemporary II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

556, 19, 'Creative Theory II', 'This module provides comprehensive coverage of Creative Theory II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

557, 19, 'Studies in History II', 'This module provides comprehensive coverage of Studies in History II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

558, 19, 'Studies in Contemporary II', 'This module provides comprehensive coverage of Studies in Contemporary II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

559, 19, 'Creative Contemporary II', 'This module provides comprehensive coverage of Creative Contemporary II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

560, 19, 'Exploring Practice II', 'This module provides comprehensive coverage of Exploring Practice II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

561, 19, 'Creative Contemporary III', 'This module provides comprehensive coverage of Creative Contemporary III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

562, 19, 'Critical Approaches to History III', 'This module provides comprehensive coverage of Critical Approaches to History III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

563, 19, 'Critical Approaches to History III', 'This module provides comprehensive coverage of Critical Approaches to History III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

564, 19, 'Studies in Practice III', 'This module provides comprehensive coverage of Studies in Practice III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

565, 19, 'Creative History III', 'This module provides comprehensive coverage of Creative History III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

566, 19, 'History of History III', 'This module provides comprehensive coverage of History of History III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

567, 19, 'History of History III', 'This module provides comprehensive coverage of History of History III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

568, 19, 'Critical Approaches to Criticism III', 'This module provides comprehensive coverage of Critical Approaches to Criticism III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

569, 19, 'Creative Practice III', 'This module provides comprehensive coverage of Creative Practice III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

570, 19, 'Critical Approaches to Contemporary III', 'This module provides comprehensive coverage of Critical Approaches to Contemporary III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

571, 20, 'Intro to Advanced I', 'This module provides comprehensive coverage of Intro to Advanced I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

572, 20, 'Practical Applications I', 'This module provides comprehensive coverage of Practical Applications I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

573, 20, 'Practical Fundamentals I', 'This module provides comprehensive coverage of Practical Fundamentals I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

574, 20, 'Practical Advanced I', 'This module provides comprehensive coverage of Practical Advanced I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

575, 20, 'Practical Introduction I', 'This module provides comprehensive coverage of Practical Introduction I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

576, 20, 'Essentials of Introduction I', 'This module provides comprehensive coverage of Essentials of Introduction I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

577, 20, 'Essentials of Applications I', 'This module provides comprehensive coverage of Essentials of Applications I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

578, 20, 'Advanced Introduction I', 'This module provides comprehensive coverage of Advanced Introduction I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

579, 20, 'Mastering Introduction I', 'This module provides comprehensive coverage of Mastering Introduction I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

580, 20, 'Mastering Advanced I', 'This module provides comprehensive coverage of Mastering Advanced I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

581, 20, 'Intro to Introduction II', 'This module provides comprehensive coverage of Intro to Introduction II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

582, 20, 'Intro to Applications II', 'This module provides comprehensive coverage of Intro to Applications II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

583, 20, 'Advanced Projects II', 'This module provides comprehensive coverage of Advanced Projects II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

584, 20, 'Practical Applications II', 'This module provides comprehensive coverage of Practical Applications II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

585, 20, 'Practical Projects II', 'This module provides comprehensive coverage of Practical Projects II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

586, 20, 'Intro to Advanced II', 'This module provides comprehensive coverage of Intro to Advanced II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

587, 20, 'Mastering Advanced II', 'This module provides comprehensive coverage of Mastering Advanced II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

588, 20, 'Mastering Projects II', 'This module provides comprehensive coverage of Mastering Projects II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

589, 20, 'Advanced Fundamentals II', 'This module provides comprehensive coverage of Advanced Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

590, 20, 'Advanced Introduction II', 'This module provides comprehensive coverage of Advanced Introduction II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

591, 20, 'Practical Fundamentals III', 'This module provides comprehensive coverage of Practical Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

592, 20, 'Essentials of Applications III', 'This module provides comprehensive coverage of Essentials of Applications III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

593, 20, 'Mastering Fundamentals III', 'This module provides comprehensive coverage of Mastering Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

594, 20, 'Intro to Projects III', 'This module provides comprehensive coverage of Intro to Projects III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

595, 20, 'Intro to Fundamentals III', 'This module provides comprehensive coverage of Intro to Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

596, 20, 'Practical Applications III', 'This module provides comprehensive coverage of Practical Applications III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

597, 20, 'Essentials of Applications III', 'This module provides comprehensive coverage of Essentials of Applications III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

598, 20, 'Intro to Fundamentals III', 'This module provides comprehensive coverage of Intro to Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

599, 20, 'Mastering Introduction III', 'This module provides comprehensive coverage of Mastering Introduction III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

600, 20, 'Advanced Projects III', 'This module provides comprehensive coverage of Advanced Projects III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

601, 21, 'Theoretical Geometry I', 'This module provides comprehensive coverage of Theoretical Geometry I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

602, 21, 'Fundamentals of Discrete Math I', 'This module provides comprehensive coverage of Fundamentals of Discrete Math I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

603, 21, 'Fundamentals of Geometry I', 'This module provides comprehensive coverage of Fundamentals of Geometry I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

604, 21, 'Problem Solving in Discrete Math I', 'This module provides comprehensive coverage of Problem Solving in Discrete Math I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

605, 21, 'Principles of Calculus I', 'This module provides comprehensive coverage of Principles of Calculus I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

606, 21, 'Theoretical Geometry I', 'This module provides comprehensive coverage of Theoretical Geometry I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

607, 21, 'Theoretical Statistics I', 'This module provides comprehensive coverage of Theoretical Statistics I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

608, 21, 'Fundamentals of Geometry I', 'This module provides comprehensive coverage of Fundamentals of Geometry I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

609, 21, 'Problem Solving in Geometry I', 'This module provides comprehensive coverage of Problem Solving in Geometry I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

610, 21, 'Principles of Geometry I', 'This module provides comprehensive coverage of Principles of Geometry I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

611, 21, 'Problem Solving in Discrete Math II', 'This module provides comprehensive coverage of Problem Solving in Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

612, 21, 'Fundamentals of Discrete Math II', 'This module provides comprehensive coverage of Fundamentals of Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

613, 21, 'Fundamentals of Statistics II', 'This module provides comprehensive coverage of Fundamentals of Statistics II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

614, 21, 'Principles of Discrete Math II', 'This module provides comprehensive coverage of Principles of Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

615, 21, 'Applied Algebra II', 'This module provides comprehensive coverage of Applied Algebra II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

616, 21, 'Theoretical Geometry II', 'This module provides comprehensive coverage of Theoretical Geometry II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

617, 21, 'Problem Solving in Discrete Math II', 'This module provides comprehensive coverage of Problem Solving in Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

618, 21, 'Fundamentals of Discrete Math II', 'This module provides comprehensive coverage of Fundamentals of Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

619, 21, 'Problem Solving in Statistics II', 'This module provides comprehensive coverage of Problem Solving in Statistics II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

620, 21, 'Applied Calculus II', 'This module provides comprehensive coverage of Applied Calculus II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

621, 21, 'Applied Statistics III', 'This module provides comprehensive coverage of Applied Statistics III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

622, 21, 'Applied Statistics III', 'This module provides comprehensive coverage of Applied Statistics III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

623, 21, 'Fundamentals of Geometry III', 'This module provides comprehensive coverage of Fundamentals of Geometry III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

624, 21, 'Applied Geometry III', 'This module provides comprehensive coverage of Applied Geometry III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

625, 21, 'Fundamentals of Algebra III', 'This module provides comprehensive coverage of Fundamentals of Algebra III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

626, 21, 'Applied Discrete Math III', 'This module provides comprehensive coverage of Applied Discrete Math III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

627, 21, 'Applied Geometry III', 'This module provides comprehensive coverage of Applied Geometry III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

628, 21, 'Principles of Algebra III', 'This module provides comprehensive coverage of Principles of Algebra III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

629, 21, 'Applied Calculus III', 'This module provides comprehensive coverage of Applied Calculus III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

630, 21, 'Problem Solving in Geometry III', 'This module provides comprehensive coverage of Problem Solving in Geometry III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

631, 22, 'Research Methods for Astronomy I', 'This module provides comprehensive coverage of Research Methods for Astronomy I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

632, 22, 'Introduction to Physics I', 'This module provides comprehensive coverage of Introduction to Physics I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

633, 22, 'Laboratory Physics I', 'This module provides comprehensive coverage of Laboratory Physics I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

634, 22, 'Field Studies in Physics I', 'This module provides comprehensive coverage of Field Studies in Physics I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

635, 22, 'Field Studies in Physics I', 'This module provides comprehensive coverage of Field Studies in Physics I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

636, 22, 'Laboratory Physics I', 'This module provides comprehensive coverage of Laboratory Physics I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

637, 22, 'Concepts in Biology I', 'This module provides comprehensive coverage of Concepts in Biology I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

638, 22, 'Introduction to Biology I', 'This module provides comprehensive coverage of Introduction to Biology I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

639, 22, 'Field Studies in Physics I', 'This module provides comprehensive coverage of Field Studies in Physics I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

640, 22, 'Field Studies in Astronomy I', 'This module provides comprehensive coverage of Field Studies in Astronomy I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

641, 22, 'Field Studies in Astronomy II', 'This module provides comprehensive coverage of Field Studies in Astronomy II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

642, 22, 'Concepts in Chemistry II', 'This module provides comprehensive coverage of Concepts in Chemistry II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

643, 22, 'Concepts in Astronomy II', 'This module provides comprehensive coverage of Concepts in Astronomy II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

644, 22, 'Introduction to Biology II', 'This module provides comprehensive coverage of Introduction to Biology II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

645, 22, 'Research Methods for Chemistry II', 'This module provides comprehensive coverage of Research Methods for Chemistry II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

646, 22, 'Concepts in Geology II', 'This module provides comprehensive coverage of Concepts in Geology II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

647, 22, 'Concepts in Chemistry II', 'This module provides comprehensive coverage of Concepts in Chemistry II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

648, 22, 'Introduction to Chemistry II', 'This module provides comprehensive coverage of Introduction to Chemistry II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

649, 22, 'Research Methods for Geology II', 'This module provides comprehensive coverage of Research Methods for Geology II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

650, 22, 'Introduction to Biology II', 'This module provides comprehensive coverage of Introduction to Biology II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

651, 22, 'Research Methods for Astronomy III', 'This module provides comprehensive coverage of Research Methods for Astronomy III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

652, 22, 'Laboratory Astronomy III', 'This module provides comprehensive coverage of Laboratory Astronomy III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

653, 22, 'Research Methods for Biology III', 'This module provides comprehensive coverage of Research Methods for Biology III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

654, 22, 'Introduction to Physics III', 'This module provides comprehensive coverage of Introduction to Physics III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

655, 22, 'Field Studies in Astronomy III', 'This module provides comprehensive coverage of Field Studies in Astronomy III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

656, 22, 'Research Methods for Geology III', 'This module provides comprehensive coverage of Research Methods for Geology III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

657, 22, 'Field Studies in Geology III', 'This module provides comprehensive coverage of Field Studies in Geology III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

658, 22, 'Field Studies in Chemistry III', 'This module provides comprehensive coverage of Field Studies in Chemistry III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

659, 22, 'Field Studies in Geology III', 'This module provides comprehensive coverage of Field Studies in Geology III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

660, 22, 'Concepts in Geology III', 'This module provides comprehensive coverage of Concepts in Geology III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

661, 23, 'Global Accounting I', 'This module provides comprehensive coverage of Global Accounting I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

662, 23, 'Digital Finance I', 'This module provides comprehensive coverage of Digital Finance I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

663, 23, 'Principles of Management I', 'This module provides comprehensive coverage of Principles of Management I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

664, 23, 'Contemporary Finance I', 'This module provides comprehensive coverage of Contemporary Finance I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

665, 23, 'Global Management I', 'This module provides comprehensive coverage of Global Management I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

666, 23, 'Strategic Management I', 'This module provides comprehensive coverage of Strategic Management I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

667, 23, 'Principles of Marketing I', 'This module provides comprehensive coverage of Principles of Marketing I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

668, 23, 'Strategic Management I', 'This module provides comprehensive coverage of Strategic Management I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

669, 23, 'Global Marketing I', 'This module provides comprehensive coverage of Global Marketing I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

670, 23, 'Principles of Management I', 'This module provides comprehensive coverage of Principles of Management I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

671, 23, 'Contemporary Marketing II', 'This module provides comprehensive coverage of Contemporary Marketing II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

672, 23, 'Principles of Management II', 'This module provides comprehensive coverage of Principles of Management II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

673, 23, 'Digital Management II', 'This module provides comprehensive coverage of Digital Management II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

674, 23, 'Digital Management II', 'This module provides comprehensive coverage of Digital Management II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

675, 23, 'Contemporary Entrepreneurship II', 'This module provides comprehensive coverage of Contemporary Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

676, 23, 'Strategic Marketing II', 'This module provides comprehensive coverage of Strategic Marketing II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

677, 23, 'Principles of Entrepreneurship II', 'This module provides comprehensive coverage of Principles of Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

678, 23, 'Global Management II', 'This module provides comprehensive coverage of Global Management II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

679, 23, 'Digital Entrepreneurship II', 'This module provides comprehensive coverage of Digital Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

680, 23, 'Contemporary Marketing II', 'This module provides comprehensive coverage of Contemporary Marketing II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

681, 23, 'Strategic Accounting III', 'This module provides comprehensive coverage of Strategic Accounting III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

682, 23, 'Strategic Accounting III', 'This module provides comprehensive coverage of Strategic Accounting III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

683, 23, 'Strategic Accounting III', 'This module provides comprehensive coverage of Strategic Accounting III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

684, 23, 'Contemporary Entrepreneurship III', 'This module provides comprehensive coverage of Contemporary Entrepreneurship III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

685, 23, 'Global Entrepreneurship III', 'This module provides comprehensive coverage of Global Entrepreneurship III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

686, 23, 'Strategic Entrepreneurship III', 'This module provides comprehensive coverage of Strategic Entrepreneurship III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

687, 23, 'Principles of Management III', 'This module provides comprehensive coverage of Principles of Management III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

688, 23, 'Global Management III', 'This module provides comprehensive coverage of Global Management III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

689, 23, 'Global Marketing III', 'This module provides comprehensive coverage of Global Marketing III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

690, 23, 'Principles of Entrepreneurship III', 'This module provides comprehensive coverage of Principles of Entrepreneurship III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

691, 24, 'History of Theory I', 'This module provides comprehensive coverage of History of Theory I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

692, 24, 'History of History I', 'This module provides comprehensive coverage of History of History I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

693, 24, 'History of Contemporary I', 'This module provides comprehensive coverage of History of Contemporary I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

694, 24, 'Exploring Contemporary I', 'This module provides comprehensive coverage of Exploring Contemporary I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

695, 24, 'Creative Theory I', 'This module provides comprehensive coverage of Creative Theory I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

696, 24, 'History of Theory I', 'This module provides comprehensive coverage of History of Theory I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

697, 24, 'History of Theory I', 'This module provides comprehensive coverage of History of Theory I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

698, 24, 'Studies in Theory I', 'This module provides comprehensive coverage of Studies in Theory I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

699, 24, 'Creative Practice I', 'This module provides comprehensive coverage of Creative Practice I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

700, 24, 'History of Contemporary I', 'This module provides comprehensive coverage of History of Contemporary I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

701, 24, 'Critical Approaches to Theory II', 'This module provides comprehensive coverage of Critical Approaches to Theory II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

702, 24, 'History of Practice II', 'This module provides comprehensive coverage of History of Practice II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

703, 24, 'Critical Approaches to Contemporary II', 'This module provides comprehensive coverage of Critical Approaches to Contemporary II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

704, 24, 'History of Practice II', 'This module provides comprehensive coverage of History of Practice II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

705, 24, 'Creative Practice II', 'This module provides comprehensive coverage of Creative Practice II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

706, 24, 'Exploring Practice II', 'This module provides comprehensive coverage of Exploring Practice II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

707, 24, 'History of Criticism II', 'This module provides comprehensive coverage of History of Criticism II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

708, 24, 'Studies in Contemporary II', 'This module provides comprehensive coverage of Studies in Contemporary II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

709, 24, 'Critical Approaches to History II', 'This module provides comprehensive coverage of Critical Approaches to History II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

710, 24, 'Studies in History II', 'This module provides comprehensive coverage of Studies in History II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

711, 24, 'Studies in Criticism III', 'This module provides comprehensive coverage of Studies in Criticism III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

712, 24, 'History of History III', 'This module provides comprehensive coverage of History of History III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

713, 24, 'Exploring Criticism III', 'This module provides comprehensive coverage of Exploring Criticism III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

714, 24, 'Creative Criticism III', 'This module provides comprehensive coverage of Creative Criticism III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

715, 24, 'Creative Contemporary III', 'This module provides comprehensive coverage of Creative Contemporary III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

716, 24, 'Creative Criticism III', 'This module provides comprehensive coverage of Creative Criticism III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

717, 24, 'Studies in Practice III', 'This module provides comprehensive coverage of Studies in Practice III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

718, 24, 'Studies in Contemporary III', 'This module provides comprehensive coverage of Studies in Contemporary III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

719, 24, 'Studies in Contemporary III', 'This module provides comprehensive coverage of Studies in Contemporary III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

720, 24, 'Exploring Criticism III', 'This module provides comprehensive coverage of Exploring Criticism III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

721, 25, 'Advanced Introduction I', 'This module provides comprehensive coverage of Advanced Introduction I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

722, 25, 'Advanced Fundamentals I', 'This module provides comprehensive coverage of Advanced Fundamentals I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

723, 25, 'Mastering Fundamentals I', 'This module provides comprehensive coverage of Mastering Fundamentals I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

724, 25, 'Practical Projects I', 'This module provides comprehensive coverage of Practical Projects I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

725, 25, 'Essentials of Introduction I', 'This module provides comprehensive coverage of Essentials of Introduction I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

726, 25, 'Mastering Applications I', 'This module provides comprehensive coverage of Mastering Applications I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

727, 25, 'Advanced Projects I', 'This module provides comprehensive coverage of Advanced Projects I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

728, 25, 'Mastering Advanced I', 'This module provides comprehensive coverage of Mastering Advanced I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

729, 25, 'Mastering Applications I', 'This module provides comprehensive coverage of Mastering Applications I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

730, 25, 'Essentials of Introduction I', 'This module provides comprehensive coverage of Essentials of Introduction I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

731, 25, 'Practical Fundamentals II', 'This module provides comprehensive coverage of Practical Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

732, 25, 'Essentials of Introduction II', 'This module provides comprehensive coverage of Essentials of Introduction II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

733, 25, 'Advanced Applications II', 'This module provides comprehensive coverage of Advanced Applications II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

734, 25, 'Practical Advanced II', 'This module provides comprehensive coverage of Practical Advanced II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

735, 25, 'Essentials of Fundamentals II', 'This module provides comprehensive coverage of Essentials of Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

736, 25, 'Mastering Projects II', 'This module provides comprehensive coverage of Mastering Projects II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

737, 25, 'Mastering Introduction II', 'This module provides comprehensive coverage of Mastering Introduction II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

738, 25, 'Intro to Applications II', 'This module provides comprehensive coverage of Intro to Applications II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

739, 25, 'Essentials of Applications II', 'This module provides comprehensive coverage of Essentials of Applications II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

740, 25, 'Advanced Projects II', 'This module provides comprehensive coverage of Advanced Projects II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

741, 25, 'Essentials of Introduction III', 'This module provides comprehensive coverage of Essentials of Introduction III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

742, 25, 'Intro to Fundamentals III', 'This module provides comprehensive coverage of Intro to Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

743, 25, 'Essentials of Applications III', 'This module provides comprehensive coverage of Essentials of Applications III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

744, 25, 'Intro to Introduction III', 'This module provides comprehensive coverage of Intro to Introduction III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

745, 25, 'Mastering Fundamentals III', 'This module provides comprehensive coverage of Mastering Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

746, 25, 'Intro to Projects III', 'This module provides comprehensive coverage of Intro to Projects III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

747, 25, 'Practical Projects III', 'This module provides comprehensive coverage of Practical Projects III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

748, 25, 'Intro to Introduction III', 'This module provides comprehensive coverage of Intro to Introduction III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

749, 25, 'Advanced Projects III', 'This module provides comprehensive coverage of Advanced Projects III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

750, 25, 'Essentials of Fundamentals III', 'This module provides comprehensive coverage of Essentials of Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

751, 26, 'Fundamentals of Statistics I', 'This module provides comprehensive coverage of Fundamentals of Statistics I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

752, 26, 'Problem Solving in Statistics I', 'This module provides comprehensive coverage of Problem Solving in Statistics I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

753, 26, 'Applied Calculus I', 'This module provides comprehensive coverage of Applied Calculus I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

754, 26, 'Principles of Algebra I', 'This module provides comprehensive coverage of Principles of Algebra I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

755, 26, 'Applied Geometry I', 'This module provides comprehensive coverage of Applied Geometry I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

756, 26, 'Fundamentals of Geometry I', 'This module provides comprehensive coverage of Fundamentals of Geometry I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

757, 26, 'Applied Statistics I', 'This module provides comprehensive coverage of Applied Statistics I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

758, 26, 'Theoretical Calculus I', 'This module provides comprehensive coverage of Theoretical Calculus I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

759, 26, 'Principles of Calculus I', 'This module provides comprehensive coverage of Principles of Calculus I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

760, 26, 'Problem Solving in Geometry I', 'This module provides comprehensive coverage of Problem Solving in Geometry I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

761, 26, 'Theoretical Algebra II', 'This module provides comprehensive coverage of Theoretical Algebra II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

762, 26, 'Problem Solving in Discrete Math II', 'This module provides comprehensive coverage of Problem Solving in Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

763, 26, 'Applied Calculus II', 'This module provides comprehensive coverage of Applied Calculus II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

764, 26, 'Applied Statistics II', 'This module provides comprehensive coverage of Applied Statistics II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

765, 26, 'Fundamentals of Statistics II', 'This module provides comprehensive coverage of Fundamentals of Statistics II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

766, 26, 'Problem Solving in Calculus II', 'This module provides comprehensive coverage of Problem Solving in Calculus II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

767, 26, 'Principles of Algebra II', 'This module provides comprehensive coverage of Principles of Algebra II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

768, 26, 'Principles of Statistics II', 'This module provides comprehensive coverage of Principles of Statistics II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

769, 26, 'Theoretical Discrete Math II', 'This module provides comprehensive coverage of Theoretical Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

770, 26, 'Principles of Calculus II', 'This module provides comprehensive coverage of Principles of Calculus II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

771, 26, 'Principles of Statistics III', 'This module provides comprehensive coverage of Principles of Statistics III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

772, 26, 'Applied Calculus III', 'This module provides comprehensive coverage of Applied Calculus III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

773, 26, 'Applied Statistics III', 'This module provides comprehensive coverage of Applied Statistics III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

774, 26, 'Fundamentals of Geometry III', 'This module provides comprehensive coverage of Fundamentals of Geometry III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

775, 26, 'Problem Solving in Statistics III', 'This module provides comprehensive coverage of Problem Solving in Statistics III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

776, 26, 'Problem Solving in Geometry III', 'This module provides comprehensive coverage of Problem Solving in Geometry III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

777, 26, 'Theoretical Calculus III', 'This module provides comprehensive coverage of Theoretical Calculus III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

778, 26, 'Fundamentals of Algebra III', 'This module provides comprehensive coverage of Fundamentals of Algebra III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

779, 26, 'Fundamentals of Discrete Math III', 'This module provides comprehensive coverage of Fundamentals of Discrete Math III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

780, 26, 'Problem Solving in Geometry III', 'This module provides comprehensive coverage of Problem Solving in Geometry III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

781, 27, 'Introduction to Biology I', 'This module provides comprehensive coverage of Introduction to Biology I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

782, 27, 'Introduction to Chemistry I', 'This module provides comprehensive coverage of Introduction to Chemistry I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

783, 27, 'Laboratory Geology I', 'This module provides comprehensive coverage of Laboratory Geology I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

784, 27, 'Laboratory Astronomy I', 'This module provides comprehensive coverage of Laboratory Astronomy I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

785, 27, 'Concepts in Physics I', 'This module provides comprehensive coverage of Concepts in Physics I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

786, 27, 'Concepts in Biology I', 'This module provides comprehensive coverage of Concepts in Biology I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

787, 27, 'Laboratory Geology I', 'This module provides comprehensive coverage of Laboratory Geology I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

788, 27, 'Laboratory Astronomy I', 'This module provides comprehensive coverage of Laboratory Astronomy I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

789, 27, 'Introduction to Biology I', 'This module provides comprehensive coverage of Introduction to Biology I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

790, 27, 'Concepts in Biology I', 'This module provides comprehensive coverage of Concepts in Biology I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

791, 27, 'Concepts in Biology II', 'This module provides comprehensive coverage of Concepts in Biology II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

792, 27, 'Concepts in Chemistry II', 'This module provides comprehensive coverage of Concepts in Chemistry II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

793, 27, 'Concepts in Physics II', 'This module provides comprehensive coverage of Concepts in Physics II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

794, 27, 'Concepts in Astronomy II', 'This module provides comprehensive coverage of Concepts in Astronomy II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

795, 27, 'Laboratory Astronomy II', 'This module provides comprehensive coverage of Laboratory Astronomy II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

796, 27, 'Field Studies in Astronomy II', 'This module provides comprehensive coverage of Field Studies in Astronomy II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

797, 27, 'Introduction to Astronomy II', 'This module provides comprehensive coverage of Introduction to Astronomy II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

798, 27, 'Laboratory Geology II', 'This module provides comprehensive coverage of Laboratory Geology II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

799, 27, 'Introduction to Astronomy II', 'This module provides comprehensive coverage of Introduction to Astronomy II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

800, 27, 'Field Studies in Astronomy II', 'This module provides comprehensive coverage of Field Studies in Astronomy II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

801, 27, 'Concepts in Chemistry III', 'This module provides comprehensive coverage of Concepts in Chemistry III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

802, 27, 'Field Studies in Biology III', 'This module provides comprehensive coverage of Field Studies in Biology III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

803, 27, 'Concepts in Astronomy III', 'This module provides comprehensive coverage of Concepts in Astronomy III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

804, 27, 'Research Methods for Astronomy III', 'This module provides comprehensive coverage of Research Methods for Astronomy III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

805, 27, 'Field Studies in Biology III', 'This module provides comprehensive coverage of Field Studies in Biology III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

806, 27, 'Introduction to Physics III', 'This module provides comprehensive coverage of Introduction to Physics III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

807, 27, 'Research Methods for Chemistry III', 'This module provides comprehensive coverage of Research Methods for Chemistry III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

808, 27, 'Concepts in Astronomy III', 'This module provides comprehensive coverage of Concepts in Astronomy III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

809, 27, 'Concepts in Astronomy III', 'This module provides comprehensive coverage of Concepts in Astronomy III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

810, 27, 'Field Studies in Physics III', 'This module provides comprehensive coverage of Field Studies in Physics III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

811, 28, 'Strategic Accounting I', 'This module provides comprehensive coverage of Strategic Accounting I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

812, 28, 'Digital Finance I', 'This module provides comprehensive coverage of Digital Finance I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

813, 28, 'Digital Marketing I', 'This module provides comprehensive coverage of Digital Marketing I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

814, 28, 'Digital Accounting I', 'This module provides comprehensive coverage of Digital Accounting I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

815, 28, 'Contemporary Accounting I', 'This module provides comprehensive coverage of Contemporary Accounting I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

816, 28, 'Strategic Entrepreneurship I', 'This module provides comprehensive coverage of Strategic Entrepreneurship I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

817, 28, 'Contemporary Entrepreneurship I', 'This module provides comprehensive coverage of Contemporary Entrepreneurship I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

818, 28, 'Global Entrepreneurship I', 'This module provides comprehensive coverage of Global Entrepreneurship I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

819, 28, 'Strategic Accounting I', 'This module provides comprehensive coverage of Strategic Accounting I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

820, 28, 'Strategic Management I', 'This module provides comprehensive coverage of Strategic Management I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

821, 28, 'Global Accounting II', 'This module provides comprehensive coverage of Global Accounting II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

822, 28, 'Contemporary Entrepreneurship II', 'This module provides comprehensive coverage of Contemporary Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

823, 28, 'Principles of Marketing II', 'This module provides comprehensive coverage of Principles of Marketing II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

824, 28, 'Principles of Entrepreneurship II', 'This module provides comprehensive coverage of Principles of Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

825, 28, 'Contemporary Finance II', 'This module provides comprehensive coverage of Contemporary Finance II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

826, 28, 'Principles of Finance II', 'This module provides comprehensive coverage of Principles of Finance II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

827, 28, 'Digital Finance II', 'This module provides comprehensive coverage of Digital Finance II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

828, 28, 'Contemporary Finance II', 'This module provides comprehensive coverage of Contemporary Finance II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

829, 28, 'Strategic Management II', 'This module provides comprehensive coverage of Strategic Management II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

830, 28, 'Digital Marketing II', 'This module provides comprehensive coverage of Digital Marketing II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

831, 28, 'Global Management III', 'This module provides comprehensive coverage of Global Management III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

832, 28, 'Contemporary Entrepreneurship III', 'This module provides comprehensive coverage of Contemporary Entrepreneurship III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

833, 28, 'Global Accounting III', 'This module provides comprehensive coverage of Global Accounting III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

834, 28, 'Principles of Finance III', 'This module provides comprehensive coverage of Principles of Finance III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

835, 28, 'Strategic Management III', 'This module provides comprehensive coverage of Strategic Management III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

836, 28, 'Strategic Marketing III', 'This module provides comprehensive coverage of Strategic Marketing III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

837, 28, 'Strategic Management III', 'This module provides comprehensive coverage of Strategic Management III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

838, 28, 'Global Management III', 'This module provides comprehensive coverage of Global Management III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

839, 28, 'Principles of Finance III', 'This module provides comprehensive coverage of Principles of Finance III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

840, 28, 'Digital Entrepreneurship III', 'This module provides comprehensive coverage of Digital Entrepreneurship III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

841, 29, 'History of Contemporary I', 'This module provides comprehensive coverage of History of Contemporary I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

842, 29, 'Exploring Criticism I', 'This module provides comprehensive coverage of Exploring Criticism I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

843, 29, 'Critical Approaches to Contemporary I', 'This module provides comprehensive coverage of Critical Approaches to Contemporary I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

844, 29, 'Creative Theory I', 'This module provides comprehensive coverage of Creative Theory I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

845, 29, 'Studies in Theory I', 'This module provides comprehensive coverage of Studies in Theory I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

846, 29, 'Creative Criticism I', 'This module provides comprehensive coverage of Creative Criticism I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

847, 29, 'Studies in Criticism I', 'This module provides comprehensive coverage of Studies in Criticism I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

848, 29, 'Exploring Criticism I', 'This module provides comprehensive coverage of Exploring Criticism I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

849, 29, 'Creative History I', 'This module provides comprehensive coverage of Creative History I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

850, 29, 'History of Criticism I', 'This module provides comprehensive coverage of History of Criticism I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

851, 29, 'Critical Approaches to Theory II', 'This module provides comprehensive coverage of Critical Approaches to Theory II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

852, 29, 'Critical Approaches to History II', 'This module provides comprehensive coverage of Critical Approaches to History II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

853, 29, 'Creative History II', 'This module provides comprehensive coverage of Creative History II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

854, 29, 'History of Contemporary II', 'This module provides comprehensive coverage of History of Contemporary II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

855, 29, 'History of History II', 'This module provides comprehensive coverage of History of History II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

856, 29, 'Creative History II', 'This module provides comprehensive coverage of Creative History II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

857, 29, 'Critical Approaches to Practice II', 'This module provides comprehensive coverage of Critical Approaches to Practice II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

858, 29, 'Creative Criticism II', 'This module provides comprehensive coverage of Creative Criticism II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

859, 29, 'Exploring Theory II', 'This module provides comprehensive coverage of Exploring Theory II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

860, 29, 'History of History II', 'This module provides comprehensive coverage of History of History II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

861, 29, 'Exploring History III', 'This module provides comprehensive coverage of Exploring History III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

862, 29, 'Studies in Contemporary III', 'This module provides comprehensive coverage of Studies in Contemporary III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

863, 29, 'History of Practice III', 'This module provides comprehensive coverage of History of Practice III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

864, 29, 'Creative History III', 'This module provides comprehensive coverage of Creative History III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

865, 29, 'History of Criticism III', 'This module provides comprehensive coverage of History of Criticism III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

866, 29, 'Exploring Criticism III', 'This module provides comprehensive coverage of Exploring Criticism III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

867, 29, 'Exploring History III', 'This module provides comprehensive coverage of Exploring History III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

868, 29, 'Studies in Practice III', 'This module provides comprehensive coverage of Studies in Practice III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

869, 29, 'Exploring Theory III', 'This module provides comprehensive coverage of Exploring Theory III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

870, 29, 'Studies in History III', 'This module provides comprehensive coverage of Studies in History III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

871, 30, 'Advanced Advanced I', 'This module provides comprehensive coverage of Advanced Advanced I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

872, 30, 'Advanced Fundamentals I', 'This module provides comprehensive coverage of Advanced Fundamentals I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

873, 30, 'Mastering Fundamentals I', 'This module provides comprehensive coverage of Mastering Fundamentals I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

874, 30, 'Essentials of Projects I', 'This module provides comprehensive coverage of Essentials of Projects I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

875, 30, 'Essentials of Fundamentals I', 'This module provides comprehensive coverage of Essentials of Fundamentals I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

876, 30, 'Practical Projects I', 'This module provides comprehensive coverage of Practical Projects I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

877, 30, 'Mastering Introduction I', 'This module provides comprehensive coverage of Mastering Introduction I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

878, 30, 'Intro to Projects I', 'This module provides comprehensive coverage of Intro to Projects I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

879, 30, 'Intro to Projects I', 'This module provides comprehensive coverage of Intro to Projects I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

880, 30, 'Intro to Advanced I', 'This module provides comprehensive coverage of Intro to Advanced I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

881, 30, 'Practical Projects II', 'This module provides comprehensive coverage of Practical Projects II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

882, 30, 'Advanced Advanced II', 'This module provides comprehensive coverage of Advanced Advanced II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

883, 30, 'Advanced Projects II', 'This module provides comprehensive coverage of Advanced Projects II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

884, 30, 'Practical Fundamentals II', 'This module provides comprehensive coverage of Practical Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

885, 30, 'Advanced Projects II', 'This module provides comprehensive coverage of Advanced Projects II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

886, 30, 'Mastering Introduction II', 'This module provides comprehensive coverage of Mastering Introduction II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

887, 30, 'Mastering Projects II', 'This module provides comprehensive coverage of Mastering Projects II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

888, 30, 'Intro to Advanced II', 'This module provides comprehensive coverage of Intro to Advanced II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

889, 30, 'Practical Fundamentals II', 'This module provides comprehensive coverage of Practical Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

890, 30, 'Mastering Fundamentals II', 'This module provides comprehensive coverage of Mastering Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

891, 30, 'Advanced Projects III', 'This module provides comprehensive coverage of Advanced Projects III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

892, 30, 'Mastering Advanced III', 'This module provides comprehensive coverage of Mastering Advanced III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

893, 30, 'Advanced Introduction III', 'This module provides comprehensive coverage of Advanced Introduction III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

894, 30, 'Practical Introduction III', 'This module provides comprehensive coverage of Practical Introduction III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

895, 30, 'Practical Introduction III', 'This module provides comprehensive coverage of Practical Introduction III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

896, 30, 'Intro to Advanced III', 'This module provides comprehensive coverage of Intro to Advanced III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

897, 30, 'Mastering Introduction III', 'This module provides comprehensive coverage of Mastering Introduction III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

898, 30, 'Advanced Applications III', 'This module provides comprehensive coverage of Advanced Applications III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

899, 30, 'Essentials of Fundamentals III', 'This module provides comprehensive coverage of Essentials of Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

900, 30, 'Essentials of Advanced III', 'This module provides comprehensive coverage of Essentials of Advanced III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

901, 31, 'Principles of Statistics I', 'This module provides comprehensive coverage of Principles of Statistics I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

902, 31, 'Principles of Algebra I', 'This module provides comprehensive coverage of Principles of Algebra I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

903, 31, 'Principles of Statistics I', 'This module provides comprehensive coverage of Principles of Statistics I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

904, 31, 'Fundamentals of Statistics I', 'This module provides comprehensive coverage of Fundamentals of Statistics I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

905, 31, 'Fundamentals of Statistics I', 'This module provides comprehensive coverage of Fundamentals of Statistics I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

906, 31, 'Principles of Calculus I', 'This module provides comprehensive coverage of Principles of Calculus I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

907, 31, 'Problem Solving in Discrete Math I', 'This module provides comprehensive coverage of Problem Solving in Discrete Math I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

908, 31, 'Principles of Discrete Math I', 'This module provides comprehensive coverage of Principles of Discrete Math I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

909, 31, 'Problem Solving in Geometry I', 'This module provides comprehensive coverage of Problem Solving in Geometry I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

910, 31, 'Principles of Statistics I', 'This module provides comprehensive coverage of Principles of Statistics I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

911, 31, 'Theoretical Geometry II', 'This module provides comprehensive coverage of Theoretical Geometry II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

912, 31, 'Problem Solving in Calculus II', 'This module provides comprehensive coverage of Problem Solving in Calculus II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

913, 31, 'Problem Solving in Calculus II', 'This module provides comprehensive coverage of Problem Solving in Calculus II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

914, 31, 'Applied Discrete Math II', 'This module provides comprehensive coverage of Applied Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

915, 31, 'Fundamentals of Statistics II', 'This module provides comprehensive coverage of Fundamentals of Statistics II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

916, 31, 'Applied Calculus II', 'This module provides comprehensive coverage of Applied Calculus II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

917, 31, 'Applied Statistics II', 'This module provides comprehensive coverage of Applied Statistics II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

918, 31, 'Theoretical Algebra II', 'This module provides comprehensive coverage of Theoretical Algebra II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

919, 31, 'Applied Statistics II', 'This module provides comprehensive coverage of Applied Statistics II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

920, 31, 'Theoretical Statistics II', 'This module provides comprehensive coverage of Theoretical Statistics II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

921, 31, 'Problem Solving in Statistics III', 'This module provides comprehensive coverage of Problem Solving in Statistics III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

922, 31, 'Applied Statistics III', 'This module provides comprehensive coverage of Applied Statistics III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

923, 31, 'Applied Algebra III', 'This module provides comprehensive coverage of Applied Algebra III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

924, 31, 'Principles of Discrete Math III', 'This module provides comprehensive coverage of Principles of Discrete Math III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

925, 31, 'Problem Solving in Discrete Math III', 'This module provides comprehensive coverage of Problem Solving in Discrete Math III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

926, 31, 'Applied Statistics III', 'This module provides comprehensive coverage of Applied Statistics III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

927, 31, 'Problem Solving in Statistics III', 'This module provides comprehensive coverage of Problem Solving in Statistics III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

928, 31, 'Problem Solving in Calculus III', 'This module provides comprehensive coverage of Problem Solving in Calculus III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

929, 31, 'Fundamentals of Geometry III', 'This module provides comprehensive coverage of Fundamentals of Geometry III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

930, 31, 'Theoretical Discrete Math III', 'This module provides comprehensive coverage of Theoretical Discrete Math III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

931, 32, 'Laboratory Biology I', 'This module provides comprehensive coverage of Laboratory Biology I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

932, 32, 'Field Studies in Physics I', 'This module provides comprehensive coverage of Field Studies in Physics I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

933, 32, 'Laboratory Chemistry I', 'This module provides comprehensive coverage of Laboratory Chemistry I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

934, 32, 'Concepts in Chemistry I', 'This module provides comprehensive coverage of Concepts in Chemistry I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

935, 32, 'Introduction to Chemistry I', 'This module provides comprehensive coverage of Introduction to Chemistry I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

936, 32, 'Concepts in Astronomy I', 'This module provides comprehensive coverage of Concepts in Astronomy I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

937, 32, 'Concepts in Biology I', 'This module provides comprehensive coverage of Concepts in Biology I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

938, 32, 'Research Methods for Biology I', 'This module provides comprehensive coverage of Research Methods for Biology I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

939, 32, 'Concepts in Physics I', 'This module provides comprehensive coverage of Concepts in Physics I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

940, 32, 'Research Methods for Geology I', 'This module provides comprehensive coverage of Research Methods for Geology I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

941, 32, 'Laboratory Astronomy II', 'This module provides comprehensive coverage of Laboratory Astronomy II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

942, 32, 'Research Methods for Physics II', 'This module provides comprehensive coverage of Research Methods for Physics II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

943, 32, 'Field Studies in Astronomy II', 'This module provides comprehensive coverage of Field Studies in Astronomy II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

944, 32, 'Research Methods for Biology II', 'This module provides comprehensive coverage of Research Methods for Biology II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

945, 32, 'Introduction to Chemistry II', 'This module provides comprehensive coverage of Introduction to Chemistry II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

946, 32, 'Introduction to Chemistry II', 'This module provides comprehensive coverage of Introduction to Chemistry II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

947, 32, 'Research Methods for Chemistry II', 'This module provides comprehensive coverage of Research Methods for Chemistry II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

948, 32, 'Field Studies in Astronomy II', 'This module provides comprehensive coverage of Field Studies in Astronomy II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

949, 32, 'Laboratory Chemistry II', 'This module provides comprehensive coverage of Laboratory Chemistry II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

950, 32, 'Research Methods for Geology II', 'This module provides comprehensive coverage of Research Methods for Geology II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

951, 32, 'Laboratory Chemistry III', 'This module provides comprehensive coverage of Laboratory Chemistry III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

952, 32, 'Field Studies in Astronomy III', 'This module provides comprehensive coverage of Field Studies in Astronomy III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

953, 32, 'Research Methods for Physics III', 'This module provides comprehensive coverage of Research Methods for Physics III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

954, 32, 'Laboratory Physics III', 'This module provides comprehensive coverage of Laboratory Physics III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

955, 32, 'Research Methods for Physics III', 'This module provides comprehensive coverage of Research Methods for Physics III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

956, 32, 'Concepts in Physics III', 'This module provides comprehensive coverage of Concepts in Physics III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

957, 32, 'Laboratory Physics III', 'This module provides comprehensive coverage of Laboratory Physics III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

958, 32, 'Field Studies in Geology III', 'This module provides comprehensive coverage of Field Studies in Geology III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

959, 32, 'Laboratory Physics III', 'This module provides comprehensive coverage of Laboratory Physics III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

960, 32, 'Field Studies in Chemistry III', 'This module provides comprehensive coverage of Field Studies in Chemistry III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

961, 33, 'Global Accounting I', 'This module provides comprehensive coverage of Global Accounting I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

962, 33, 'Strategic Entrepreneurship I', 'This module provides comprehensive coverage of Strategic Entrepreneurship I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

963, 33, 'Principles of Accounting I', 'This module provides comprehensive coverage of Principles of Accounting I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

964, 33, 'Strategic Finance I', 'This module provides comprehensive coverage of Strategic Finance I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

965, 33, 'Strategic Management I', 'This module provides comprehensive coverage of Strategic Management I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

966, 33, 'Digital Accounting I', 'This module provides comprehensive coverage of Digital Accounting I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

967, 33, 'Global Accounting I', 'This module provides comprehensive coverage of Global Accounting I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

968, 33, 'Digital Accounting I', 'This module provides comprehensive coverage of Digital Accounting I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

969, 33, 'Principles of Finance I', 'This module provides comprehensive coverage of Principles of Finance I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

970, 33, 'Principles of Finance I', 'This module provides comprehensive coverage of Principles of Finance I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

971, 33, 'Strategic Finance II', 'This module provides comprehensive coverage of Strategic Finance II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

972, 33, 'Principles of Entrepreneurship II', 'This module provides comprehensive coverage of Principles of Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

973, 33, 'Digital Management II', 'This module provides comprehensive coverage of Digital Management II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

974, 33, 'Principles of Accounting II', 'This module provides comprehensive coverage of Principles of Accounting II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

975, 33, 'Principles of Management II', 'This module provides comprehensive coverage of Principles of Management II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

976, 33, 'Contemporary Entrepreneurship II', 'This module provides comprehensive coverage of Contemporary Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

977, 33, 'Principles of Marketing II', 'This module provides comprehensive coverage of Principles of Marketing II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

978, 33, 'Contemporary Finance II', 'This module provides comprehensive coverage of Contemporary Finance II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

979, 33, 'Digital Management II', 'This module provides comprehensive coverage of Digital Management II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

980, 33, 'Strategic Entrepreneurship II', 'This module provides comprehensive coverage of Strategic Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

981, 33, 'Digital Finance III', 'This module provides comprehensive coverage of Digital Finance III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

982, 33, 'Global Management III', 'This module provides comprehensive coverage of Global Management III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

983, 33, 'Contemporary Accounting III', 'This module provides comprehensive coverage of Contemporary Accounting III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

984, 33, 'Contemporary Accounting III', 'This module provides comprehensive coverage of Contemporary Accounting III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

985, 33, 'Principles of Entrepreneurship III', 'This module provides comprehensive coverage of Principles of Entrepreneurship III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

986, 33, 'Contemporary Accounting III', 'This module provides comprehensive coverage of Contemporary Accounting III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

987, 33, 'Contemporary Marketing III', 'This module provides comprehensive coverage of Contemporary Marketing III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

988, 33, 'Principles of Finance III', 'This module provides comprehensive coverage of Principles of Finance III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

989, 33, 'Strategic Accounting III', 'This module provides comprehensive coverage of Strategic Accounting III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

990, 33, 'Digital Accounting III', 'This module provides comprehensive coverage of Digital Accounting III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

991, 34, 'Studies in Theory I', 'This module provides comprehensive coverage of Studies in Theory I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

992, 34, 'Creative Contemporary I', 'This module provides comprehensive coverage of Creative Contemporary I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

993, 34, 'Critical Approaches to Theory I', 'This module provides comprehensive coverage of Critical Approaches to Theory I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

994, 34, 'Critical Approaches to Theory I', 'This module provides comprehensive coverage of Critical Approaches to Theory I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

995, 34, 'History of Contemporary I', 'This module provides comprehensive coverage of History of Contemporary I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

996, 34, 'Critical Approaches to History I', 'This module provides comprehensive coverage of Critical Approaches to History I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

997, 34, 'Creative Theory I', 'This module provides comprehensive coverage of Creative Theory I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

998, 34, 'Creative Practice I', 'This module provides comprehensive coverage of Creative Practice I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

999, 34, 'Studies in Theory I', 'This module provides comprehensive coverage of Studies in Theory I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1000, 34, 'Exploring Theory I', 'This module provides comprehensive coverage of Exploring Theory I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1001, 34, 'Creative Theory II', 'This module provides comprehensive coverage of Creative Theory II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1002, 34, 'Exploring Practice II', 'This module provides comprehensive coverage of Exploring Practice II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1003, 34, 'Studies in Practice II', 'This module provides comprehensive coverage of Studies in Practice II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1004, 34, 'Creative History II', 'This module provides comprehensive coverage of Creative History II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1005, 34, 'Creative History II', 'This module provides comprehensive coverage of Creative History II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1006, 34, 'Creative Contemporary II', 'This module provides comprehensive coverage of Creative Contemporary II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1007, 34, 'Creative History II', 'This module provides comprehensive coverage of Creative History II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1008, 34, 'History of History II', 'This module provides comprehensive coverage of History of History II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1009, 34, 'Studies in History II', 'This module provides comprehensive coverage of Studies in History II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1010, 34, 'Studies in Theory II', 'This module provides comprehensive coverage of Studies in Theory II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1011, 34, 'Exploring Practice III', 'This module provides comprehensive coverage of Exploring Practice III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1012, 34, 'Exploring Practice III', 'This module provides comprehensive coverage of Exploring Practice III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1013, 34, 'Creative Practice III', 'This module provides comprehensive coverage of Creative Practice III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1014, 34, 'History of Criticism III', 'This module provides comprehensive coverage of History of Criticism III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1015, 34, 'History of History III', 'This module provides comprehensive coverage of History of History III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1016, 34, 'Critical Approaches to History III', 'This module provides comprehensive coverage of Critical Approaches to History III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1017, 34, 'Critical Approaches to Practice III', 'This module provides comprehensive coverage of Critical Approaches to Practice III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1018, 34, 'Critical Approaches to Practice III', 'This module provides comprehensive coverage of Critical Approaches to Practice III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1019, 34, 'Studies in Theory III', 'This module provides comprehensive coverage of Studies in Theory III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1020, 34, 'History of Criticism III', 'This module provides comprehensive coverage of History of Criticism III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1021, 35, 'Intro to Applications I', 'This module provides comprehensive coverage of Intro to Applications I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1022, 35, 'Advanced Fundamentals I', 'This module provides comprehensive coverage of Advanced Fundamentals I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1023, 35, 'Essentials of Introduction I', 'This module provides comprehensive coverage of Essentials of Introduction I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1024, 35, 'Intro to Applications I', 'This module provides comprehensive coverage of Intro to Applications I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1025, 35, 'Essentials of Fundamentals I', 'This module provides comprehensive coverage of Essentials of Fundamentals I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1026, 35, 'Advanced Projects I', 'This module provides comprehensive coverage of Advanced Projects I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1027, 35, 'Advanced Projects I', 'This module provides comprehensive coverage of Advanced Projects I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1028, 35, 'Advanced Advanced I', 'This module provides comprehensive coverage of Advanced Advanced I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1029, 35, 'Advanced Applications I', 'This module provides comprehensive coverage of Advanced Applications I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1030, 35, 'Advanced Applications I', 'This module provides comprehensive coverage of Advanced Applications I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1031, 35, 'Advanced Projects II', 'This module provides comprehensive coverage of Advanced Projects II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1032, 35, 'Advanced Advanced II', 'This module provides comprehensive coverage of Advanced Advanced II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1033, 35, 'Intro to Fundamentals II', 'This module provides comprehensive coverage of Intro to Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1034, 35, 'Practical Fundamentals II', 'This module provides comprehensive coverage of Practical Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1035, 35, 'Mastering Fundamentals II', 'This module provides comprehensive coverage of Mastering Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1036, 35, 'Mastering Applications II', 'This module provides comprehensive coverage of Mastering Applications II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1037, 35, 'Essentials of Applications II', 'This module provides comprehensive coverage of Essentials of Applications II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1038, 35, 'Practical Projects II', 'This module provides comprehensive coverage of Practical Projects II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1039, 35, 'Advanced Advanced II', 'This module provides comprehensive coverage of Advanced Advanced II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1040, 35, 'Practical Introduction II', 'This module provides comprehensive coverage of Practical Introduction II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1041, 35, 'Essentials of Introduction III', 'This module provides comprehensive coverage of Essentials of Introduction III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1042, 35, 'Advanced Advanced III', 'This module provides comprehensive coverage of Advanced Advanced III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1043, 35, 'Practical Applications III', 'This module provides comprehensive coverage of Practical Applications III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1044, 35, 'Essentials of Introduction III', 'This module provides comprehensive coverage of Essentials of Introduction III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1045, 35, 'Mastering Advanced III', 'This module provides comprehensive coverage of Mastering Advanced III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1046, 35, 'Mastering Applications III', 'This module provides comprehensive coverage of Mastering Applications III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1047, 35, 'Practical Fundamentals III', 'This module provides comprehensive coverage of Practical Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1048, 35, 'Practical Advanced III', 'This module provides comprehensive coverage of Practical Advanced III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1049, 35, 'Mastering Projects III', 'This module provides comprehensive coverage of Mastering Projects III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1050, 35, 'Advanced Applications III', 'This module provides comprehensive coverage of Advanced Applications III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1051, 36, 'Fundamentals of Statistics I', 'This module provides comprehensive coverage of Fundamentals of Statistics I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1052, 36, 'Principles of Algebra I', 'This module provides comprehensive coverage of Principles of Algebra I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1053, 36, 'Fundamentals of Statistics I', 'This module provides comprehensive coverage of Fundamentals of Statistics I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1054, 36, 'Problem Solving in Algebra I', 'This module provides comprehensive coverage of Problem Solving in Algebra I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1055, 36, 'Theoretical Geometry I', 'This module provides comprehensive coverage of Theoretical Geometry I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1056, 36, 'Problem Solving in Algebra I', 'This module provides comprehensive coverage of Problem Solving in Algebra I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1057, 36, 'Principles of Discrete Math I', 'This module provides comprehensive coverage of Principles of Discrete Math I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1058, 36, 'Applied Calculus I', 'This module provides comprehensive coverage of Applied Calculus I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1059, 36, 'Fundamentals of Geometry I', 'This module provides comprehensive coverage of Fundamentals of Geometry I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1060, 36, 'Applied Discrete Math I', 'This module provides comprehensive coverage of Applied Discrete Math I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1061, 36, 'Fundamentals of Calculus II', 'This module provides comprehensive coverage of Fundamentals of Calculus II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1062, 36, 'Principles of Geometry II', 'This module provides comprehensive coverage of Principles of Geometry II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1063, 36, 'Theoretical Algebra II', 'This module provides comprehensive coverage of Theoretical Algebra II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1064, 36, 'Applied Geometry II', 'This module provides comprehensive coverage of Applied Geometry II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1065, 36, 'Problem Solving in Discrete Math II', 'This module provides comprehensive coverage of Problem Solving in Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1066, 36, 'Problem Solving in Calculus II', 'This module provides comprehensive coverage of Problem Solving in Calculus II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1067, 36, 'Fundamentals of Calculus II', 'This module provides comprehensive coverage of Fundamentals of Calculus II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1068, 36, 'Fundamentals of Calculus II', 'This module provides comprehensive coverage of Fundamentals of Calculus II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1069, 36, 'Fundamentals of Algebra II', 'This module provides comprehensive coverage of Fundamentals of Algebra II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1070, 36, 'Theoretical Calculus II', 'This module provides comprehensive coverage of Theoretical Calculus II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1071, 36, 'Theoretical Algebra III', 'This module provides comprehensive coverage of Theoretical Algebra III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1072, 36, 'Fundamentals of Statistics III', 'This module provides comprehensive coverage of Fundamentals of Statistics III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1073, 36, 'Theoretical Calculus III', 'This module provides comprehensive coverage of Theoretical Calculus III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1074, 36, 'Theoretical Discrete Math III', 'This module provides comprehensive coverage of Theoretical Discrete Math III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1075, 36, 'Fundamentals of Algebra III', 'This module provides comprehensive coverage of Fundamentals of Algebra III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1076, 36, 'Theoretical Discrete Math III', 'This module provides comprehensive coverage of Theoretical Discrete Math III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1077, 36, 'Fundamentals of Statistics III', 'This module provides comprehensive coverage of Fundamentals of Statistics III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1078, 36, 'Fundamentals of Algebra III', 'This module provides comprehensive coverage of Fundamentals of Algebra III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1079, 36, 'Principles of Calculus III', 'This module provides comprehensive coverage of Principles of Calculus III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1080, 36, 'Problem Solving in Geometry III', 'This module provides comprehensive coverage of Problem Solving in Geometry III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1081, 37, 'Concepts in Geology I', 'This module provides comprehensive coverage of Concepts in Geology I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1082, 37, 'Concepts in Physics I', 'This module provides comprehensive coverage of Concepts in Physics I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1083, 37, 'Field Studies in Biology I', 'This module provides comprehensive coverage of Field Studies in Biology I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1084, 37, 'Introduction to Biology I', 'This module provides comprehensive coverage of Introduction to Biology I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1085, 37, 'Introduction to Biology I', 'This module provides comprehensive coverage of Introduction to Biology I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1086, 37, 'Concepts in Chemistry I', 'This module provides comprehensive coverage of Concepts in Chemistry I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1087, 37, 'Laboratory Geology I', 'This module provides comprehensive coverage of Laboratory Geology I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1088, 37, 'Laboratory Geology I', 'This module provides comprehensive coverage of Laboratory Geology I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1089, 37, 'Laboratory Biology I', 'This module provides comprehensive coverage of Laboratory Biology I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1090, 37, 'Introduction to Geology I', 'This module provides comprehensive coverage of Introduction to Geology I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1091, 37, 'Laboratory Chemistry II', 'This module provides comprehensive coverage of Laboratory Chemistry II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1092, 37, 'Field Studies in Chemistry II', 'This module provides comprehensive coverage of Field Studies in Chemistry II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1093, 37, 'Introduction to Biology II', 'This module provides comprehensive coverage of Introduction to Biology II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1094, 37, 'Research Methods for Chemistry II', 'This module provides comprehensive coverage of Research Methods for Chemistry II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1095, 37, 'Research Methods for Geology II', 'This module provides comprehensive coverage of Research Methods for Geology II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1096, 37, 'Laboratory Physics II', 'This module provides comprehensive coverage of Laboratory Physics II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1097, 37, 'Research Methods for Geology II', 'This module provides comprehensive coverage of Research Methods for Geology II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1098, 37, 'Introduction to Astronomy II', 'This module provides comprehensive coverage of Introduction to Astronomy II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1099, 37, 'Introduction to Biology II', 'This module provides comprehensive coverage of Introduction to Biology II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1100, 37, 'Introduction to Astronomy II', 'This module provides comprehensive coverage of Introduction to Astronomy II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1101, 37, 'Laboratory Biology III', 'This module provides comprehensive coverage of Laboratory Biology III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1102, 37, 'Field Studies in Geology III', 'This module provides comprehensive coverage of Field Studies in Geology III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1103, 37, 'Research Methods for Chemistry III', 'This module provides comprehensive coverage of Research Methods for Chemistry III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1104, 37, 'Introduction to Chemistry III', 'This module provides comprehensive coverage of Introduction to Chemistry III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1105, 37, 'Research Methods for Chemistry III', 'This module provides comprehensive coverage of Research Methods for Chemistry III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1106, 37, 'Research Methods for Chemistry III', 'This module provides comprehensive coverage of Research Methods for Chemistry III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1107, 37, 'Field Studies in Physics III', 'This module provides comprehensive coverage of Field Studies in Physics III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1108, 37, 'Research Methods for Astronomy III', 'This module provides comprehensive coverage of Research Methods for Astronomy III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1109, 37, 'Concepts in Biology III', 'This module provides comprehensive coverage of Concepts in Biology III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1110, 37, 'Field Studies in Chemistry III', 'This module provides comprehensive coverage of Field Studies in Chemistry III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1111, 38, 'Digital Management I', 'This module provides comprehensive coverage of Digital Management I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1112, 38, 'Principles of Finance I', 'This module provides comprehensive coverage of Principles of Finance I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1113, 38, 'Digital Marketing I', 'This module provides comprehensive coverage of Digital Marketing I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1114, 38, 'Digital Accounting I', 'This module provides comprehensive coverage of Digital Accounting I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1115, 38, 'Strategic Entrepreneurship I', 'This module provides comprehensive coverage of Strategic Entrepreneurship I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1116, 38, 'Strategic Entrepreneurship I', 'This module provides comprehensive coverage of Strategic Entrepreneurship I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1117, 38, 'Strategic Accounting I', 'This module provides comprehensive coverage of Strategic Accounting I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1118, 38, 'Global Finance I', 'This module provides comprehensive coverage of Global Finance I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1119, 38, 'Contemporary Accounting I', 'This module provides comprehensive coverage of Contemporary Accounting I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1120, 38, 'Digital Marketing I', 'This module provides comprehensive coverage of Digital Marketing I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1121, 38, 'Strategic Management II', 'This module provides comprehensive coverage of Strategic Management II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1122, 38, 'Contemporary Finance II', 'This module provides comprehensive coverage of Contemporary Finance II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1123, 38, 'Global Marketing II', 'This module provides comprehensive coverage of Global Marketing II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1124, 38, 'Contemporary Entrepreneurship II', 'This module provides comprehensive coverage of Contemporary Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1125, 38, 'Global Entrepreneurship II', 'This module provides comprehensive coverage of Global Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1126, 38, 'Principles of Finance II', 'This module provides comprehensive coverage of Principles of Finance II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1127, 38, 'Contemporary Accounting II', 'This module provides comprehensive coverage of Contemporary Accounting II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1128, 38, 'Principles of Finance II', 'This module provides comprehensive coverage of Principles of Finance II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1129, 38, 'Strategic Management II', 'This module provides comprehensive coverage of Strategic Management II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1130, 38, 'Principles of Marketing II', 'This module provides comprehensive coverage of Principles of Marketing II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1131, 38, 'Global Finance III', 'This module provides comprehensive coverage of Global Finance III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1132, 38, 'Contemporary Entrepreneurship III', 'This module provides comprehensive coverage of Contemporary Entrepreneurship III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1133, 38, 'Contemporary Marketing III', 'This module provides comprehensive coverage of Contemporary Marketing III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1134, 38, 'Contemporary Marketing III', 'This module provides comprehensive coverage of Contemporary Marketing III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1135, 38, 'Digital Entrepreneurship III', 'This module provides comprehensive coverage of Digital Entrepreneurship III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1136, 38, 'Digital Marketing III', 'This module provides comprehensive coverage of Digital Marketing III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1137, 38, 'Principles of Finance III', 'This module provides comprehensive coverage of Principles of Finance III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1138, 38, 'Strategic Entrepreneurship III', 'This module provides comprehensive coverage of Strategic Entrepreneurship III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1139, 38, 'Global Marketing III', 'This module provides comprehensive coverage of Global Marketing III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1140, 38, 'Digital Accounting III', 'This module provides comprehensive coverage of Digital Accounting III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1141, 39, 'Creative Theory I', 'This module provides comprehensive coverage of Creative Theory I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1142, 39, 'Studies in Criticism I', 'This module provides comprehensive coverage of Studies in Criticism I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1143, 39, 'Exploring Practice I', 'This module provides comprehensive coverage of Exploring Practice I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1144, 39, 'Creative History I', 'This module provides comprehensive coverage of Creative History I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1145, 39, 'History of Contemporary I', 'This module provides comprehensive coverage of History of Contemporary I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1146, 39, 'History of Criticism I', 'This module provides comprehensive coverage of History of Criticism I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1147, 39, 'History of Criticism I', 'This module provides comprehensive coverage of History of Criticism I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1148, 39, 'Studies in Theory I', 'This module provides comprehensive coverage of Studies in Theory I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1149, 39, 'Exploring Contemporary I', 'This module provides comprehensive coverage of Exploring Contemporary I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1150, 39, 'Creative Practice I', 'This module provides comprehensive coverage of Creative Practice I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1151, 39, 'Creative Practice II', 'This module provides comprehensive coverage of Creative Practice II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1152, 39, 'Studies in Contemporary II', 'This module provides comprehensive coverage of Studies in Contemporary II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1153, 39, 'Creative Practice II', 'This module provides comprehensive coverage of Creative Practice II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1154, 39, 'Exploring Theory II', 'This module provides comprehensive coverage of Exploring Theory II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1155, 39, 'History of Practice II', 'This module provides comprehensive coverage of History of Practice II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1156, 39, 'Creative Practice II', 'This module provides comprehensive coverage of Creative Practice II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1157, 39, 'History of Criticism II', 'This module provides comprehensive coverage of History of Criticism II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1158, 39, 'Creative Theory II', 'This module provides comprehensive coverage of Creative Theory II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1159, 39, 'Critical Approaches to Contemporary II', 'This module provides comprehensive coverage of Critical Approaches to Contemporary II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1160, 39, 'Exploring Practice II', 'This module provides comprehensive coverage of Exploring Practice II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1161, 39, 'Critical Approaches to Criticism III', 'This module provides comprehensive coverage of Critical Approaches to Criticism III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1162, 39, 'Studies in Practice III', 'This module provides comprehensive coverage of Studies in Practice III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1163, 39, 'Creative Contemporary III', 'This module provides comprehensive coverage of Creative Contemporary III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1164, 39, 'Exploring Contemporary III', 'This module provides comprehensive coverage of Exploring Contemporary III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1165, 39, 'Studies in History III', 'This module provides comprehensive coverage of Studies in History III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1166, 39, 'Critical Approaches to Criticism III', 'This module provides comprehensive coverage of Critical Approaches to Criticism III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1167, 39, 'Studies in History III', 'This module provides comprehensive coverage of Studies in History III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1168, 39, 'Exploring Practice III', 'This module provides comprehensive coverage of Exploring Practice III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1169, 39, 'Studies in Theory III', 'This module provides comprehensive coverage of Studies in Theory III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1170, 39, 'Exploring Theory III', 'This module provides comprehensive coverage of Exploring Theory III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1171, 40, 'Mastering Advanced I', 'This module provides comprehensive coverage of Mastering Advanced I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1172, 40, 'Essentials of Applications I', 'This module provides comprehensive coverage of Essentials of Applications I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1173, 40, 'Mastering Advanced I', 'This module provides comprehensive coverage of Mastering Advanced I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1174, 40, 'Mastering Projects I', 'This module provides comprehensive coverage of Mastering Projects I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1175, 40, 'Advanced Introduction I', 'This module provides comprehensive coverage of Advanced Introduction I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1176, 40, 'Intro to Projects I', 'This module provides comprehensive coverage of Intro to Projects I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1177, 40, 'Advanced Advanced I', 'This module provides comprehensive coverage of Advanced Advanced I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1178, 40, 'Practical Applications I', 'This module provides comprehensive coverage of Practical Applications I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1179, 40, 'Practical Projects I', 'This module provides comprehensive coverage of Practical Projects I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1180, 40, 'Mastering Fundamentals I', 'This module provides comprehensive coverage of Mastering Fundamentals I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1181, 40, 'Essentials of Projects II', 'This module provides comprehensive coverage of Essentials of Projects II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1182, 40, 'Intro to Applications II', 'This module provides comprehensive coverage of Intro to Applications II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1183, 40, 'Essentials of Fundamentals II', 'This module provides comprehensive coverage of Essentials of Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1184, 40, 'Mastering Projects II', 'This module provides comprehensive coverage of Mastering Projects II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1185, 40, 'Advanced Projects II', 'This module provides comprehensive coverage of Advanced Projects II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1186, 40, 'Advanced Applications II', 'This module provides comprehensive coverage of Advanced Applications II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1187, 40, 'Intro to Advanced II', 'This module provides comprehensive coverage of Intro to Advanced II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1188, 40, 'Practical Projects II', 'This module provides comprehensive coverage of Practical Projects II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1189, 40, 'Essentials of Introduction II', 'This module provides comprehensive coverage of Essentials of Introduction II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1190, 40, 'Advanced Projects II', 'This module provides comprehensive coverage of Advanced Projects II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1191, 40, 'Mastering Introduction III', 'This module provides comprehensive coverage of Mastering Introduction III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1192, 40, 'Practical Introduction III', 'This module provides comprehensive coverage of Practical Introduction III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1193, 40, 'Mastering Applications III', 'This module provides comprehensive coverage of Mastering Applications III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1194, 40, 'Mastering Projects III', 'This module provides comprehensive coverage of Mastering Projects III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1195, 40, 'Mastering Projects III', 'This module provides comprehensive coverage of Mastering Projects III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1196, 40, 'Essentials of Introduction III', 'This module provides comprehensive coverage of Essentials of Introduction III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1197, 40, 'Advanced Projects III', 'This module provides comprehensive coverage of Advanced Projects III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1198, 40, 'Practical Fundamentals III', 'This module provides comprehensive coverage of Practical Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1199, 40, 'Mastering Applications III', 'This module provides comprehensive coverage of Mastering Applications III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1200, 40, 'Intro to Fundamentals III', 'This module provides comprehensive coverage of Intro to Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1201, 41, 'Applied Statistics I', 'This module provides comprehensive coverage of Applied Statistics I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1202, 41, 'Theoretical Calculus I', 'This module provides comprehensive coverage of Theoretical Calculus I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1203, 41, 'Fundamentals of Algebra I', 'This module provides comprehensive coverage of Fundamentals of Algebra I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1204, 41, 'Applied Calculus I', 'This module provides comprehensive coverage of Applied Calculus I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1205, 41, 'Applied Calculus I', 'This module provides comprehensive coverage of Applied Calculus I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1206, 41, 'Fundamentals of Statistics I', 'This module provides comprehensive coverage of Fundamentals of Statistics I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1207, 41, 'Fundamentals of Discrete Math I', 'This module provides comprehensive coverage of Fundamentals of Discrete Math I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1208, 41, 'Fundamentals of Geometry I', 'This module provides comprehensive coverage of Fundamentals of Geometry I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1209, 41, 'Fundamentals of Algebra I', 'This module provides comprehensive coverage of Fundamentals of Algebra I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1210, 41, 'Principles of Calculus I', 'This module provides comprehensive coverage of Principles of Calculus I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1211, 41, 'Fundamentals of Algebra II', 'This module provides comprehensive coverage of Fundamentals of Algebra II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1212, 41, 'Applied Discrete Math II', 'This module provides comprehensive coverage of Applied Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1213, 41, 'Problem Solving in Statistics II', 'This module provides comprehensive coverage of Problem Solving in Statistics II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1214, 41, 'Fundamentals of Statistics II', 'This module provides comprehensive coverage of Fundamentals of Statistics II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1215, 41, 'Applied Calculus II', 'This module provides comprehensive coverage of Applied Calculus II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1216, 41, 'Applied Geometry II', 'This module provides comprehensive coverage of Applied Geometry II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1217, 41, 'Principles of Discrete Math II', 'This module provides comprehensive coverage of Principles of Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1218, 41, 'Fundamentals of Calculus II', 'This module provides comprehensive coverage of Fundamentals of Calculus II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1219, 41, 'Principles of Calculus II', 'This module provides comprehensive coverage of Principles of Calculus II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1220, 41, 'Applied Statistics II', 'This module provides comprehensive coverage of Applied Statistics II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1221, 41, 'Theoretical Geometry III', 'This module provides comprehensive coverage of Theoretical Geometry III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1222, 41, 'Problem Solving in Algebra III', 'This module provides comprehensive coverage of Problem Solving in Algebra III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1223, 41, 'Applied Discrete Math III', 'This module provides comprehensive coverage of Applied Discrete Math III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1224, 41, 'Problem Solving in Statistics III', 'This module provides comprehensive coverage of Problem Solving in Statistics III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1225, 41, 'Theoretical Geometry III', 'This module provides comprehensive coverage of Theoretical Geometry III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1226, 41, 'Principles of Calculus III', 'This module provides comprehensive coverage of Principles of Calculus III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1227, 41, 'Problem Solving in Statistics III', 'This module provides comprehensive coverage of Problem Solving in Statistics III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1228, 41, 'Theoretical Algebra III', 'This module provides comprehensive coverage of Theoretical Algebra III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1229, 41, 'Theoretical Calculus III', 'This module provides comprehensive coverage of Theoretical Calculus III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1230, 41, 'Problem Solving in Statistics III', 'This module provides comprehensive coverage of Problem Solving in Statistics III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1231, 42, 'Laboratory Astronomy I', 'This module provides comprehensive coverage of Laboratory Astronomy I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1232, 42, 'Laboratory Physics I', 'This module provides comprehensive coverage of Laboratory Physics I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1233, 42, 'Field Studies in Astronomy I', 'This module provides comprehensive coverage of Field Studies in Astronomy I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1234, 42, 'Research Methods for Geology I', 'This module provides comprehensive coverage of Research Methods for Geology I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1235, 42, 'Introduction to Physics I', 'This module provides comprehensive coverage of Introduction to Physics I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1236, 42, 'Laboratory Biology I', 'This module provides comprehensive coverage of Laboratory Biology I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1237, 42, 'Introduction to Chemistry I', 'This module provides comprehensive coverage of Introduction to Chemistry I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1238, 42, 'Field Studies in Geology I', 'This module provides comprehensive coverage of Field Studies in Geology I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1239, 42, 'Introduction to Physics I', 'This module provides comprehensive coverage of Introduction to Physics I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1240, 42, 'Field Studies in Astronomy I', 'This module provides comprehensive coverage of Field Studies in Astronomy I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1241, 42, 'Introduction to Biology II', 'This module provides comprehensive coverage of Introduction to Biology II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1242, 42, 'Research Methods for Astronomy II', 'This module provides comprehensive coverage of Research Methods for Astronomy II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1243, 42, 'Introduction to Geology II', 'This module provides comprehensive coverage of Introduction to Geology II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1244, 42, 'Research Methods for Geology II', 'This module provides comprehensive coverage of Research Methods for Geology II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1245, 42, 'Laboratory Chemistry II', 'This module provides comprehensive coverage of Laboratory Chemistry II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1246, 42, 'Field Studies in Chemistry II', 'This module provides comprehensive coverage of Field Studies in Chemistry II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1247, 42, 'Laboratory Physics II', 'This module provides comprehensive coverage of Laboratory Physics II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1248, 42, 'Field Studies in Geology II', 'This module provides comprehensive coverage of Field Studies in Geology II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1249, 42, 'Concepts in Astronomy II', 'This module provides comprehensive coverage of Concepts in Astronomy II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1250, 42, 'Field Studies in Geology II', 'This module provides comprehensive coverage of Field Studies in Geology II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1251, 42, 'Introduction to Geology III', 'This module provides comprehensive coverage of Introduction to Geology III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1252, 42, 'Field Studies in Chemistry III', 'This module provides comprehensive coverage of Field Studies in Chemistry III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1253, 42, 'Laboratory Biology III', 'This module provides comprehensive coverage of Laboratory Biology III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1254, 42, 'Concepts in Geology III', 'This module provides comprehensive coverage of Concepts in Geology III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1255, 42, 'Field Studies in Biology III', 'This module provides comprehensive coverage of Field Studies in Biology III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1256, 42, 'Concepts in Astronomy III', 'This module provides comprehensive coverage of Concepts in Astronomy III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1257, 42, 'Research Methods for Biology III', 'This module provides comprehensive coverage of Research Methods for Biology III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1258, 42, 'Laboratory Chemistry III', 'This module provides comprehensive coverage of Laboratory Chemistry III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1259, 42, 'Laboratory Geology III', 'This module provides comprehensive coverage of Laboratory Geology III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1260, 42, 'Concepts in Biology III', 'This module provides comprehensive coverage of Concepts in Biology III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1261, 43, 'Global Entrepreneurship I', 'This module provides comprehensive coverage of Global Entrepreneurship I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1262, 43, 'Strategic Management I', 'This module provides comprehensive coverage of Strategic Management I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1263, 43, 'Strategic Marketing I', 'This module provides comprehensive coverage of Strategic Marketing I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1264, 43, 'Principles of Marketing I', 'This module provides comprehensive coverage of Principles of Marketing I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1265, 43, 'Digital Management I', 'This module provides comprehensive coverage of Digital Management I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1266, 43, 'Digital Entrepreneurship I', 'This module provides comprehensive coverage of Digital Entrepreneurship I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1267, 43, 'Contemporary Accounting I', 'This module provides comprehensive coverage of Contemporary Accounting I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1268, 43, 'Digital Management I', 'This module provides comprehensive coverage of Digital Management I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1269, 43, 'Global Marketing I', 'This module provides comprehensive coverage of Global Marketing I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1270, 43, 'Strategic Accounting I', 'This module provides comprehensive coverage of Strategic Accounting I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1271, 43, 'Contemporary Finance II', 'This module provides comprehensive coverage of Contemporary Finance II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1272, 43, 'Global Accounting II', 'This module provides comprehensive coverage of Global Accounting II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1273, 43, 'Principles of Entrepreneurship II', 'This module provides comprehensive coverage of Principles of Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1274, 43, 'Global Finance II', 'This module provides comprehensive coverage of Global Finance II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1275, 43, 'Principles of Finance II', 'This module provides comprehensive coverage of Principles of Finance II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1276, 43, 'Principles of Marketing II', 'This module provides comprehensive coverage of Principles of Marketing II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1277, 43, 'Global Management II', 'This module provides comprehensive coverage of Global Management II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1278, 43, 'Principles of Management II', 'This module provides comprehensive coverage of Principles of Management II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1279, 43, 'Contemporary Marketing II', 'This module provides comprehensive coverage of Contemporary Marketing II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1280, 43, 'Contemporary Management II', 'This module provides comprehensive coverage of Contemporary Management II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1281, 43, 'Principles of Marketing III', 'This module provides comprehensive coverage of Principles of Marketing III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1282, 43, 'Global Marketing III', 'This module provides comprehensive coverage of Global Marketing III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1283, 43, 'Strategic Accounting III', 'This module provides comprehensive coverage of Strategic Accounting III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1284, 43, 'Global Finance III', 'This module provides comprehensive coverage of Global Finance III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1285, 43, 'Contemporary Entrepreneurship III', 'This module provides comprehensive coverage of Contemporary Entrepreneurship III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1286, 43, 'Contemporary Entrepreneurship III', 'This module provides comprehensive coverage of Contemporary Entrepreneurship III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1287, 43, 'Global Finance III', 'This module provides comprehensive coverage of Global Finance III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1288, 43, 'Global Finance III', 'This module provides comprehensive coverage of Global Finance III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1289, 43, 'Strategic Accounting III', 'This module provides comprehensive coverage of Strategic Accounting III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1290, 43, 'Principles of Marketing III', 'This module provides comprehensive coverage of Principles of Marketing III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1291, 44, 'Creative History I', 'This module provides comprehensive coverage of Creative History I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1292, 44, 'Exploring Practice I', 'This module provides comprehensive coverage of Exploring Practice I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1293, 44, 'Exploring Criticism I', 'This module provides comprehensive coverage of Exploring Criticism I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1294, 44, 'Exploring History I', 'This module provides comprehensive coverage of Exploring History I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1295, 44, 'Studies in Criticism I', 'This module provides comprehensive coverage of Studies in Criticism I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1296, 44, 'Critical Approaches to History I', 'This module provides comprehensive coverage of Critical Approaches to History I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1297, 44, 'Exploring Theory I', 'This module provides comprehensive coverage of Exploring Theory I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1298, 44, 'History of Practice I', 'This module provides comprehensive coverage of History of Practice I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1299, 44, 'Studies in Contemporary I', 'This module provides comprehensive coverage of Studies in Contemporary I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1300, 44, 'Studies in Contemporary I', 'This module provides comprehensive coverage of Studies in Contemporary I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1301, 44, 'Critical Approaches to Practice II', 'This module provides comprehensive coverage of Critical Approaches to Practice II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1302, 44, 'Creative Criticism II', 'This module provides comprehensive coverage of Creative Criticism II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1303, 44, 'Creative Criticism II', 'This module provides comprehensive coverage of Creative Criticism II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1304, 44, 'Creative Theory II', 'This module provides comprehensive coverage of Creative Theory II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1305, 44, 'Critical Approaches to Contemporary II', 'This module provides comprehensive coverage of Critical Approaches to Contemporary II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1306, 44, 'Creative Contemporary II', 'This module provides comprehensive coverage of Creative Contemporary II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1307, 44, 'History of Practice II', 'This module provides comprehensive coverage of History of Practice II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1308, 44, 'Creative History II', 'This module provides comprehensive coverage of Creative History II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1309, 44, 'Creative Practice II', 'This module provides comprehensive coverage of Creative Practice II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1310, 44, 'Creative Theory II', 'This module provides comprehensive coverage of Creative Theory II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1311, 44, 'History of Theory III', 'This module provides comprehensive coverage of History of Theory III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1312, 44, 'Critical Approaches to Contemporary III', 'This module provides comprehensive coverage of Critical Approaches to Contemporary III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1313, 44, 'Critical Approaches to Criticism III', 'This module provides comprehensive coverage of Critical Approaches to Criticism III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1314, 44, 'Exploring Practice III', 'This module provides comprehensive coverage of Exploring Practice III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1315, 44, 'Critical Approaches to Criticism III', 'This module provides comprehensive coverage of Critical Approaches to Criticism III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1316, 44, 'Creative Criticism III', 'This module provides comprehensive coverage of Creative Criticism III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1317, 44, 'History of Practice III', 'This module provides comprehensive coverage of History of Practice III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1318, 44, 'Studies in Theory III', 'This module provides comprehensive coverage of Studies in Theory III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1319, 44, 'History of Theory III', 'This module provides comprehensive coverage of History of Theory III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1320, 44, 'Exploring Theory III', 'This module provides comprehensive coverage of Exploring Theory III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1321, 45, 'Mastering Advanced I', 'This module provides comprehensive coverage of Mastering Advanced I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1322, 45, 'Practical Advanced I', 'This module provides comprehensive coverage of Practical Advanced I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1323, 45, 'Mastering Projects I', 'This module provides comprehensive coverage of Mastering Projects I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1324, 45, 'Practical Fundamentals I', 'This module provides comprehensive coverage of Practical Fundamentals I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1325, 45, 'Mastering Projects I', 'This module provides comprehensive coverage of Mastering Projects I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1326, 45, 'Mastering Projects I', 'This module provides comprehensive coverage of Mastering Projects I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1327, 45, 'Essentials of Projects I', 'This module provides comprehensive coverage of Essentials of Projects I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1328, 45, 'Mastering Introduction I', 'This module provides comprehensive coverage of Mastering Introduction I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1329, 45, 'Intro to Introduction I', 'This module provides comprehensive coverage of Intro to Introduction I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1330, 45, 'Practical Introduction I', 'This module provides comprehensive coverage of Practical Introduction I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1331, 45, 'Essentials of Projects II', 'This module provides comprehensive coverage of Essentials of Projects II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1332, 45, 'Mastering Advanced II', 'This module provides comprehensive coverage of Mastering Advanced II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1333, 45, 'Essentials of Introduction II', 'This module provides comprehensive coverage of Essentials of Introduction II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1334, 45, 'Mastering Applications II', 'This module provides comprehensive coverage of Mastering Applications II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1335, 45, 'Essentials of Introduction II', 'This module provides comprehensive coverage of Essentials of Introduction II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1336, 45, 'Essentials of Introduction II', 'This module provides comprehensive coverage of Essentials of Introduction II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1337, 45, 'Advanced Advanced II', 'This module provides comprehensive coverage of Advanced Advanced II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1338, 45, 'Practical Introduction II', 'This module provides comprehensive coverage of Practical Introduction II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1339, 45, 'Practical Projects II', 'This module provides comprehensive coverage of Practical Projects II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1340, 45, 'Advanced Projects II', 'This module provides comprehensive coverage of Advanced Projects II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1341, 45, 'Practical Fundamentals III', 'This module provides comprehensive coverage of Practical Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1342, 45, 'Advanced Advanced III', 'This module provides comprehensive coverage of Advanced Advanced III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1343, 45, 'Advanced Applications III', 'This module provides comprehensive coverage of Advanced Applications III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1344, 45, 'Intro to Fundamentals III', 'This module provides comprehensive coverage of Intro to Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1345, 45, 'Practical Fundamentals III', 'This module provides comprehensive coverage of Practical Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1346, 45, 'Practical Fundamentals III', 'This module provides comprehensive coverage of Practical Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1347, 45, 'Practical Advanced III', 'This module provides comprehensive coverage of Practical Advanced III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1348, 45, 'Practical Applications III', 'This module provides comprehensive coverage of Practical Applications III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1349, 45, 'Mastering Advanced III', 'This module provides comprehensive coverage of Mastering Advanced III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1350, 45, 'Advanced Projects III', 'This module provides comprehensive coverage of Advanced Projects III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1351, 46, 'Applied Algebra I', 'This module provides comprehensive coverage of Applied Algebra I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1352, 46, 'Theoretical Statistics I', 'This module provides comprehensive coverage of Theoretical Statistics I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1353, 46, 'Principles of Calculus I', 'This module provides comprehensive coverage of Principles of Calculus I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1354, 46, 'Fundamentals of Algebra I', 'This module provides comprehensive coverage of Fundamentals of Algebra I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1355, 46, 'Problem Solving in Geometry I', 'This module provides comprehensive coverage of Problem Solving in Geometry I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1356, 46, 'Problem Solving in Geometry I', 'This module provides comprehensive coverage of Problem Solving in Geometry I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1357, 46, 'Principles of Calculus I', 'This module provides comprehensive coverage of Principles of Calculus I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1358, 46, 'Theoretical Algebra I', 'This module provides comprehensive coverage of Theoretical Algebra I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1359, 46, 'Problem Solving in Algebra I', 'This module provides comprehensive coverage of Problem Solving in Algebra I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1360, 46, 'Applied Discrete Math I', 'This module provides comprehensive coverage of Applied Discrete Math I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1361, 46, 'Principles of Algebra II', 'This module provides comprehensive coverage of Principles of Algebra II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1362, 46, 'Applied Statistics II', 'This module provides comprehensive coverage of Applied Statistics II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1363, 46, 'Applied Calculus II', 'This module provides comprehensive coverage of Applied Calculus II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1364, 46, 'Fundamentals of Calculus II', 'This module provides comprehensive coverage of Fundamentals of Calculus II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1365, 46, 'Problem Solving in Discrete Math II', 'This module provides comprehensive coverage of Problem Solving in Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1366, 46, 'Problem Solving in Geometry II', 'This module provides comprehensive coverage of Problem Solving in Geometry II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1367, 46, 'Fundamentals of Geometry II', 'This module provides comprehensive coverage of Fundamentals of Geometry II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1368, 46, 'Principles of Statistics II', 'This module provides comprehensive coverage of Principles of Statistics II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1369, 46, 'Problem Solving in Statistics II', 'This module provides comprehensive coverage of Problem Solving in Statistics II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1370, 46, 'Principles of Statistics II', 'This module provides comprehensive coverage of Principles of Statistics II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1371, 46, 'Theoretical Algebra III', 'This module provides comprehensive coverage of Theoretical Algebra III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1372, 46, 'Problem Solving in Calculus III', 'This module provides comprehensive coverage of Problem Solving in Calculus III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1373, 46, 'Problem Solving in Algebra III', 'This module provides comprehensive coverage of Problem Solving in Algebra III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1374, 46, 'Theoretical Statistics III', 'This module provides comprehensive coverage of Theoretical Statistics III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1375, 46, 'Fundamentals of Algebra III', 'This module provides comprehensive coverage of Fundamentals of Algebra III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1376, 46, 'Principles of Geometry III', 'This module provides comprehensive coverage of Principles of Geometry III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1377, 46, 'Principles of Discrete Math III', 'This module provides comprehensive coverage of Principles of Discrete Math III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1378, 46, 'Principles of Calculus III', 'This module provides comprehensive coverage of Principles of Calculus III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1379, 46, 'Principles of Statistics III', 'This module provides comprehensive coverage of Principles of Statistics III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1380, 46, 'Problem Solving in Statistics III', 'This module provides comprehensive coverage of Problem Solving in Statistics III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1381, 47, 'Laboratory Biology I', 'This module provides comprehensive coverage of Laboratory Biology I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1382, 47, 'Laboratory Geology I', 'This module provides comprehensive coverage of Laboratory Geology I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1383, 47, 'Concepts in Biology I', 'This module provides comprehensive coverage of Concepts in Biology I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1384, 47, 'Concepts in Biology I', 'This module provides comprehensive coverage of Concepts in Biology I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1385, 47, 'Introduction to Geology I', 'This module provides comprehensive coverage of Introduction to Geology I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1386, 47, 'Introduction to Chemistry I', 'This module provides comprehensive coverage of Introduction to Chemistry I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1387, 47, 'Concepts in Physics I', 'This module provides comprehensive coverage of Concepts in Physics I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1388, 47, 'Research Methods for Physics I', 'This module provides comprehensive coverage of Research Methods for Physics I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1389, 47, 'Laboratory Geology I', 'This module provides comprehensive coverage of Laboratory Geology I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1390, 47, 'Introduction to Geology I', 'This module provides comprehensive coverage of Introduction to Geology I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1391, 47, 'Introduction to Geology II', 'This module provides comprehensive coverage of Introduction to Geology II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1392, 47, 'Introduction to Astronomy II', 'This module provides comprehensive coverage of Introduction to Astronomy II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1393, 47, 'Research Methods for Astronomy II', 'This module provides comprehensive coverage of Research Methods for Astronomy II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1394, 47, 'Research Methods for Biology II', 'This module provides comprehensive coverage of Research Methods for Biology II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1395, 47, 'Introduction to Astronomy II', 'This module provides comprehensive coverage of Introduction to Astronomy II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1396, 47, 'Laboratory Biology II', 'This module provides comprehensive coverage of Laboratory Biology II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1397, 47, 'Concepts in Biology II', 'This module provides comprehensive coverage of Concepts in Biology II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1398, 47, 'Concepts in Physics II', 'This module provides comprehensive coverage of Concepts in Physics II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1399, 47, 'Research Methods for Geology II', 'This module provides comprehensive coverage of Research Methods for Geology II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1400, 47, 'Introduction to Chemistry II', 'This module provides comprehensive coverage of Introduction to Chemistry II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1401, 47, 'Field Studies in Astronomy III', 'This module provides comprehensive coverage of Field Studies in Astronomy III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1402, 47, 'Field Studies in Geology III', 'This module provides comprehensive coverage of Field Studies in Geology III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1403, 47, 'Concepts in Astronomy III', 'This module provides comprehensive coverage of Concepts in Astronomy III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1404, 47, 'Introduction to Geology III', 'This module provides comprehensive coverage of Introduction to Geology III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1405, 47, 'Laboratory Geology III', 'This module provides comprehensive coverage of Laboratory Geology III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1406, 47, 'Field Studies in Chemistry III', 'This module provides comprehensive coverage of Field Studies in Chemistry III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1407, 47, 'Laboratory Biology III', 'This module provides comprehensive coverage of Laboratory Biology III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1408, 47, 'Concepts in Physics III', 'This module provides comprehensive coverage of Concepts in Physics III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1409, 47, 'Field Studies in Biology III', 'This module provides comprehensive coverage of Field Studies in Biology III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1410, 47, 'Concepts in Astronomy III', 'This module provides comprehensive coverage of Concepts in Astronomy III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1411, 48, 'Strategic Marketing I', 'This module provides comprehensive coverage of Strategic Marketing I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1412, 48, 'Contemporary Accounting I', 'This module provides comprehensive coverage of Contemporary Accounting I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1413, 48, 'Strategic Entrepreneurship I', 'This module provides comprehensive coverage of Strategic Entrepreneurship I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1414, 48, 'Digital Accounting I', 'This module provides comprehensive coverage of Digital Accounting I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1415, 48, 'Strategic Accounting I', 'This module provides comprehensive coverage of Strategic Accounting I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1416, 48, 'Global Finance I', 'This module provides comprehensive coverage of Global Finance I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1417, 48, 'Global Management I', 'This module provides comprehensive coverage of Global Management I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1418, 48, 'Principles of Finance I', 'This module provides comprehensive coverage of Principles of Finance I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1419, 48, 'Contemporary Management I', 'This module provides comprehensive coverage of Contemporary Management I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1420, 48, 'Principles of Marketing I', 'This module provides comprehensive coverage of Principles of Marketing I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1421, 48, 'Digital Management II', 'This module provides comprehensive coverage of Digital Management II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1422, 48, 'Global Management II', 'This module provides comprehensive coverage of Global Management II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1423, 48, 'Principles of Entrepreneurship II', 'This module provides comprehensive coverage of Principles of Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1424, 48, 'Global Entrepreneurship II', 'This module provides comprehensive coverage of Global Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1425, 48, 'Digital Accounting II', 'This module provides comprehensive coverage of Digital Accounting II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1426, 48, 'Strategic Marketing II', 'This module provides comprehensive coverage of Strategic Marketing II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1427, 48, 'Global Accounting II', 'This module provides comprehensive coverage of Global Accounting II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1428, 48, 'Global Accounting II', 'This module provides comprehensive coverage of Global Accounting II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1429, 48, 'Contemporary Entrepreneurship II', 'This module provides comprehensive coverage of Contemporary Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1430, 48, 'Global Entrepreneurship II', 'This module provides comprehensive coverage of Global Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1431, 48, 'Strategic Finance III', 'This module provides comprehensive coverage of Strategic Finance III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1432, 48, 'Digital Marketing III', 'This module provides comprehensive coverage of Digital Marketing III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1433, 48, 'Strategic Marketing III', 'This module provides comprehensive coverage of Strategic Marketing III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1434, 48, 'Strategic Accounting III', 'This module provides comprehensive coverage of Strategic Accounting III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1435, 48, 'Principles of Management III', 'This module provides comprehensive coverage of Principles of Management III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1436, 48, 'Digital Accounting III', 'This module provides comprehensive coverage of Digital Accounting III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1437, 48, 'Contemporary Management III', 'This module provides comprehensive coverage of Contemporary Management III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1438, 48, 'Global Finance III', 'This module provides comprehensive coverage of Global Finance III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1439, 48, 'Contemporary Finance III', 'This module provides comprehensive coverage of Contemporary Finance III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1440, 48, 'Digital Accounting III', 'This module provides comprehensive coverage of Digital Accounting III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1441, 49, 'Studies in Practice I', 'This module provides comprehensive coverage of Studies in Practice I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1442, 49, 'Critical Approaches to Contemporary I', 'This module provides comprehensive coverage of Critical Approaches to Contemporary I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1443, 49, 'Studies in Criticism I', 'This module provides comprehensive coverage of Studies in Criticism I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1444, 49, 'History of History I', 'This module provides comprehensive coverage of History of History I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1445, 49, 'Critical Approaches to Practice I', 'This module provides comprehensive coverage of Critical Approaches to Practice I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1446, 49, 'History of Contemporary I', 'This module provides comprehensive coverage of History of Contemporary I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1447, 49, 'Exploring Practice I', 'This module provides comprehensive coverage of Exploring Practice I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1448, 49, 'Creative Theory I', 'This module provides comprehensive coverage of Creative Theory I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1449, 49, 'Creative Criticism I', 'This module provides comprehensive coverage of Creative Criticism I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1450, 49, 'History of Contemporary I', 'This module provides comprehensive coverage of History of Contemporary I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1451, 49, 'Exploring Contemporary II', 'This module provides comprehensive coverage of Exploring Contemporary II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1452, 49, 'Studies in Contemporary II', 'This module provides comprehensive coverage of Studies in Contemporary II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1453, 49, 'Critical Approaches to Practice II', 'This module provides comprehensive coverage of Critical Approaches to Practice II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1454, 49, 'Creative Criticism II', 'This module provides comprehensive coverage of Creative Criticism II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1455, 49, 'Creative History II', 'This module provides comprehensive coverage of Creative History II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1456, 49, 'Creative History II', 'This module provides comprehensive coverage of Creative History II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1457, 49, 'Critical Approaches to Practice II', 'This module provides comprehensive coverage of Critical Approaches to Practice II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1458, 49, 'History of Practice II', 'This module provides comprehensive coverage of History of Practice II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1459, 49, 'Creative Contemporary II', 'This module provides comprehensive coverage of Creative Contemporary II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1460, 49, 'Studies in Theory II', 'This module provides comprehensive coverage of Studies in Theory II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1461, 49, 'Studies in Theory III', 'This module provides comprehensive coverage of Studies in Theory III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1462, 49, 'History of Practice III', 'This module provides comprehensive coverage of History of Practice III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1463, 49, 'Creative Practice III', 'This module provides comprehensive coverage of Creative Practice III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1464, 49, 'Critical Approaches to Theory III', 'This module provides comprehensive coverage of Critical Approaches to Theory III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1465, 49, 'Creative Practice III', 'This module provides comprehensive coverage of Creative Practice III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1466, 49, 'Studies in Practice III', 'This module provides comprehensive coverage of Studies in Practice III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1467, 49, 'Critical Approaches to Contemporary III', 'This module provides comprehensive coverage of Critical Approaches to Contemporary III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1468, 49, 'History of Criticism III', 'This module provides comprehensive coverage of History of Criticism III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1469, 49, 'Critical Approaches to Contemporary III', 'This module provides comprehensive coverage of Critical Approaches to Contemporary III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1470, 49, 'Exploring Contemporary III', 'This module provides comprehensive coverage of Exploring Contemporary III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1471, 50, 'Intro to Fundamentals I', 'This module provides comprehensive coverage of Intro to Fundamentals I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1472, 50, 'Advanced Fundamentals I', 'This module provides comprehensive coverage of Advanced Fundamentals I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1473, 50, 'Intro to Advanced I', 'This module provides comprehensive coverage of Intro to Advanced I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1474, 50, 'Essentials of Introduction I', 'This module provides comprehensive coverage of Essentials of Introduction I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1475, 50, 'Essentials of Applications I', 'This module provides comprehensive coverage of Essentials of Applications I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1476, 50, 'Advanced Fundamentals I', 'This module provides comprehensive coverage of Advanced Fundamentals I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1477, 50, 'Mastering Advanced I', 'This module provides comprehensive coverage of Mastering Advanced I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1478, 50, 'Intro to Introduction I', 'This module provides comprehensive coverage of Intro to Introduction I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1479, 50, 'Mastering Applications I', 'This module provides comprehensive coverage of Mastering Applications I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1480, 50, 'Intro to Fundamentals I', 'This module provides comprehensive coverage of Intro to Fundamentals I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1481, 50, 'Mastering Fundamentals II', 'This module provides comprehensive coverage of Mastering Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1482, 50, 'Essentials of Fundamentals II', 'This module provides comprehensive coverage of Essentials of Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1483, 50, 'Practical Fundamentals II', 'This module provides comprehensive coverage of Practical Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1484, 50, 'Advanced Advanced II', 'This module provides comprehensive coverage of Advanced Advanced II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1485, 50, 'Intro to Applications II', 'This module provides comprehensive coverage of Intro to Applications II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1486, 50, 'Essentials of Advanced II', 'This module provides comprehensive coverage of Essentials of Advanced II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1487, 50, 'Mastering Advanced II', 'This module provides comprehensive coverage of Mastering Advanced II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1488, 50, 'Essentials of Projects II', 'This module provides comprehensive coverage of Essentials of Projects II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1489, 50, 'Mastering Introduction II', 'This module provides comprehensive coverage of Mastering Introduction II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1490, 50, 'Essentials of Projects II', 'This module provides comprehensive coverage of Essentials of Projects II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1491, 50, 'Intro to Projects III', 'This module provides comprehensive coverage of Intro to Projects III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1492, 50, 'Practical Applications III', 'This module provides comprehensive coverage of Practical Applications III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1493, 50, 'Advanced Projects III', 'This module provides comprehensive coverage of Advanced Projects III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1494, 50, 'Practical Applications III', 'This module provides comprehensive coverage of Practical Applications III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1495, 50, 'Advanced Projects III', 'This module provides comprehensive coverage of Advanced Projects III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1496, 50, 'Mastering Projects III', 'This module provides comprehensive coverage of Mastering Projects III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1497, 50, 'Essentials of Applications III', 'This module provides comprehensive coverage of Essentials of Applications III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1498, 50, 'Advanced Projects III', 'This module provides comprehensive coverage of Advanced Projects III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1499, 50, 'Practical Fundamentals III', 'This module provides comprehensive coverage of Practical Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1500, 50, 'Mastering Projects III', 'This module provides comprehensive coverage of Mastering Projects III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1501, 51, 'Principles of Statistics I', 'This module provides comprehensive coverage of Principles of Statistics I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1502, 51, 'Problem Solving in Calculus I', 'This module provides comprehensive coverage of Problem Solving in Calculus I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1503, 51, 'Applied Geometry I', 'This module provides comprehensive coverage of Applied Geometry I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1504, 51, 'Fundamentals of Geometry I', 'This module provides comprehensive coverage of Fundamentals of Geometry I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1505, 51, 'Theoretical Calculus I', 'This module provides comprehensive coverage of Theoretical Calculus I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1506, 51, 'Principles of Discrete Math I', 'This module provides comprehensive coverage of Principles of Discrete Math I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1507, 51, 'Problem Solving in Statistics I', 'This module provides comprehensive coverage of Problem Solving in Statistics I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1508, 51, 'Fundamentals of Statistics I', 'This module provides comprehensive coverage of Fundamentals of Statistics I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1509, 51, 'Fundamentals of Discrete Math I', 'This module provides comprehensive coverage of Fundamentals of Discrete Math I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1510, 51, 'Theoretical Algebra I', 'This module provides comprehensive coverage of Theoretical Algebra I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1511, 51, 'Theoretical Discrete Math II', 'This module provides comprehensive coverage of Theoretical Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1512, 51, 'Problem Solving in Algebra II', 'This module provides comprehensive coverage of Problem Solving in Algebra II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1513, 51, 'Problem Solving in Geometry II', 'This module provides comprehensive coverage of Problem Solving in Geometry II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1514, 51, 'Fundamentals of Calculus II', 'This module provides comprehensive coverage of Fundamentals of Calculus II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1515, 51, 'Problem Solving in Discrete Math II', 'This module provides comprehensive coverage of Problem Solving in Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1516, 51, 'Principles of Discrete Math II', 'This module provides comprehensive coverage of Principles of Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1517, 51, 'Problem Solving in Algebra II', 'This module provides comprehensive coverage of Problem Solving in Algebra II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1518, 51, 'Problem Solving in Discrete Math II', 'This module provides comprehensive coverage of Problem Solving in Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1519, 51, 'Principles of Statistics II', 'This module provides comprehensive coverage of Principles of Statistics II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1520, 51, 'Principles of Discrete Math II', 'This module provides comprehensive coverage of Principles of Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1521, 51, 'Problem Solving in Algebra III', 'This module provides comprehensive coverage of Problem Solving in Algebra III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1522, 51, 'Theoretical Algebra III', 'This module provides comprehensive coverage of Theoretical Algebra III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1523, 51, 'Principles of Statistics III', 'This module provides comprehensive coverage of Principles of Statistics III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1524, 51, 'Fundamentals of Algebra III', 'This module provides comprehensive coverage of Fundamentals of Algebra III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1525, 51, 'Theoretical Geometry III', 'This module provides comprehensive coverage of Theoretical Geometry III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1526, 51, 'Fundamentals of Statistics III', 'This module provides comprehensive coverage of Fundamentals of Statistics III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1527, 51, 'Theoretical Calculus III', 'This module provides comprehensive coverage of Theoretical Calculus III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1528, 51, 'Principles of Calculus III', 'This module provides comprehensive coverage of Principles of Calculus III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1529, 51, 'Principles of Algebra III', 'This module provides comprehensive coverage of Principles of Algebra III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1530, 51, 'Principles of Geometry III', 'This module provides comprehensive coverage of Principles of Geometry III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1531, 52, 'Concepts in Biology I', 'This module provides comprehensive coverage of Concepts in Biology I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1532, 52, 'Field Studies in Chemistry I', 'This module provides comprehensive coverage of Field Studies in Chemistry I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1533, 52, 'Introduction to Biology I', 'This module provides comprehensive coverage of Introduction to Biology I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1534, 52, 'Concepts in Biology I', 'This module provides comprehensive coverage of Concepts in Biology I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1535, 52, 'Introduction to Chemistry I', 'This module provides comprehensive coverage of Introduction to Chemistry I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1536, 52, 'Research Methods for Biology I', 'This module provides comprehensive coverage of Research Methods for Biology I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1537, 52, 'Introduction to Chemistry I', 'This module provides comprehensive coverage of Introduction to Chemistry I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1538, 52, 'Research Methods for Biology I', 'This module provides comprehensive coverage of Research Methods for Biology I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1539, 52, 'Field Studies in Geology I', 'This module provides comprehensive coverage of Field Studies in Geology I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1540, 52, 'Field Studies in Geology I', 'This module provides comprehensive coverage of Field Studies in Geology I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1541, 52, 'Laboratory Geology II', 'This module provides comprehensive coverage of Laboratory Geology II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1542, 52, 'Field Studies in Physics II', 'This module provides comprehensive coverage of Field Studies in Physics II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1543, 52, 'Laboratory Astronomy II', 'This module provides comprehensive coverage of Laboratory Astronomy II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1544, 52, 'Concepts in Physics II', 'This module provides comprehensive coverage of Concepts in Physics II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1545, 52, 'Concepts in Chemistry II', 'This module provides comprehensive coverage of Concepts in Chemistry II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1546, 52, 'Field Studies in Physics II', 'This module provides comprehensive coverage of Field Studies in Physics II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1547, 52, 'Field Studies in Biology II', 'This module provides comprehensive coverage of Field Studies in Biology II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1548, 52, 'Field Studies in Physics II', 'This module provides comprehensive coverage of Field Studies in Physics II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1549, 52, 'Laboratory Geology II', 'This module provides comprehensive coverage of Laboratory Geology II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1550, 52, 'Research Methods for Geology II', 'This module provides comprehensive coverage of Research Methods for Geology II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1551, 52, 'Introduction to Physics III', 'This module provides comprehensive coverage of Introduction to Physics III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1552, 52, 'Concepts in Biology III', 'This module provides comprehensive coverage of Concepts in Biology III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1553, 52, 'Field Studies in Physics III', 'This module provides comprehensive coverage of Field Studies in Physics III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1554, 52, 'Concepts in Astronomy III', 'This module provides comprehensive coverage of Concepts in Astronomy III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1555, 52, 'Introduction to Biology III', 'This module provides comprehensive coverage of Introduction to Biology III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1556, 52, 'Concepts in Biology III', 'This module provides comprehensive coverage of Concepts in Biology III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1557, 52, 'Introduction to Biology III', 'This module provides comprehensive coverage of Introduction to Biology III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1558, 52, 'Research Methods for Astronomy III', 'This module provides comprehensive coverage of Research Methods for Astronomy III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1559, 52, 'Research Methods for Geology III', 'This module provides comprehensive coverage of Research Methods for Geology III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1560, 52, 'Research Methods for Chemistry III', 'This module provides comprehensive coverage of Research Methods for Chemistry III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1561, 53, 'Contemporary Accounting I', 'This module provides comprehensive coverage of Contemporary Accounting I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1562, 53, 'Strategic Entrepreneurship I', 'This module provides comprehensive coverage of Strategic Entrepreneurship I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1563, 53, 'Global Accounting I', 'This module provides comprehensive coverage of Global Accounting I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1564, 53, 'Strategic Accounting I', 'This module provides comprehensive coverage of Strategic Accounting I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1565, 53, 'Strategic Marketing I', 'This module provides comprehensive coverage of Strategic Marketing I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1566, 53, 'Digital Accounting I', 'This module provides comprehensive coverage of Digital Accounting I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1567, 53, 'Global Finance I', 'This module provides comprehensive coverage of Global Finance I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1568, 53, 'Contemporary Management I', 'This module provides comprehensive coverage of Contemporary Management I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1569, 53, 'Global Finance I', 'This module provides comprehensive coverage of Global Finance I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1570, 53, 'Principles of Entrepreneurship I', 'This module provides comprehensive coverage of Principles of Entrepreneurship I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1571, 53, 'Strategic Finance II', 'This module provides comprehensive coverage of Strategic Finance II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1572, 53, 'Contemporary Marketing II', 'This module provides comprehensive coverage of Contemporary Marketing II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1573, 53, 'Strategic Finance II', 'This module provides comprehensive coverage of Strategic Finance II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1574, 53, 'Digital Marketing II', 'This module provides comprehensive coverage of Digital Marketing II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1575, 53, 'Digital Finance II', 'This module provides comprehensive coverage of Digital Finance II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1576, 53, 'Digital Entrepreneurship II', 'This module provides comprehensive coverage of Digital Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1577, 53, 'Contemporary Accounting II', 'This module provides comprehensive coverage of Contemporary Accounting II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1578, 53, 'Principles of Marketing II', 'This module provides comprehensive coverage of Principles of Marketing II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1579, 53, 'Principles of Entrepreneurship II', 'This module provides comprehensive coverage of Principles of Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1580, 53, 'Contemporary Management II', 'This module provides comprehensive coverage of Contemporary Management II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1581, 53, 'Global Management III', 'This module provides comprehensive coverage of Global Management III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1582, 53, 'Contemporary Management III', 'This module provides comprehensive coverage of Contemporary Management III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1583, 53, 'Contemporary Entrepreneurship III', 'This module provides comprehensive coverage of Contemporary Entrepreneurship III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1584, 53, 'Contemporary Management III', 'This module provides comprehensive coverage of Contemporary Management III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1585, 53, 'Strategic Accounting III', 'This module provides comprehensive coverage of Strategic Accounting III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1586, 53, 'Digital Marketing III', 'This module provides comprehensive coverage of Digital Marketing III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1587, 53, 'Strategic Marketing III', 'This module provides comprehensive coverage of Strategic Marketing III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1588, 53, 'Digital Accounting III', 'This module provides comprehensive coverage of Digital Accounting III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1589, 53, 'Principles of Marketing III', 'This module provides comprehensive coverage of Principles of Marketing III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1590, 53, 'Digital Accounting III', 'This module provides comprehensive coverage of Digital Accounting III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1591, 54, 'Critical Approaches to Theory I', 'This module provides comprehensive coverage of Critical Approaches to Theory I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1592, 54, 'History of Practice I', 'This module provides comprehensive coverage of History of Practice I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1593, 54, 'Creative History I', 'This module provides comprehensive coverage of Creative History I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1594, 54, 'History of Contemporary I', 'This module provides comprehensive coverage of History of Contemporary I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1595, 54, 'Critical Approaches to Contemporary I', 'This module provides comprehensive coverage of Critical Approaches to Contemporary I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1596, 54, 'Creative Practice I', 'This module provides comprehensive coverage of Creative Practice I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1597, 54, 'Creative Contemporary I', 'This module provides comprehensive coverage of Creative Contemporary I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1598, 54, 'Exploring Criticism I', 'This module provides comprehensive coverage of Exploring Criticism I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1599, 54, 'Studies in Contemporary I', 'This module provides comprehensive coverage of Studies in Contemporary I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1600, 54, 'Creative Theory I', 'This module provides comprehensive coverage of Creative Theory I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1601, 54, 'Critical Approaches to Contemporary II', 'This module provides comprehensive coverage of Critical Approaches to Contemporary II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1602, 54, 'Exploring Practice II', 'This module provides comprehensive coverage of Exploring Practice II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1603, 54, 'Exploring History II', 'This module provides comprehensive coverage of Exploring History II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1604, 54, 'History of Practice II', 'This module provides comprehensive coverage of History of Practice II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1605, 54, 'Critical Approaches to Theory II', 'This module provides comprehensive coverage of Critical Approaches to Theory II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1606, 54, 'Exploring History II', 'This module provides comprehensive coverage of Exploring History II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1607, 54, 'Creative History II', 'This module provides comprehensive coverage of Creative History II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1608, 54, 'Creative Practice II', 'This module provides comprehensive coverage of Creative Practice II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1609, 54, 'History of Practice II', 'This module provides comprehensive coverage of History of Practice II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1610, 54, 'Studies in History II', 'This module provides comprehensive coverage of Studies in History II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1611, 54, 'Studies in Criticism III', 'This module provides comprehensive coverage of Studies in Criticism III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1612, 54, 'History of History III', 'This module provides comprehensive coverage of History of History III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1613, 54, 'Exploring Practice III', 'This module provides comprehensive coverage of Exploring Practice III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1614, 54, 'Studies in Theory III', 'This module provides comprehensive coverage of Studies in Theory III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1615, 54, 'Creative Contemporary III', 'This module provides comprehensive coverage of Creative Contemporary III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1616, 54, 'Studies in History III', 'This module provides comprehensive coverage of Studies in History III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1617, 54, 'Creative History III', 'This module provides comprehensive coverage of Creative History III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1618, 54, 'History of History III', 'This module provides comprehensive coverage of History of History III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1619, 54, 'Studies in Practice III', 'This module provides comprehensive coverage of Studies in Practice III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1620, 54, 'Critical Approaches to Contemporary III', 'This module provides comprehensive coverage of Critical Approaches to Contemporary III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1621, 55, 'Practical Advanced I', 'This module provides comprehensive coverage of Practical Advanced I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1622, 55, 'Mastering Fundamentals I', 'This module provides comprehensive coverage of Mastering Fundamentals I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1623, 55, 'Essentials of Fundamentals I', 'This module provides comprehensive coverage of Essentials of Fundamentals I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1624, 55, 'Advanced Advanced I', 'This module provides comprehensive coverage of Advanced Advanced I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1625, 55, 'Practical Projects I', 'This module provides comprehensive coverage of Practical Projects I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1626, 55, 'Advanced Introduction I', 'This module provides comprehensive coverage of Advanced Introduction I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1627, 55, 'Practical Applications I', 'This module provides comprehensive coverage of Practical Applications I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1628, 55, 'Intro to Introduction I', 'This module provides comprehensive coverage of Intro to Introduction I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1629, 55, 'Advanced Advanced I', 'This module provides comprehensive coverage of Advanced Advanced I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1630, 55, 'Advanced Projects I', 'This module provides comprehensive coverage of Advanced Projects I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1631, 55, 'Essentials of Fundamentals II', 'This module provides comprehensive coverage of Essentials of Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1632, 55, 'Practical Advanced II', 'This module provides comprehensive coverage of Practical Advanced II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1633, 55, 'Essentials of Fundamentals II', 'This module provides comprehensive coverage of Essentials of Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1634, 55, 'Mastering Projects II', 'This module provides comprehensive coverage of Mastering Projects II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1635, 55, 'Mastering Projects II', 'This module provides comprehensive coverage of Mastering Projects II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1636, 55, 'Intro to Fundamentals II', 'This module provides comprehensive coverage of Intro to Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1637, 55, 'Essentials of Applications II', 'This module provides comprehensive coverage of Essentials of Applications II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1638, 55, 'Intro to Advanced II', 'This module provides comprehensive coverage of Intro to Advanced II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1639, 55, 'Mastering Advanced II', 'This module provides comprehensive coverage of Mastering Advanced II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1640, 55, 'Advanced Fundamentals II', 'This module provides comprehensive coverage of Advanced Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1641, 55, 'Intro to Applications III', 'This module provides comprehensive coverage of Intro to Applications III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1642, 55, 'Mastering Advanced III', 'This module provides comprehensive coverage of Mastering Advanced III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1643, 55, 'Practical Projects III', 'This module provides comprehensive coverage of Practical Projects III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1644, 55, 'Advanced Projects III', 'This module provides comprehensive coverage of Advanced Projects III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1645, 55, 'Intro to Advanced III', 'This module provides comprehensive coverage of Intro to Advanced III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1646, 55, 'Essentials of Applications III', 'This module provides comprehensive coverage of Essentials of Applications III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1647, 55, 'Mastering Projects III', 'This module provides comprehensive coverage of Mastering Projects III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1648, 55, 'Advanced Advanced III', 'This module provides comprehensive coverage of Advanced Advanced III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1649, 55, 'Essentials of Introduction III', 'This module provides comprehensive coverage of Essentials of Introduction III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1650, 55, 'Intro to Introduction III', 'This module provides comprehensive coverage of Intro to Introduction III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1651, 56, 'Fundamentals of Calculus I', 'This module provides comprehensive coverage of Fundamentals of Calculus I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1652, 56, 'Theoretical Statistics I', 'This module provides comprehensive coverage of Theoretical Statistics I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1653, 56, 'Applied Statistics I', 'This module provides comprehensive coverage of Applied Statistics I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1654, 56, 'Theoretical Discrete Math I', 'This module provides comprehensive coverage of Theoretical Discrete Math I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1655, 56, 'Problem Solving in Statistics I', 'This module provides comprehensive coverage of Problem Solving in Statistics I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1656, 56, 'Applied Statistics I', 'This module provides comprehensive coverage of Applied Statistics I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1657, 56, 'Fundamentals of Algebra I', 'This module provides comprehensive coverage of Fundamentals of Algebra I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1658, 56, 'Problem Solving in Geometry I', 'This module provides comprehensive coverage of Problem Solving in Geometry I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1659, 56, 'Principles of Geometry I', 'This module provides comprehensive coverage of Principles of Geometry I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1660, 56, 'Fundamentals of Calculus I', 'This module provides comprehensive coverage of Fundamentals of Calculus I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1661, 56, 'Principles of Geometry II', 'This module provides comprehensive coverage of Principles of Geometry II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1662, 56, 'Fundamentals of Statistics II', 'This module provides comprehensive coverage of Fundamentals of Statistics II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1663, 56, 'Theoretical Calculus II', 'This module provides comprehensive coverage of Theoretical Calculus II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1664, 56, 'Theoretical Calculus II', 'This module provides comprehensive coverage of Theoretical Calculus II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1665, 56, 'Applied Algebra II', 'This module provides comprehensive coverage of Applied Algebra II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1666, 56, 'Problem Solving in Discrete Math II', 'This module provides comprehensive coverage of Problem Solving in Discrete Math II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1667, 56, 'Problem Solving in Calculus II', 'This module provides comprehensive coverage of Problem Solving in Calculus II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1668, 56, 'Problem Solving in Algebra II', 'This module provides comprehensive coverage of Problem Solving in Algebra II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1669, 56, 'Problem Solving in Calculus II', 'This module provides comprehensive coverage of Problem Solving in Calculus II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1670, 56, 'Principles of Calculus II', 'This module provides comprehensive coverage of Principles of Calculus II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1671, 56, 'Applied Calculus III', 'This module provides comprehensive coverage of Applied Calculus III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1672, 56, 'Problem Solving in Calculus III', 'This module provides comprehensive coverage of Problem Solving in Calculus III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1673, 56, 'Principles of Calculus III', 'This module provides comprehensive coverage of Principles of Calculus III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1674, 56, 'Applied Geometry III', 'This module provides comprehensive coverage of Applied Geometry III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1675, 56, 'Problem Solving in Calculus III', 'This module provides comprehensive coverage of Problem Solving in Calculus III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1676, 56, 'Theoretical Calculus III', 'This module provides comprehensive coverage of Theoretical Calculus III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1677, 56, 'Principles of Calculus III', 'This module provides comprehensive coverage of Principles of Calculus III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1678, 56, 'Principles of Statistics III', 'This module provides comprehensive coverage of Principles of Statistics III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1679, 56, 'Applied Statistics III', 'This module provides comprehensive coverage of Applied Statistics III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1680, 56, 'Theoretical Discrete Math III', 'This module provides comprehensive coverage of Theoretical Discrete Math III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1681, 57, 'Laboratory Biology I', 'This module provides comprehensive coverage of Laboratory Biology I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1682, 57, 'Introduction to Biology I', 'This module provides comprehensive coverage of Introduction to Biology I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1683, 57, 'Laboratory Geology I', 'This module provides comprehensive coverage of Laboratory Geology I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1684, 57, 'Concepts in Geology I', 'This module provides comprehensive coverage of Concepts in Geology I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1685, 57, 'Concepts in Geology I', 'This module provides comprehensive coverage of Concepts in Geology I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1686, 57, 'Concepts in Geology I', 'This module provides comprehensive coverage of Concepts in Geology I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1687, 57, 'Concepts in Physics I', 'This module provides comprehensive coverage of Concepts in Physics I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1688, 57, 'Research Methods for Physics I', 'This module provides comprehensive coverage of Research Methods for Physics I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1689, 57, 'Introduction to Physics I', 'This module provides comprehensive coverage of Introduction to Physics I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1690, 57, 'Laboratory Geology I', 'This module provides comprehensive coverage of Laboratory Geology I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1691, 57, 'Research Methods for Physics II', 'This module provides comprehensive coverage of Research Methods for Physics II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1692, 57, 'Field Studies in Biology II', 'This module provides comprehensive coverage of Field Studies in Biology II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1693, 57, 'Laboratory Astronomy II', 'This module provides comprehensive coverage of Laboratory Astronomy II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1694, 57, 'Laboratory Geology II', 'This module provides comprehensive coverage of Laboratory Geology II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1695, 57, 'Concepts in Astronomy II', 'This module provides comprehensive coverage of Concepts in Astronomy II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1696, 57, 'Laboratory Biology II', 'This module provides comprehensive coverage of Laboratory Biology II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1697, 57, 'Research Methods for Chemistry II', 'This module provides comprehensive coverage of Research Methods for Chemistry II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1698, 57, 'Concepts in Geology II', 'This module provides comprehensive coverage of Concepts in Geology II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1699, 57, 'Concepts in Physics II', 'This module provides comprehensive coverage of Concepts in Physics II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1700, 57, 'Laboratory Astronomy II', 'This module provides comprehensive coverage of Laboratory Astronomy II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1701, 57, 'Introduction to Biology III', 'This module provides comprehensive coverage of Introduction to Biology III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1702, 57, 'Laboratory Geology III', 'This module provides comprehensive coverage of Laboratory Geology III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1703, 57, 'Research Methods for Physics III', 'This module provides comprehensive coverage of Research Methods for Physics III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1704, 57, 'Laboratory Geology III', 'This module provides comprehensive coverage of Laboratory Geology III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1705, 57, 'Introduction to Chemistry III', 'This module provides comprehensive coverage of Introduction to Chemistry III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1706, 57, 'Research Methods for Geology III', 'This module provides comprehensive coverage of Research Methods for Geology III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1707, 57, 'Introduction to Astronomy III', 'This module provides comprehensive coverage of Introduction to Astronomy III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1708, 57, 'Research Methods for Geology III', 'This module provides comprehensive coverage of Research Methods for Geology III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1709, 57, 'Concepts in Astronomy III', 'This module provides comprehensive coverage of Concepts in Astronomy III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1710, 57, 'Laboratory Physics III', 'This module provides comprehensive coverage of Laboratory Physics III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1711, 58, 'Global Marketing I', 'This module provides comprehensive coverage of Global Marketing I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1712, 58, 'Global Marketing I', 'This module provides comprehensive coverage of Global Marketing I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1713, 58, 'Contemporary Management I', 'This module provides comprehensive coverage of Contemporary Management I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1714, 58, 'Global Finance I', 'This module provides comprehensive coverage of Global Finance I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1715, 58, 'Global Marketing I', 'This module provides comprehensive coverage of Global Marketing I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1716, 58, 'Principles of Entrepreneurship I', 'This module provides comprehensive coverage of Principles of Entrepreneurship I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1717, 58, 'Contemporary Entrepreneurship I', 'This module provides comprehensive coverage of Contemporary Entrepreneurship I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1718, 58, 'Strategic Entrepreneurship I', 'This module provides comprehensive coverage of Strategic Entrepreneurship I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1719, 58, 'Contemporary Accounting I', 'This module provides comprehensive coverage of Contemporary Accounting I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1720, 58, 'Strategic Finance I', 'This module provides comprehensive coverage of Strategic Finance I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1721, 58, 'Digital Marketing II', 'This module provides comprehensive coverage of Digital Marketing II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1722, 58, 'Principles of Marketing II', 'This module provides comprehensive coverage of Principles of Marketing II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1723, 58, 'Contemporary Finance II', 'This module provides comprehensive coverage of Contemporary Finance II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1724, 58, 'Contemporary Finance II', 'This module provides comprehensive coverage of Contemporary Finance II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1725, 58, 'Strategic Entrepreneurship II', 'This module provides comprehensive coverage of Strategic Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1726, 58, 'Digital Management II', 'This module provides comprehensive coverage of Digital Management II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1727, 58, 'Digital Marketing II', 'This module provides comprehensive coverage of Digital Marketing II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1728, 58, 'Strategic Finance II', 'This module provides comprehensive coverage of Strategic Finance II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1729, 58, 'Global Entrepreneurship II', 'This module provides comprehensive coverage of Global Entrepreneurship II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1730, 58, 'Digital Marketing II', 'This module provides comprehensive coverage of Digital Marketing II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1731, 58, 'Strategic Entrepreneurship III', 'This module provides comprehensive coverage of Strategic Entrepreneurship III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1732, 58, 'Digital Finance III', 'This module provides comprehensive coverage of Digital Finance III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1733, 58, 'Strategic Accounting III', 'This module provides comprehensive coverage of Strategic Accounting III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1734, 58, 'Strategic Accounting III', 'This module provides comprehensive coverage of Strategic Accounting III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1735, 58, 'Strategic Finance III', 'This module provides comprehensive coverage of Strategic Finance III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1736, 58, 'Global Accounting III', 'This module provides comprehensive coverage of Global Accounting III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1737, 58, 'Digital Marketing III', 'This module provides comprehensive coverage of Digital Marketing III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1738, 58, 'Contemporary Finance III', 'This module provides comprehensive coverage of Contemporary Finance III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1739, 58, 'Strategic Entrepreneurship III', 'This module provides comprehensive coverage of Strategic Entrepreneurship III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1740, 58, 'Strategic Entrepreneurship III', 'This module provides comprehensive coverage of Strategic Entrepreneurship III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1741, 59, 'Studies in Theory I', 'This module provides comprehensive coverage of Studies in Theory I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1742, 59, 'Studies in History I', 'This module provides comprehensive coverage of Studies in History I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1743, 59, 'Critical Approaches to History I', 'This module provides comprehensive coverage of Critical Approaches to History I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1744, 59, 'Creative Practice I', 'This module provides comprehensive coverage of Creative Practice I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1745, 59, 'Creative History I', 'This module provides comprehensive coverage of Creative History I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1746, 59, 'Studies in Criticism I', 'This module provides comprehensive coverage of Studies in Criticism I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1747, 59, 'Creative History I', 'This module provides comprehensive coverage of Creative History I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1748, 59, 'History of Practice I', 'This module provides comprehensive coverage of History of Practice I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1749, 59, 'Critical Approaches to Theory I', 'This module provides comprehensive coverage of Critical Approaches to Theory I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1750, 59, 'Exploring Theory I', 'This module provides comprehensive coverage of Exploring Theory I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1751, 59, 'Creative Theory II', 'This module provides comprehensive coverage of Creative Theory II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1752, 59, 'History of Theory II', 'This module provides comprehensive coverage of History of Theory II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1753, 59, 'Creative Criticism II', 'This module provides comprehensive coverage of Creative Criticism II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1754, 59, 'Studies in Practice II', 'This module provides comprehensive coverage of Studies in Practice II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1755, 59, 'History of Theory II', 'This module provides comprehensive coverage of History of Theory II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1756, 59, 'Critical Approaches to Criticism II', 'This module provides comprehensive coverage of Critical Approaches to Criticism II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1757, 59, 'Creative Theory II', 'This module provides comprehensive coverage of Creative Theory II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1758, 59, 'Creative History II', 'This module provides comprehensive coverage of Creative History II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1759, 59, 'Critical Approaches to Contemporary II', 'This module provides comprehensive coverage of Critical Approaches to Contemporary II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1760, 59, 'History of Criticism II', 'This module provides comprehensive coverage of History of Criticism II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1761, 59, 'Creative Criticism III', 'This module provides comprehensive coverage of Creative Criticism III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1762, 59, 'History of Contemporary III', 'This module provides comprehensive coverage of History of Contemporary III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1763, 59, 'Studies in Contemporary III', 'This module provides comprehensive coverage of Studies in Contemporary III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1764, 59, 'History of Practice III', 'This module provides comprehensive coverage of History of Practice III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1765, 59, 'Exploring Practice III', 'This module provides comprehensive coverage of Exploring Practice III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1766, 59, 'Creative History III', 'This module provides comprehensive coverage of Creative History III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1767, 59, 'Critical Approaches to Contemporary III', 'This module provides comprehensive coverage of Critical Approaches to Contemporary III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1768, 59, 'Critical Approaches to Practice III', 'This module provides comprehensive coverage of Critical Approaches to Practice III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1769, 59, 'Creative Contemporary III', 'This module provides comprehensive coverage of Creative Contemporary III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1770, 59, 'Studies in Contemporary III', 'This module provides comprehensive coverage of Studies in Contemporary III. Students will engage with core concepts through a variety of learning activities.', 30);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1771, 60, 'Practical Applications I', 'This module provides comprehensive coverage of Practical Applications I. Students will engage with core concepts through a variety of learning activities.', 1);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1772, 60, 'Essentials of Projects I', 'This module provides comprehensive coverage of Essentials of Projects I. Students will engage with core concepts through a variety of learning activities.', 2);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1773, 60, 'Essentials of Applications I', 'This module provides comprehensive coverage of Essentials of Applications I. Students will engage with core concepts through a variety of learning activities.', 3);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1774, 60, 'Intro to Advanced I', 'This module provides comprehensive coverage of Intro to Advanced I. Students will engage with core concepts through a variety of learning activities.', 4);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1775, 60, 'Intro to Advanced I', 'This module provides comprehensive coverage of Intro to Advanced I. Students will engage with core concepts through a variety of learning activities.', 5);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1776, 60, 'Intro to Advanced I', 'This module provides comprehensive coverage of Intro to Advanced I. Students will engage with core concepts through a variety of learning activities.', 6);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1777, 60, 'Intro to Advanced I', 'This module provides comprehensive coverage of Intro to Advanced I. Students will engage with core concepts through a variety of learning activities.', 7);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1778, 60, 'Mastering Advanced I', 'This module provides comprehensive coverage of Mastering Advanced I. Students will engage with core concepts through a variety of learning activities.', 8);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1779, 60, 'Essentials of Introduction I', 'This module provides comprehensive coverage of Essentials of Introduction I. Students will engage with core concepts through a variety of learning activities.', 9);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1780, 60, 'Mastering Fundamentals I', 'This module provides comprehensive coverage of Mastering Fundamentals I. Students will engage with core concepts through a variety of learning activities.', 10);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1781, 60, 'Essentials of Introduction II', 'This module provides comprehensive coverage of Essentials of Introduction II. Students will engage with core concepts through a variety of learning activities.', 11);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1782, 60, 'Advanced Applications II', 'This module provides comprehensive coverage of Advanced Applications II. Students will engage with core concepts through a variety of learning activities.', 12);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1783, 60, 'Essentials of Fundamentals II', 'This module provides comprehensive coverage of Essentials of Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 13);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1784, 60, 'Mastering Applications II', 'This module provides comprehensive coverage of Mastering Applications II. Students will engage with core concepts through a variety of learning activities.', 14);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1785, 60, 'Essentials of Applications II', 'This module provides comprehensive coverage of Essentials of Applications II. Students will engage with core concepts through a variety of learning activities.', 15);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1786, 60, 'Essentials of Introduction II', 'This module provides comprehensive coverage of Essentials of Introduction II. Students will engage with core concepts through a variety of learning activities.', 16);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1787, 60, 'Advanced Advanced II', 'This module provides comprehensive coverage of Advanced Advanced II. Students will engage with core concepts through a variety of learning activities.', 17);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1788, 60, 'Practical Applications II', 'This module provides comprehensive coverage of Practical Applications II. Students will engage with core concepts through a variety of learning activities.', 18);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1789, 60, 'Intro to Fundamentals II', 'This module provides comprehensive coverage of Intro to Fundamentals II. Students will engage with core concepts through a variety of learning activities.', 19);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1790, 60, 'Advanced Applications II', 'This module provides comprehensive coverage of Advanced Applications II. Students will engage with core concepts through a variety of learning activities.', 20);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1791, 60, 'Practical Applications III', 'This module provides comprehensive coverage of Practical Applications III. Students will engage with core concepts through a variety of learning activities.', 21);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1792, 60, 'Practical Projects III', 'This module provides comprehensive coverage of Practical Projects III. Students will engage with core concepts through a variety of learning activities.', 22);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1793, 60, 'Mastering Projects III', 'This module provides comprehensive coverage of Mastering Projects III. Students will engage with core concepts through a variety of learning activities.', 23);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1794, 60, 'Mastering Applications III', 'This module provides comprehensive coverage of Mastering Applications III. Students will engage with core concepts through a variety of learning activities.', 24);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1795, 60, 'Intro to Advanced III', 'This module provides comprehensive coverage of Intro to Advanced III. Students will engage with core concepts through a variety of learning activities.', 25);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1796, 60, 'Practical Fundamentals III', 'This module provides comprehensive coverage of Practical Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 26);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1797, 60, 'Mastering Fundamentals III', 'This module provides comprehensive coverage of Mastering Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 27);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1798, 60, 'Practical Fundamentals III', 'This module provides comprehensive coverage of Practical Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 28);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1799, 60, 'Practical Advanced III', 'This module provides comprehensive coverage of Practical Advanced III. Students will engage with core concepts through a variety of learning activities.', 29);

INSERT INTO modules (module\_id, course\_id, title, description, sequence\_number) VALUES (

1800, 60, 'Essentials of Fundamentals III', 'This module provides comprehensive coverage of Essentials of Fundamentals III. Students will engage with core concepts through a variety of learning activities.', 30);