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

Posult

Mark

Lachlan Bailey Woodward Wright Student Number: 13934361

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

Major in Software Engineering

	Titl	

Enrolled Subjects

Enrolled S	Subjects			Result	Mark		
41028	Engineering Work Experience	2023	SUM	ENROLLED		0	
48250	Economics and Finance for Engineering Projects	2024	AUT	ENROLLED		6	
41030	Engineering Capstone	2024	AUT	ENROLLED		6	
41055	Professional Experience Review	2024	AUT	ENROLLED		3	
Complete	d Subjects						
31269	Business Requirements Modelling	2020	AUT	DISTINCTION	75	6	6
48230	Engineering Communication	2020	AUT	PASS	63	6	6
33130	Mathematical Modelling 1	2020	AUT	CREDIT	71	6	6
48023	Programming Fundamentals	2020	AUT	HIGH DISTINCTION	100	6	6
48024	Applications Programming	2020	SPR	HIGH DISTINCTION	92	6	6
31271	Database Fundamentals	2020	SPR	HIGH DISTINCTION	100	6	6
33230	Mathematical Modelling 2	2020	SPR	DISTINCTION	82	6	6
31282	Systems Testing and Quality Management	2020	SPR	HIGH DISTINCTION	88	6	6
31251	Data Structures and Algorithms	2021	AUT	HIGH DISTINCTION	98	6	6
31257	Information System Development Methodologies	2021	AUT	DISTINCTION	83	6	6
41025	Introduction to Software Development	2021	AUT	DISTINCTION	76	6	6
41093	Software Engineering Studio 1A	2021	AUT	HIGH DISTINCTION	96	6	6
48240	Design and Innovation Fundamentals	2021	SPR	DISTINCTION	80	6	6
41035	Engineering Practice Preparation 1	2021	SPR	PASS - NOT GRADED		3	3
31260	Fundamentals of Interaction Design	2021	SPR	DISTINCTION	78	6	6
68037	Physical Modelling	2021	SPR	CREDIT	69	6	6
41094	Software Engineering Studio 1B	2021	SPR	HIGH DISTINCTION	91	6	6
31250	Introduction to Data Analytics	2022	AUT	HIGH DISTINCTION	89	6	6
41092	Network Fundamentals	2022	AUT	HIGH DISTINCTION	92	6	6
41184	Secure Programming and Penetration Testing	2022	AUT	HIGH DISTINCTION	91	6	6
41081	Sensing, Actuation and Control	2022	AUT	DISTINCTION	84	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

Lachlan Bailey Woodward Wright Student Number: 13934361

C09067 Bachelor of Engineering (Honours) Diploma in Professional Engineering Practice (Active) Major in Software Engineering									
48260	Engineering Project Management	2023	AUT	DISTINCTION	80	6	6		
48270	Entrepreneurship and Commercialisation	2023	AUT	DISTINCTION	75	6	6		
49275	Neural Networks and Fuzzy Logic	2023	AUT	HIGH DISTINCTION	89	6	6		
41113	Software Development Studio	2023	AUT	HIGH DISTINCTION	98	6	6		
41029	Engineering Research Preparation	2023	SPR	HIGH DISTINCTION	90	6	6		
48433	Software Architecture	2023	SPR	HIGH DISTINCTION	95	6	6		
41127	Software Design Studio	2023	SPR	DISTINCTION	84	6	6		
41129	Software Innovation Studio	2023	SPR	HIGH DISTINCTION	87	12	12		

Total Credit Points Gained 177

GPA 6.41 WAM 85.62

Printed by: 13934361 Printed Date: 18/12/2023 4:24:14 PM

END OF E-RECORD

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.