

Internal Transcript

Not an official transcript. For use within The University of Auckland only

Name: Sahan Vishal De Silva
Student ID: 425800646
Entrance Qualification: 2020 AE Admission (CIENZ)

Academic Programme History

Programme: Bachelor of Engineering (Honours)

Engineering Part I

12/08/2021 Active in Programme

25/02/2022 Discontinued

Programme: Bachelor of Commerce / Bachelor of Engineering (Honours) Conjoint

Specialisation in Software Engineering

Major in Finance

01/11/2021 Active in Programme

Beginning of Formal Award Record

<u>Programme</u>	<u>Course</u>	<u>Description</u>	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>
'22 Sem1 (28/02/2022 - 27/06/2022)					
Enrolled Full-Time					
BCBEH	OL ACADINT	A01 Academic Integrity Course	0.00	0.00	Completed
BCBEH	BUSINESS	114 Accounting for Decision Making	15.00	15.00	Pass A
BCBEH	ENGGEN	115 Principles of Engineering Design	15.00	15.00	Pass A-
BCBEH	ENGGEN	121 Engineering Mechanics	15.00	15.00	Pass A-
BCBEH	ENGGEN	140 Energy and Society	15.00	15.00	Pass A+
BCBEH	ENGGEN	199 English Language Competency	0.00	0.00	Completed
BCBEH	ENGSCI	111 Mathematical Modelling 1	15.00	15.00	Pass A-
Term GPA		7.600	Term Totals	75.00	75.00
Cumulative GPA		7.600	Cumulative Totals	75.00	75.00
'22 Sem2 (18/07/2022 - 14/11/2022)					
Enrolled Full-Time					
BCBEH	ACCTG	102 Accounting Concepts	15.00	15.00	Pass A
BCBEH	CHEMMAT	121 Materials Science	15.00	15.00	Pass A-
BCBEH	ELECTENG	101 Electrical and Digital Systems	15.00	15.00	Pass B+
BCBEH	ENGGEN	131 Introduction to Engineering Computation and Software Development	15.00	15.00	Pass A+
Term GPA		7.500	Term Totals	60.00	60.00
Cumulative GPA		7.556	Cumulative Totals	135.00	135.00

Internal Transcript

Not an official transcript. For use within The University of Auckland only

Name: Sahan Vishal De Silva
Student ID: 425800646
Entrance Qualification: 2020 AE Admission (CIENZ)

'23 Sem1 (27/02/2023 - 26/06/2023)

Enrolled Full-Time

BCBEH	BUSINESS	111	Understanding Business	15.00	15.00	Pass A-
BCBEH	COMPSYS	201	Fundamentals of Computer Engineering	15.00	15.00	Pass A+
BCBEH	ENGSCI	211	Mathematical Modelling 2	15.00	15.00	Pass A
BCBEH	SOFTENG	281	Object-Oriented Programming	15.00	15.00	Pass A+
BCBEH	SOFTENG	282	Software Engineering Theory	15.00	15.00	Pass A

Term GPA	8.200	Term Totals	75.00	75.00
Cumulative GPA	7.786	Cumulative Totals	210.00	210.00

Prizes and Scholarships:

First in Course Award in SOFTENG 281

'23 Sem2 (17/07/2023 - 13/11/2023)

Enrolled Full-Time

BCBEH	ENGGEN	204	Professional Skills and Communication	15.00	15.00	Pass A+
BCBEH	SOFTENG	206	Software Engineering Design 1	15.00	15.00	Pass A-
BCBEH	SOFTENG	283	Software Quality Assurance	15.00	15.00	Pass A+
BCBEH	SOFTENG	284	Data Structures and Algorithms	15.00	15.00	Pass A-
BCBEH	SOFTENG	299	Workshop Practice	0.00	0.00	Completed

Term GPA	8.000	Term Totals	60.00	60.00
Cumulative GPA	7.833	Cumulative Totals	270.00	270.00

'24 Sem1 (26/02/2024 - 24/06/2024)

Enrolled Full-Time

BCBEH	BUSINESS	115	Economics, Markets and Law	15.00	15.00	Pass B-
BCBEH	ENGGEN	303	Managing Projects and Innovation	15.00	15.00	Pass A
BCBEH	SOFTENG	350	Human Computer Interaction	15.00	15.00	Pass A
BCBEH	SOFTENG	351	Fundamentals of Database Systems	15.00	15.00	Pass A+
BCBEH	SOFTENG	370	Operating Systems	15.00	15.00	Pass A+

Term GPA	7.600	Term Totals	75.00	75.00
Cumulative GPA	7.783	Cumulative Totals	345.00	345.00

'24 Sem2 (15/07/2024 - 11/11/2024)

Enrolled Full-Time

BCBEH	BUSINESS	112	Managing Sustainable Growth 1	15.00	0.00	Enrolled
BCBEH	SOFTENG	306	Software Engineering Design 2	15.00	0.00	Enrolled

Internal Transcript

Not an official transcript. For use within The University of Auckland only

Name: Sahan Vishal De Silva
Student ID: 425800646
Entrance Qualification: 2020 AE Admission (CIENZ)

BCBEH	SOFTENG	310	Software Evolution and Maintenance	15.00	0.00	Enrolled
BCBEH	SOFTENG	325	Software Architecture	15.00	0.00	Enrolled
BCBEH	SOFTENG	364	Networks and Security	15.00	0.00	Enrolled
Term GPA	0.000	Term Totals	75.00	0.00		
Cumulative GPA	7.783	Cumulative Totals	420.00	345.00		

End of Formal Award Record

End of Internal Transcript