

EVALUATION - NOT AN OFFICIAL COPY

Reference Number: 6080503

Date completed: July 13, 2023

U.S. EQUIVALENCY SUMMARY

Three and one-half years of undergraduate study at a regionally accredited institution

CREDENTIAL ANALYSIS

1. Name on Credential: SONG, Jincen

Credential Authentication: Documents were sent directly by the institution

Country or Territory: Australia

Credential: Academic Transcript

Year: 2023

Awarded By: University of Sydney
Status: Accredited Institution
Admission Requirements: High School Graduation

Length of Program: Four year

Major: Advanced Computing

U.S. Equivalency: Three and one-half years of undergraduate study

Remarks: Enrolled in the final year of a program leading to a Bachelor of

Advanced Computing, which is equivalent to a bachelor's degree in the United States; anticipated date of graduation is 2023.



L) Introduction to Programming L) Computing Professionalism IA L) Linear Algebra L) Calculus of One Variable L) Introduction to Computer Systems L) Computing OS and Network Platforms IB L) Object-Oriented Programming L) Discrete Mathematics for Computation 1021 L) Data Structures and Algorithms L) Introduction to Programming L) Computing Usability and Security II L) Probability and Estimation Theory L) Economic Strategy and Negotiation L) Machine Learning and Data Mining L) Data Analytics: Learning from Data L) Data and Information Management	Credits	
Iniversity of Sydney 020 Discrete Mathematics for Computation 021 Discrete Mathematics for Computation 021 Discrete Mathematics for Computation 021 Discrete Mathematics for Computing Usability and Security II Discrete Machine Learning and Data Mining Dista Analytics: Learning from Data Data and Information Management	Credits	
Iniversity of Sydney 020 Discrete Mathematics for Computation 021 Discrete Mathematics for Computation 021 Discrete Mathematics for Computation 021 Discrete Mathematics for Computing Usability and Security II Discrete Machine Learning and Data Mining Dista Analytics: Learning from Data Data and Information Management	Credits	
Description of Data Science Discription of Data Science Discription of One Variable Discrete Mathematics for Computation Data Structures and Algorithms Discrete Mathematics for Computing Usability and Security II Description of Data Mening Discrete Strategy and Negotiation Data Analytics: Learning from Data Data and Information Management		Grades
L) Foundations of Data Science L) Introduction to Programming L) Computing Professionalism IA L) Linear Algebra L) Calculus of One Variable L) Introduction to Computer Systems L) Computing OS and Network Platforms IB L) Object-Oriented Programming L) Discrete Mathematics for Computation 1021 L) Data Structures and Algorithms L) Introduction to Programming L) Computing Usability and Security II L) Probability and Estimation Theory L) Economic Strategy and Negotiation L) Machine Learning and Data Mining L) Data Analytics: Learning from Data L) Data and Information Management		
L) Introduction to Programming L) Computing Professionalism IA L) Linear Algebra L) Calculus of One Variable L) Introduction to Computer Systems L) Computing OS and Network Platforms IB L) Object-Oriented Programming L) Discrete Mathematics for Computation 1021 L) Data Structures and Algorithms L) Introduction to Programming L) Computing Usability and Security II L) Probability and Estimation Theory L) Economic Strategy and Negotiation L) Machine Learning and Data Mining L) Data Analytics: Learning from Data L) Data and Information Management		
Computing Professionalism IA L) Linear Algebra L) Calculus of One Variable L) Introduction to Computer Systems L) Computing OS and Network Platforms IB L) Object-Oriented Programming L) Discrete Mathematics for Computation 1021 L) Data Structures and Algorithms L) Introduction to Programming L) Computing Usability and Security II L) Probability and Estimation Theory L) Economic Strategy and Negotiation J) Machine Learning and Data Mining L) Data Analytics: Learning from Data L) Data and Information Management	5.0	A
L) Linear Algebra L) Calculus of One Variable L) Introduction to Computer Systems L) Computing OS and Network Platforms IB L) Object-Oriented Programming L) Discrete Mathematics for Computation 1021 L) Data Structures and Algorithms L) Introduction to Programming L) Computing Usability and Security II L) Probability and Estimation Theory L) Economic Strategy and Negotiation L) Machine Learning and Data Mining L) Data Analytics: Learning from Data L) Data and Information Management	5.0	A
L) Calculus of One Variable L) Introduction to Computer Systems L) Computing OS and Network Platforms IB L) Object-Oriented Programming L) Discrete Mathematics for Computation 1021 L) Data Structures and Algorithms L) Introduction to Programming L) Computing Usability and Security II L) Probability and Estimation Theory L) Economic Strategy and Negotiation L) Machine Learning and Data Mining L) Data Analytics: Learning from Data L) Data and Information Management	5.0	В
L) Introduction to Computer Systems L) Computing OS and Network Platforms IB L) Object-Oriented Programming L) Discrete Mathematics for Computation 1021 L) Data Structures and Algorithms L) Introduction to Programming L) Computing Usability and Security II L) Probability and Estimation Theory L) Economic Strategy and Negotiation L) Machine Learning and Data Mining L) Data Analytics: Learning from Data L) Data and Information Management	2.5	A
Computing OS and Network Platforms IB L) Object-Oriented Programming L) Discrete Mathematics for Computation 1021 L) Data Structures and Algorithms L) Introduction to Programming L) Computing Usability and Security II L) Probability and Estimation Theory L) Economic Strategy and Negotiation L) Machine Learning and Data Mining L) Data Analytics: Learning from Data L) Data and Information Management	2.5	A
Discrete Mathematics for Computation 1021 Data Structures and Algorithms Discrete Mathematics for Computation 1021 Data Structures and Algorithms Discrete Mathematics for Computation Discrete Mathematics for Computation Discrete Mathematics for Computation Discrete Mathematics for Computation Discrete Mathematics and Algorithms Discrete Mathematics for Computation Discrete Mathematics for Computat	5.0	A
L) Discrete Mathematics for Computation 021 L) Data Structures and Algorithms L) Introduction to Programming L) Computing Usability and Security II L) Probability and Estimation Theory L) Economic Strategy and Negotiation U) Machine Learning and Data Mining L) Data Analytics: Learning from Data L) Data and Information Management	5.0	A
Data Structures and Algorithms L) Data Structures and Algorithms L) Introduction to Programming L) Computing Usability and Security II L) Probability and Estimation Theory L) Economic Strategy and Negotiation U) Machine Learning and Data Mining L) Data Analytics: Learning from Data L) Data and Information Management	5.0	В
L) Data Structures and Algorithms L) Introduction to Programming L) Computing Usability and Security II L) Probability and Estimation Theory L) Economic Strategy and Negotiation U) Machine Learning and Data Mining L) Data Analytics: Learning from Data L) Data and Information Management	5.0	A
L) Introduction to Programming L) Computing Usability and Security II L) Probability and Estimation Theory L) Economic Strategy and Negotiation U) Machine Learning and Data Mining L) Data Analytics: Learning from Data L) Data and Information Management	- 0	
L) Computing Usability and Security II L) Probability and Estimation Theory L) Economic Strategy and Negotiation U) Machine Learning and Data Mining L) Data Analytics: Learning from Data L) Data and Information Management	5.0	A
L) Probability and Estimation Theory L) Economic Strategy and Negotiation U) Machine Learning and Data Mining L) Data Analytics: Learning from Data L) Data and Information Management	5.0	A
L) Economic Strategy and Negotiation U) Machine Learning and Data Mining L) Data Analytics: Learning from Data L) Data and Information Management	5.0	C
J) Machine Learning and Data Mining L) Data Analytics: Learning from Data L) Data and Information Management	5.0	A
L) Data Analytics: Learning from Data L) Data and Information Management	1.5	A
L) Data and Information Management	5.0	A
	5.0	A
L) Health Challenges: Diabetes	5.0	B C
	1.5	
	1.5 1.5	A
C) Thinking Critically 022	1.3	A
	5.0	٨
	5.0	A
	5.0	A A
	5.0	A
	5.0	В
	5.0	В
•	5.0	A
	1.5	A
,	5.0	В
	1.5	A
023	1.0	4 1
	5.0	A
, · · · · · · · · · · · · · · · · · · ·	5.0	A
	5.0	A
	0.0	In progress
· ·	0.0	In progress
	0.0	In progress
UMMARY	- · -	F S. C.

Total Undergraduate Semester Credits:

134.0 GPA: 3.55