This is an e-record produced by this student for their personal use from an online web accessible system. This is not an official University academic transcript and it does not contain a full academic history for this student. A copy of this document should not be accepted as an official University document.

University of Technology Sydney

Online Student Record

Mitchell Bradley Treeves Student Number: 13214604

C10345 Bachelor of Science in Information Technology Diploma in Information Technology Professional Practice (Withdrawn)

Major in Enterprise Systems Development

Sub-Major in Data Analytics

Sub-Major in Networking and Cybersecurity

Thesis Title:

Completed Subjects Result					Mark	Credit Enrolled	Points Gained
31265	Communication for IT Professionals	2019	AUT	DISTINCTION	78	6	6
31266	Introduction to Information Systems	2019	AUT	HIGH DISTINCTION	95	6	6
48023	Programming Fundamentals	2019	AUT	HIGH DISTINCTION	99	6	6
31268	Web Systems	2019	AUT	DISTINCTION	84	6	6
48024	Applications Programming	2019	SPR	HIGH DISTINCTION	99	6	6
31269	Business Requirements Modelling	2019	SPR	DISTINCTION	81	6	6
37151	Introduction to Statistics	2019	SPR	DISTINCTION	81	6	6
41092	Network Fundamentals	2019	SPR	DISTINCTION	80	6	6
48730	Cybersecurity	2020	AUT	DISTINCTION	78	6	6
31251	Data Structures and Algorithms	2020	AUT	HIGH DISTINCTION	99	6	6
31271	Database Fundamentals	2020	AUT	HIGH DISTINCTION	95	6	6
31250	Introduction to Data Analytics	2020	AUT	DISTINCTION	83	6	6

Total Credit Points Gained 72 GPA 6.42

WAM 87.67

C09067 Bachelor of Engineering (Honours) Diploma in Professional Engineering Practice (Complete)

Major in Software Engineering Sub-Major in Data Analytics

Thesis Title:

Exemptions Result Mark Credit Points
48230 Engineering Communication 6

This is an e-record produced by this student for their personal use from an online web accessible system. This is not an official University academic transcript and it does not contain a full academic history for this student. A copy of this document should not be accepted as an official University document.

This is an e-record produced by this student for their personal use from an online web accessible system. This is not an official University academic transcript and it does not contain a full academic history for this student. A copy of this document should not be accepted as an official University document.

University of Technology Sydney

Online Student Record

Mitchell Bradley Treeves Student Number: 13214604

Major In Software Engineering Sub-Major in Data Analytics Sub-Major in Data Structures and Algorithms Sub-Major in Hirdh Distriction Sub-Major in Introduction to Information Systems 2019 AUT HIGH DISTINCTION Sub-Major in Database Fundamentals Sub-Major in Hirdh DISTINCTION Sub-Major in Database Fundamentals Sub-Major in Hirdh DISTINCTION Sub-Major in Introduction to Statistics Sub-Major in Hirdh DISTINCTION Sub-Major in Introduction to Statistics Sub-Major in Hirdh DISTINCTION Sub-Major in Introduction to Statistics Sub-Major in Hirdh DISTINCTION Sub-Major in Introduction to Statistics Sub-Major in Hirdh DISTINCTION Sub-Major in Introduction to Statistics Sub-Major in Hirdh DISTINCTION Sub-Major in Introduction to Statistics Sub-Major in Hirdh DISTINCTION Sub-Major in Introduction to Statistics Sub-Major in Hirdh DISTINCTION Sub-Major in Introduction to Statistics Sub-Major in Hirdh DISTINCTION Sub-Major in Introduction to Statistics Sub-Major in Hirdh DISTINCTION Sub-Major in Introduction to Statistics Sub-Major in Hirdh DISTINCTION Sub-Major in Introduction in Int	C09067 Bachelor of Engineering (Honours) Diploma in Professional Engineering Practice (Complete)									
National Credit		or in Software Engineering								
Nationalic Nat										
31250 Introduction to Data Analytics 2020 AUT DISTINCTION 83 6	·									
31251 Data Structures and Algorithms 2020 AUT HIGH DISTINCTION 99 6 31266 Introduction to Information Systems 2019 AUT HIGH DISTINCTION 95 6 31269 Business Requirements Modelling 2019 SPR DISTINCTION 95 6 31271 Database Fundamentals 2020 AUT HIGH DISTINCTION 81 6 31751 Introduction to Statistics 2019 SPR DISTINCTION 80 6 41092 Network Fundamentals 2019 SPR DISTINCTION 80 6 48024 Applications Programming 2019 SPR HIGH DISTINCTION 99 6 48730 Cybersecurity 2020 AUT DISTINCTION 78 6 48730 Pundamentals of C Programming 2020 SPR HIGH DISTINCTION 78 6 48730 Pundamentals of C Programming 2020 SPR HIGH DISTINCTION 80 6 48730 Pu			2020	AUT	DISTINCTION	83		6		
31266 Introduction to Information Systems 2019 AUT HIGH DISTINCTION 95 6 6 3 1269 Business Requirements Modelling 2019 SPR DISTINCTION 81 6 6 3 1271 Database Fundamentals 2020 AUT HIGH DISTINCTION 81 6 6 6 4 4 4 4 4 4 4		•						6		
31269 Business Requirements Modelling 2019 SPR DISTINCTION 81 6 31271 Database Fundamentals 2020 AUT HIGH DISTINCTION 95 6 37151 Introduction to Statistics 2019 SPR DISTINCTION 80 6 48023 Programming Fundamentals 2019 SPR DISTINCTION 90 6 48024 Applications Programming 2019 SPR HIGH DISTINCTION 99 6 48730 Cybersecurity 2020 AUT DISTINCTION 78 6 48730 Cybersecurity 2020 AUT DISTINCTION 78 6 48730 Cybersecurity 2020 SPR HIGH DISTINCTION 78 6 48730 Fundamentals of C Programming 2020 SPR FAIL 30 6 0 48430 Fundamentals of C Programming 2020 SPR HIGH DISTINCTION 86 6 6 31328 Software Enginee	31266	· ·	2019		HIGH DISTINCTION			6		
37151 Introduction to Statistics 2019 SPR DISTINCTION 81 6 41092 Network Fundamentals 2019 SPR DISTINCTION 80 6 48023 Programming Fundamentals 2019 AUT HIGH DISTINCTION 99 6 48024 Applications Programming 2019 SPR HIGH DISTINCTION 78 6 48730 Cybersecurity 2020 AUT DISTINCTION 78 6 Completed Subjects SUSTINCTION 80 6 6 6 48430 Fundamentals of C Programming 2020 SPR HIGH DISTINCTION 88 6 6 33130 Mathematical Modelling 1 2020 SPR HIGH DISTINCTION 86 6 6 31282 Systems Testing and Quality Management 2020 SPR HIGH DISTINCTION 83 6 6 41035 Engineering Practice Preparation 1 2021 AUT PASS - NOT GRADED 3 3 4103	31269	-	2019	SPR	DISTINCTION	81		6		
41092 Network Fundamentals 2019 SPR DISTINCTION 80 6 48023 Programming Fundamentals 2019 AUT HIGH DISTINCTION 99 6 48024 Applications Programming 2019 SPR HIGH DISTINCTION 78 6 Completed Subjects Completed Subjects SPR HIGH DISTINCTION 78 6 48430 Fundamentals of C Programming 2020 SPR HIGH DISTINCTION 88 6 6 33130 Mathematical Modelling 1 2020 SPR FAIL 30 6 0 41093 Software Engineering Studio 1A 2020 SPR DISTINCTION 86 6 6 31328 Systems Testing and Quality Management 2020 SPR DISTINCTION 83 6 6 41093 Engineering Practice Preparation 1 2021 AUT PASS - NOT GRADED 3 3 41094 Software Engineering Studio 1B 2021 AUT HIGH DISTINCTION 70	31271	Database Fundamentals	2020	AUT	HIGH DISTINCTION	95		6		
48023 Programming Fundamentals 2019 AUT HIGH DISTINCTION 99 6 48024 Applications Programming 2019 SPR HIGH DISTINCTION 78 6 48730 Cybersecurity 2020 AUT DISTINCTION 78 6 Completed Subjects 48430 Fundamentals of C Programming 2020 SPR HIGH DISTINCTION 88 6 6 33130 Mathematical Modelling 1 2020 SPR HIGH DISTINCTION 86 6 6 31282 Systems Testing and Quality Management 2020 SPR DISTINCTION 83 6 6 41035 Engineering Practice Preparation 1 2020 SUM HIGH DISTINCTION 77 6 6 41035 Engineering Practice Preparation 1 2021 AUT DISTINCTION 77 6 6 41094 Software Engineering Studio 1B 2021 AUT HIGH DISTINCTION 70 6 6 41094	37151	Introduction to Statistics	2019	SPR	DISTINCTION	81		6		
48024 Applications Programming 2019 SPR HIGH DISTINCTION 99 6 48730 Cybersecurity 2020 AUT DISTINCTION 78 6 Completed Subjects 48430 Fundamentals of C Programming 2020 SPR HIGH DISTINCTION 88 6 6 6 33130 Mathematical Modelling 1 2020 SPR FAIL 30 6 6 6 31282 Systems Testing and Quality Management 2020 SPR DISTINCTION 83 6 6 6 33130 Mathematical Modelling 1 2020 SUM HIGH DISTINCTION 83 6 6 6 41035 Engineering Practice Preparation 1 2021 AUT PASS - NOT GRADED 3 3 41094 Software Engineering Studio 1B 2021 AUT HIGH DISTINCTION 77 6 6 41036 Engineering Professional Experience 1 2021 SPR PASS - NOT GRADED 6	41092	Network Fundamentals	2019	SPR	DISTINCTION	80		6		
ABTOOL Completed Subjects SPR HIGH DISTINCTION 78 6 6 6 6 6 6 6 6 6	48023	Programming Fundamentals	2019	AUT	HIGH DISTINCTION	99		6		
Completed Subjects 48430 Fundamentals of C Programming 2020 SPR HIGH DISTINCTION 88 6 6 33130 Mathematical Modelling 1 2020 SPR FAIL 30 6 0 41093 Software Engineering Studio 1A 2020 SPR HIGH DISTINCTION 86 6 6 31282 Systems Testing and Quality Management 2020 SPR DISTINCTION 83 6 6 33130 Mathematical Modelling 1 2020 SUM HIGH DISTINCTION 96 6 6 41035 Engineering Practice Preparation 1 2021 AUT PASS - NOT GRADED 3 3 31257 Information System Development Methodologies 2021 AUT DISTINCTION 77 6 6 41094 Software Engineering Studio 1B 2021 AUT HIGH DISTINCTION 100 6 41036 Engineering Professional Experience 1 2021 SPR PASS - NOT GRADED 6 6 41095 <	48024	Applications Programming	2019	SPR	HIGH DISTINCTION	99		6		
48430 Fundamentals of C Programming 2020 SPR HIGH DISTINCTION 88 6 6 33130 Mathematical Modelling 1 2020 SPR FAIL 30 6 0 41093 Software Engineering Studio 1A 2020 SPR HIGH DISTINCTION 86 6 6 31282 Systems Testing and Quality Management 2020 SPR DISTINCTION 83 6 6 33130 Mathematical Modelling 1 2020 SUM HIGH DISTINCTION 96 6 6 41035 Engineering Practice Preparation 1 2021 AUT PASS - NOT GRADED 3 3 31257 Information System Development Methodologies 2021 AUT DISTINCTION 77 6 6 41094 Software Engineering Studio 1B 2021 AUT HIGH DISTINCTION 100 6 6 41095 Software Engineering Studio 2A 2021 SPR PASS - NOT GRADED 12 12 41095 Software Integrated	48730	Cybersecurity	2020	AUT	DISTINCTION	78		6		
33130 Mathematical Modelling 1 2020 SPR FAIL 30 6 0 41093 Software Engineering Studio 1A 2020 SPR HIGH DISTINCTION 86 6 6 31282 Systems Testing and Quality Management 2020 SPR DISTINCTION 83 6 6 33130 Mathematical Modelling 1 2020 SUM HIGH DISTINCTION 96 6 6 41035 Engineering Practice Preparation 1 2021 AUT PASS - NOT GRADED 3 3 31257 Information System Development Methodologies 2021 AUT DISTINCTION 77 6 6 41094 Software Engineering Studio 1B 2021 AUT HIGH DISTINCTION 100 6 6 41036 Engineering Professional Experience 1 2021 SPR PASS - NOT GRADED 6 6 41037 Work Integrated Learning 1 2021 SPR PASS - NOT GRADED 12 12 48208 Deep Learning and Convolutional Ne	Completed	Subjects								
41093 Software Engineering Studio 1A 2020 SPR HIGH DISTINCTION 86 6 31282 Systems Testing and Quality Management 2020 SPR DISTINCTION 83 6 6 33130 Mathematical Modelling 1 2020 SUM HIGH DISTINCTION 96 6 6 41035 Engineering Practice Preparation 1 2021 AUT PASS - NOT GRADED 3 3 31257 Information System Development Methodologies 2021 AUT DISTINCTION 77 6 6 41094 Software Engineering Studio 1B 2021 AUT HIGH DISTINCTION 100 6 6 41036 Engineering Professional Experience 1 2021 SPR PASS - NOT GRADED 6 6 41095 Software Engineering Studio 2A 2021 SPR PASS - NOT GRADED 12 12 41037 Work Integrated Learning 1 2021 SPR PASS - NOT GRADED 12 12 48240 Design and Innovation Fundamentals	48430	Fundamentals of C Programming	2020	SPR	HIGH DISTINCTION	88	6	6		
31282Systems Testing and Quality Management2020SPRDISTINCTION836633130Mathematical Modelling 12020SUMHIGH DISTINCTION966641035Engineering Practice Preparation 12021AUTPASS - NOT GRADED3331257Information System Development Methodologies2021AUTDISTINCTION776641094Software Engineering Studio 1B2021AUTHIGH DISTINCTION1006641036Engineering Professional Experience 12021SPRPASS - NOT GRADED6641095Software Engineering Studio 2A2021SPRPIGH DISTINCTION896641037Work Integrated Learning 12021SPRPASS - NOT GRADED121242028Deep Learning and Convolutional Neural Network2022AUTHIGH DISTINCTION866648240Design and Innovation Fundamentals2022AUTDISTINCTION786648270Entrepreneurship and Commercialisation2022AUTDISTINCTION786641113Software Development Studio2022AUTHIGH DISTINCTION906631005Machine Learning2022SPRHIGH DISTINCTION996641045Professional Practice Preparation 22022SPRPASS - NOT GRADED3341038Professional Practice Review 1 </td <td>33130</td> <td>Mathematical Modelling 1</td> <td>2020</td> <td>SPR</td> <td>FAIL</td> <td>30</td> <td>6</td> <td>0</td>	33130	Mathematical Modelling 1	2020	SPR	FAIL	30	6	0		
33130Mathematical Modelling 12020SUMHIGH DISTINCTION966641035Engineering Practice Preparation 12021AUTPASS - NOT GRADED3331257Information System Development Methodologies2021AUTDISTINCTION776641094Software Engineering Studio 1B2021AUTHIGH DISTINCTION1006641036Engineering Professional Experience 12021SPRPASS - NOT GRADED6641095Software Engineering Studio 2A2021SPRHIGH DISTINCTION896641037Work Integrated Learning 12021SPRPASS - NOT GRADED121242028Deep Learning and Convolutional Neural Network2022AUTHIGH DISTINCTION866648240Design and Innovation Fundamentals2022AUTHIGH DISTINCTION866648270Entrepreneurship and Commercialisation2022AUTHIGH DISTINCTION786641113Software Development Studio2022AUTHIGH DISTINCTION906631005Machine Learning2022SPRHIGH DISTINCTION996641045Professional Practice Preparation 22022SPRPASS - NOT GRADED3341038Professional Practice Review 12022SPRHIGH DISTINCTION97121232320Mathematics 22	41093	Software Engineering Studio 1A	2020	SPR	HIGH DISTINCTION	86	6	6		
AUT PASS - NOT GRADED 3 3 3 3 3 3 3 3 3	31282	Systems Testing and Quality Management	2020	SPR	DISTINCTION	83	6	6		
Information System Development Methodologies AUT DISTINCTION 77 6 6 6 6 6 6 6 6	33130	Mathematical Modelling 1	2020	SUM	HIGH DISTINCTION	96	6	6		
Methodologies AUT HIGH DISTINCTION 100 6 6 41094 Software Engineering Studio 1B 2021 AUT HIGH DISTINCTION 100 6 6 41036 Engineering Professional Experience 1 2021 SPR PASS - NOT GRADED 6 6 41095 Software Engineering Studio 2A 2021 SPR HIGH DISTINCTION 89 6 6 41037 Work Integrated Learning 1 2021 SPR PASS - NOT GRADED 12 12 42028 Deep Learning and Convolutional Neural Neural Network 2022 AUT HIGH DISTINCTION 86 6 6 48240 Design and Innovation Fundamentals 2022 AUT HIGH DISTINCTION 86 6 6 48270 Entrepreneurship and Commercialisation 2022 AUT HIGH DISTINCTION 78 6 6 41113 Software Development Studio 2022 SPR HIGH DISTINCTION 90 6 6 41045 Professional Practice Preparation 2<	41035	Engineering Practice Preparation 1	2021	AUT	PASS - NOT GRADED		3	3		
41036 Engineering Professional Experience 1 2021 SPR PASS - NOT GRADED 6 6 41095 Software Engineering Studio 2A 2021 SPR HIGH DISTINCTION 89 6 6 41037 Work Integrated Learning 1 2021 SPR PASS - NOT GRADED 12 12 42028 Deep Learning and Convolutional Neural Network 2022 AUT HIGH DISTINCTION 86 6 6 48240 Design and Innovation Fundamentals 2022 AUT HIGH DISTINCTION 86 6 6 48270 Entrepreneurship and Commercialisation 2022 AUT DISTINCTION 78 6 6 41113 Software Development Studio 2022 AUT HIGH DISTINCTION 90 6 6 31005 Machine Learning 2022 SPR HIGH DISTINCTION 99 6 6 41045 Professional Practice Preparation 2 2022 SPR PASS - NOT GRADED 3 3 41038 Professional Pra	31257		2021	AUT	DISTINCTION	77	6	6		
41095 Software Engineering Studio 2A 2021 SPR HIGH DISTINCTION 89 6 6 41037 Work Integrated Learning 1 2021 SPR PASS - NOT GRADED 12 12 42028 Deep Learning and Convolutional Neural Network 2022 AUT HIGH DISTINCTION 86 6 6 48240 Design and Innovation Fundamentals 2022 AUT HIGH DISTINCTION 86 6 6 48270 Entrepreneurship and Commercialisation 2022 AUT HIGH DISTINCTION 78 6 6 41113 Software Development Studio 2022 AUT HIGH DISTINCTION 90 6 6 31005 Machine Learning 2022 SPR HIGH DISTINCTION 99 6 6 41045 Professional Practice Preparation 2 2022 SPR PASS - NOT GRADED 3 3 41038 Professional Practice Review 1 2022 SPR HIGH DISTINCTION 97 12 12 33230 <	41094	Software Engineering Studio 1B	2021	AUT	HIGH DISTINCTION	100	6	6		
41037 Work Integrated Learning 1 2021 SPR PASS - NOT GRADED 12 12 42028 Deep Learning and Convolutional Neural Network 2022 AUT HIGH DISTINCTION 86 6 6 48240 Design and Innovation Fundamentals 2022 AUT HIGH DISTINCTION 86 6 6 48270 Entrepreneurship and Commercialisation 2022 AUT DISTINCTION 78 6 6 41113 Software Development Studio 2022 AUT HIGH DISTINCTION 90 6 6 31005 Machine Learning 2022 SPR HIGH DISTINCTION 99 6 6 41045 Professional Practice Preparation 2 2022 SPR PASS - NOT GRADED 3 3 41038 Professional Practice Review 1 2022 SPR HIGH DISTINCTION 97 12 12 33230 Mathematics 2 2022 SUM HIGH DISTINCTION 96 6 6	41036	Engineering Professional Experience 1	2021	SPR	PASS - NOT GRADED		6	6		
Deep Learning and Convolutional Neural Network 48240 Design and Innovation Fundamentals 2022 AUT HIGH DISTINCTION 86 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	41095	Software Engineering Studio 2A	2021	SPR	HIGH DISTINCTION	89	6	6		
Network 48240 Design and Innovation Fundamentals 2022 AUT HIGH DISTINCTION 86 6 6 48270 Entrepreneurship and Commercialisation 2022 AUT DISTINCTION 78 6 6 41113 Software Development Studio 2022 AUT HIGH DISTINCTION 90 6 6 31005 Machine Learning 2022 SPR HIGH DISTINCTION 99 6 6 41045 Professional Practice Preparation 2 2022 SPR PASS - NOT GRADED 3 3 3 41038 Professional Practice Review 1 2022 SPR PASS - NOT GRADED 3 3 3 41129 Software Innovation Studio 2022 SPR HIGH DISTINCTION 97 12 12 33230 Mathematics 2 2022 SUM HIGH DISTINCTION 96 6 6	41037	Work Integrated Learning 1	2021	SPR	PASS - NOT GRADED		12	12		
48270 Entrepreneurship and Commercialisation 2022 AUT DISTINCTION 78 6 6 41113 Software Development Studio 2022 AUT HIGH DISTINCTION 90 6 6 31005 Machine Learning 2022 SPR HIGH DISTINCTION 99 6 6 41045 Professional Practice Preparation 2 2022 SPR PASS - NOT GRADED 3 3 41038 Professional Practice Review 1 2022 SPR PASS - NOT GRADED 3 3 41129 Software Innovation Studio 2022 SPR HIGH DISTINCTION 97 12 12 33230 Mathematics 2 2022 SUM HIGH DISTINCTION 96 6 6	42028		2022	AUT	HIGH DISTINCTION	86	6	6		
41113 Software Development Studio 2022 AUT HIGH DISTINCTION 90 6 6 31005 Machine Learning 2022 SPR HIGH DISTINCTION 99 6 6 41045 Professional Practice Preparation 2 2022 SPR PASS - NOT GRADED 3 3 3 41038 Professional Practice Review 1 2022 SPR PASS - NOT GRADED 3 3 3 41129 Software Innovation Studio 2022 SPR HIGH DISTINCTION 97 12 12 33230 Mathematics 2 2022 SUM HIGH DISTINCTION 96 6 6	48240	Design and Innovation Fundamentals	2022	AUT	HIGH DISTINCTION	86	6	6		
31005Machine Learning2022SPRHIGH DISTINCTION996641045Professional Practice Preparation 22022SPRPASS - NOT GRADED3341038Professional Practice Review 12022SPRPASS - NOT GRADED3341129Software Innovation Studio2022SPRHIGH DISTINCTION97121233230Mathematics 22022SUMHIGH DISTINCTION9666	48270	Entrepreneurship and Commercialisation	2022	AUT	DISTINCTION	78	6	6		
41045Professional Practice Preparation 22022SPRPASS - NOT GRADED3341038Professional Practice Review 12022SPRPASS - NOT GRADED3341129Software Innovation Studio2022SPRHIGH DISTINCTION97121233230Mathematics 22022SUMHIGH DISTINCTION9666	41113	Software Development Studio	2022	AUT	HIGH DISTINCTION	90	6	6		
41038Professional Practice Review 12022SPRPASS - NOT GRADED3341129Software Innovation Studio2022SPRHIGH DISTINCTION97121233230Mathematics 22022SUMHIGH DISTINCTION9666	31005	Machine Learning	2022	SPR	HIGH DISTINCTION	99	6	6		
41129Software Innovation Studio2022SPRHIGH DISTINCTION97121233230Mathematics 22022SUMHIGH DISTINCTION9666	41045	Professional Practice Preparation 2	2022	SPR	PASS - NOT GRADED		3	3		
33230 Mathematics 2 2022 SUM HIGH DISTINCTION 96 6 6	41038	Professional Practice Review 1	2022	SPR	PASS - NOT GRADED		3	3		
	41129	Software Innovation Studio	2022	SPR	HIGH DISTINCTION	97	12	12		
	33230	Mathematics 2	2022	SUM	HIGH DISTINCTION	96	6	6		
								6		

This is an e-record produced by this student for their personal use from an online web accessible system. This is not an official University academic transcript and it does not contain a full academic history for this student. A copy of this document should not be accepted as an official University document.

This is an e-record produced by this student for their personal use from an online web accessible system. This is not an official University academic transcript and it does not contain a full academic history for this student. A copy of this document should not be accepted as an official University document.

University of Technology Sydney

Online Student Record

Mitchell Bradley Treeves Student Number: 13214604

C09067 Bachelor of Engineering (Honours) Diploma in Professional Engineering Practice (Complete) Major in Software Engineering Sub-Major in Data Analytics									
41047	Work Integrated Learning 2	2022	SUM	PASS - NOT GRADED		12	12		
48250	Economics and Finance for Engineering Projects	2023	AUT	HIGH DISTINCTION	90	6	6		
48260	Engineering Project Management	2023	AUT	HIGH DISTINCTION	85	6	6		
41029	Engineering Research Preparation	2023	AUT	HIGH DISTINCTION	95	6	6		
41030	Engineering Capstone	2023	SPR	HIGH DISTINCTION	95	6	6		
68037	Physical Modelling	2023	SPR	DISTINCTION	82	6	6		
41048	Professional Practice Review 2	2023	SPR	PASS - NOT GRADED		3	3		
48433	Software Architecture	2023	SPR	DISTINCTION	83	6	6		

Total Credit Points Gained 240

GPA 6.47 WAM 87.44

Printed by: 13214604 Printed Date: 18/12/2023 7:14:13 AM

END OF E-RECORD