## Course Number Course Title Sem Hrs Grade Fall 2021 / College of Engineering **FNGR** 1300 Introduction to Engineering Computing 3.0 Α-MATH 1550 Engineer Math I Single Variable Calculus 4.0 A-CSI 1600 0.0 AUS Success at Iowa CHEM 1110 Principles of Chemistry I 4.0 ENGR 1100 Intro to Engineering Problem Solving 3.0 B+

**Graded Hrs Earned** 

14.0

14.0

Graded Hrs Earned

12.0

26.0

Graded Hrs Earned

10.0

36.0

Graded Hrs Earned

14.0

50.0

Graded Hrs Earned

6.0

56.0

Graded Hrs Earned

0.0

56.0

3.0

S

S

U

Hrs Earned

16.0

16.0

A-

C

C.

W

Hrs Earned

12.0

28.0

C

C+

C-

D

Hrs Earned

10.0

38.0

В

B+

C

C-

S

W

W

Hrs Earned

15.0

53.0

Α

B+

Hrs Earned

6.0

59.0

IP

IP

IP

IP

IP

IP

Hrs Earned

0.0

59.0

GPA

2.73

0.00

2.73

4.0

4.0

4.0

2.0

4.0

4.0

2.0

4.0

4.0

4.0

3.0

3.0

4.0

1.0

3.0

1.0

3.0

3.0

4.0

3.0

3.0

3.0

4.0

Points

153.04

0.00

153.04

Engr Success for First-Year Students ENGR 1000 HONR 1100 Honors Primetime Creating Interactive Music

> Pictured Rocks County Park Graded Hrs Att

> > 14.0

14.0

Introductory Physics I

Computer Science I: Fundamentals

Engineering Math III: Matrix Algebra

**Graded Hrs Att** 

12.0

26.0

Graded Hrs Att

10.0

36.0

Intermediate Spanish I

Discrete Structures

Flat Water Canoeing

Recreational Cycling

Classical Mythology

Cultural Anthropology

Diversity in History

Algorithms

Electrical Circuits

Computers in Engineering

Engineer Math II: Multivariable Calculus

Macbride Nature Recreation Area

Iowa City Area Roads and Trails Graded Hrs Att

14.0

50.0

**Graded Hrs Att** 

6.0

56.0

The Interpretation of Literature

Latin American Food History

Introduction to Linear Algebra

**Graded Hrs Att** 

0.0

56.0

Introduction to Software Development

The History That Made Our World

Russia and the World: Global Interactions from Peter I to Putin

Engineering Math III: Matrix Algebra

Computer Science II: Data Structures

Elementary Spanish II

Calculus II

Engineer Math II: Multivariable Calculus

Rhetoric

Credit By Exam Summary: AP Environmental Science

UI Term:

RHET

PHYS

MATH

MATH

III Term:

UI Cum:

SPAN

MATH

MATH

UI Term:

SPAN

ENGR

MATH

**ENGR** 

UI Term:

UI Cum:

HIST

CLSA

Ul Term:

UI Cum:

ANTH

CS

CS

**ENGL** 

HIST

MATH

UI Term:

UI Cum:

**UI Cumulative** 

Overall Earned

Transfer Earned

Transfer Cumulative

**Overall Cumulative** 

LLS

CS

LLS

CS

CS

Spring 2022 / College of Engineering

1030

1210

1611

2550

1560

Fall 2022 / College of Engineering

1002

2550

2230

1860

Spring 2023 / College of Engineering

1501

2730

2210

1560

1400

2120

1300

Summer 2023 / College of Engineering

2016

Fall 2023 / College of Liberal Arts and Sciences

1101

2820

3330

1200

1040

2700

Hours and Points Summary

1.0 1.0 LLS 1200 Introduction to Rock Climbing 1.0

GPA

3.41

3.41

GPA

2.45

2.96

GPA

1.93

2.68

GPA

2.48

2.62

GPA

3.67

2.73

GPA

0.00

2.73

The Hours and Points Summary includes transfer credit in the "Overall Cumulative" GPA and "Overall Earned" hours (not necessarily hours towards degree). This summary is only informational and will not appear on your official transcript. Your official transcript is only your University of lowa hours and GPA as displayed above "\*\*\*END ACADEMIC RECORD\*\*\*\*

Hours

56.0

0.0

56.0

62.0