This is to certify that **Mr Devin Brendan Azzie** was registered as detailed below:

Student ID: 842690 **Date:** 21 June 2018

Program/Co	urse	Final Marks	Result Code	Result Decision	Exam Type
2014 Bachelor o	f Science in Engineering (Mechanical) (Full-Time)	Year	of Study	y 1	
CHEM1033	Chemistry I (Auxiliary) (Engineering)	76	Α	PASS	
MATH1014	Mathematics I (Engineering)	85	Α	PASS	
MECN1001	Introduction to Mechanical Engineering and Design	75	Α	PASS	
MECN1003	Engineering Drawing	75	Α	PASS	
PHYS1014	Physics I	80	Α	PASS	
PHYS1015	Mechanics	71	В	PASS	

2015 Bachelor o	of Science in Engineering (Mechanical) (Full-Time)	Year	of Stu	udy 2
ELEN2000	Electrical Engineering	69	С	PASS
MATH2011	Mathematics II	71	В	PASS
MECN1998	Vacation Work 1 (Mechanical)			PASS
MECN2000	Fluid Mechanics I	75	Α	PASS
MECN2005	Mechanical Engineering Laboratory I	75	Α	PASS
MECN2006	Thermodynamics I	68	С	PASS
MECN2010	Introduction to Materials Science and Engineering	70	В	PASS
MECN2011	Applied Mechanics A	71	В	PASS
MECN2012	Computing Skills and Software Development	81	Α	PASS
MECN2013	Applied Mechanics B	33	F	WSP1
MECN2013	Applied Mechanics B			PASS
MECN2014	Mechanical Engineering Design I	75	Α	PASS

2016					
Bachelor of Science in Engineering (Mechanical) (Full-Time) Year of Study 3					
				,	
MATH3026	Mathematical Methods	57	D	PASS	
MECN3002	Fluid Mechanics II	61	С	PASS	
MECN3007	Mechanical Engineering Laboratory II	66	С	PASS	
MECN3010	Mechanics of Solids I	62	С	PASS	
MECN3012	Mechatronics I	62	С	PASS	
MECN3013	Business Management	72	В	PASS	
MECN3017	Thermodynamics II	69	С	PASS	
MECN3019	Mechanical Engineering Design and Production	68	С	PASS	
MECN3027	Mechanical Vibrations	56	D	PASS	
MECN3028	Engineering in its Social Context	72	В	PASS	
MECN3032	Numerical Methods and Statistics	81	Α	PASS	

OUTCOME: Permitted to proceed

OUTCOME: Permitted to proceed

This is to certify that Mr Devin Brendan Azzie was registered as detailed below:

Student ID: 842690 **Date:** 21 June 2018

Program/Course Final Result Result Exam Marks Code Decision Type

Year of Study 4

В

C

PASS

PASS

72

64

OUTCOME: Permitted to proceed

MECN4023 Mechanics of Solids II

MECN4029 Mechatronics II

2017

MECN1004	Selected Topics in Social Science	68	С	PASS
MECN1996	Engineering Professional Activity			PASS
MECN1999	Vacation Work 2 (Mechanical)			PASS
MECN4005	Design Project	45	F	FAIL
MECN4006	Research Project	65	C	PASS
MECN4013	Thermal Systems	50	D	PASS
MECN4020	Systems Management and Integration	69	С	PASS
MECN4021	Fluid Dynamics	69	С	PASS

OUTCOME: Must return to complete requirements for year of study

Bachelor of Science in Engineering (Mechanical) (Full-Time)

2018

Bachelor of Science in Engineering (Mechanical) (Full-Time) Year of Study 4

MECN4005 Design Project 68 C PASS

OUTCOME: Completed all requirements for the Qualification.

Qualification:

Bachelor of Science in Engineering Qualified : 25 May 2018

Completed all requirements for Qualification

Prizes & Awards:

2014 Dean's List

2014 Certificate of Merit PHYS1014 Physics I

2015 Dean's List

Scholarships:

2014 UNIVERSITY ENTRANCE SCHOL 2015 UG -UNIV COUNCIL MERIT SCHO

The student has fulfilled the requirements for a certificate of conduct

Please note that the codes reflected in the transcript may differ from those in use at the time of the original registration.