2017-6-2 Results



BEng (Hons) Aerospace Engineering [2015] Results

Student Details

Name SAM ANDERSON ID Number 14165122

Course BEng (Hons) Aerospace Engineering - Academic Session 2015/16

Year of Course 1

Award Result

No results available at this time

Module Results

Module	Credits	Result	Status	Grade	Assessment Sitting Description
Aerospace Technology & Industry (4AAD0016-0901)	15	72	Р	72	First Sitting
Career Skills Development (4AAD0028-0906)	0	99.99	Р	Pass (P/F)	First Sitting
▶ Engineering Applications of Mathematics (4PAM1008-0206)	15	88	Р	88	First Sitting
▶ Engineering Mathematics (4PAM1007-0901)	15	71.4	Р	71	First Sitting
Fluid Mechanics & Thermodynamics (4ENT1068-0206)	15	68.4	Р	68	First Sitting
Introduction to Design (4AAD0003-0906)	15	53	Р	53	First Sitting
Introduction to Manufacturing Technology (4AAD0033-0906)	15	81	Р	81	First Sitting
Materials and Electrical Science (4ENT1044-0901)	15	78	Р	78	First Sitting
Mechanical Science (4ENT1067-0206)	15	47.6	Р	48	First Sitting

01/10/2017 Results



BEng (Hons) Aerospace Engineering [2016] Results

Student Details

Name SAM ANDERSON

ID Number 14165122

Course

BEng (Hons) Aerospace Engineering -

Academic Session 2016/17

Year of Course 2

Award Result

No results available at this time

Module Results

Module	Credits	Result	Status	Grade	Assessment Sitting Description
Aerospace Design (5ENT1032-0901)	15	68	Р	68	First Sitting
▶ Aerospace Systems Modelling & Control (5ENT1062-0206)	15	76	Р	76	First Sitting
Aerothermodynamics (5ENT1014-0206)	15	73.5	Р	74	First Sitting
Avionics Systems (5ENT1067-0206)	15	76	Р	76	First Sitting
Career Planning (5ENT1082-0906)	0	99.99	Р	Pass (P/F)	First Sitting
Computer Aided Engineering (5ENT1078-0901)	15	67	Р	67	First Sitting
Dynamics (5ENT1013-0901)	15	53.7	Р	54	First Sitting
Further Engineering Mathematics (5PAM1005-0901)	15	68	Р	68	First Sitting
Project Management & Product Development (5ENT1080-0206)	15	71.2	Р	71	First Sitting



BEng (Hons) Aerospace Engineering [2018] Results

Student Details

Name	Sam Anderson	ID Number	14165122
Course	BEng (Hons) Aerospace Engineering - AEST4S	Academic Session	2018/19
Year of Course	4		

Award Result

Award	Grade	Date Awarded
BEng (Hons) Aerospace Engineering with Space Technology	First Class	18/07/2019

Module Results

	Module	Credits	Result	Status	Grade	Assessment Sitting Description
>	Aero Performance, Propulsion & Design (6ENT1065-0906)	30	65.2	Р	65	First Sitting
>	BEng Individual Project (Aerospace) (6ENT1079-0905)	30	72	Р	72	First Sitting
>	Control Systems (6AAD0007-0901)	15	74	Р	74	First Sitting
>	Rocket Performance and Propulsion (6AAD0026-0901)	15	76.6	Р	77	First Sitting

>	Satellite Terrestrial Communication Systems (6ENT1014-0206)	15	66	Р	66	First Sitting	
>	Space Dynamics (6PAM0027-0206)	15	63	Р	63	63 First Sitting	
GPA Progress							
	Course Description				Year	rly GPA	Cumulative GPA
>	BEng (Hons) Aerospace Engineering - AEST4S [2018]				-		-
>	BEng (Hons) Aerospace Engineering - A4S [2018]				-		-
>	BEng (Hons) Aerospace Engineering - A3F [2017]				-		-
>	BEng (Hons) Aerospace Engineering - A3S [2017]				-		-
>	BEng (Hons) Aerospace Engineering - A2S [2016]				-		-
>	BEng (Hons) Aerospace Engineering - AEST2S [2016]				-		-
>	BEng (Hons) Aerospace Engineering - A1S [2015]				-		-