

Office of the Registrar

University of Malta Msida MSD 2080, Malta

www.um.edu.mt transcripts@um.edu.mt

Academic Record

Student Name:

Ryan AGIUS

Student ID:

364897M

Date of Birth:

17 September 1997

Start Date:

1 October 2015

End Date:

1 October 2013

30 September 2019

Faculty:

Faculty of Engineering

Course:

Bachelor of Engineering (Honours)

Route:

Electrical and Electronic Engineering

Duration:

4 Years

Attendance:

Full-time

MQF Level: 6

Mr Ryan Agius was approved for the award of the degree of Bachelor of Engineering (Honours) with **First Class Honours**.

The degree will be conferred upon Mr Agius later this year.

Details of academic record are given below.

21 September 2019

jagiu12/1709/19

Veronica Grech

Registrar

Year	Code	Title of Study-Unit	ECTS Cr	Marks	Grade
2015/6	CIS1111	C Programming for Engineers	6	88	A
2015/6	ENR1120	Fundamentals of Mechanical Engineering	6	85	Α
2015/6	EPC1101	Electrical Circuit Theory 1	5	82	Α
2015/6	EPC1201	Electrical Circuit Theory 2	5	72	В
2015/6	EPC1202	Introduction to Electrical Energy System	5	79	B+
2015/6	ESE1102	Fundamentals of Electronics	8	91	Α
2015/6	ESE1201	Transistor Amplifier Circuits	5	89	Α
2015/6	ESE1203	Combinational Logic Circuits	4	87	Α
2015/6	MAT1801	Mathematics for Engineers 1	4	90	Α
2015/6	MAT1802	Mathematics for Engineers 2	4	70	В
2015/6	MFE1102	Computer Aided Geometric Modelling	2	68	C+
2015/6	SCE1201	Dynamic Systems and Signals 1	5	82	Α
2015/6	SOR1211	Probability	2	58	С
2016/7	CCE2013	Introduction to Computer Architecture	5.5	86	Α
2016/7	CIS2111	Introduction to Object Oriented Programming	2	83	Α
2016/7	EPC2101	Electrical Machines	5	62	C
2016/7	EPC2102	Electrical Power 1	5	87	Α
2016/7	EPC2201	Power Electronics 1	5	85	Α
2016/7	ESE2103	Operational Amplifiers	5	94	Α
2016/7	ESE2104	Sequential Logic Circuits	5	84	A
2016/7	ESE2202	Introduction to Microcontrollers	5	84	A
Pol 10					



Office of the Registrar

University of Malta Msida MSD 2080, Malta

www.um.edu.mt transcripts@um.edu.mt

2016/7	ESE2203	Electronic Feedback Circuits	5	87	Α
2016/7	MAT2803	Laplace and Fourier Transforms	2	61	C
2016/7	SCE2111	Automatic Control Systems 1	5	92	Α
2016/7	SCE2201	Numerical Methods for Engineers	4	96	A+
2016/7	SCE2213	Automatic Control Systems 2	5	92	Α
2016/7	SOR1221	Sampling and Estimation	2	84	Α
2017/8	CCE3320	Communications Theory for Electrical Engineers	6	84	Α
2017/8	ENR3008	Team Project	5	87	Α
2017/8	ENR3201	Electromagnetic Theory	5	69	C+
2017/8	EPC3103	Power Electronics 2	5	73	В
2017/8	ESE3101	Signal Conditioning and Data Conversion	5	72	В
2017/8	ESE3106	Electronic Systems 1	5	81	Α
2017/8	ESE3204	RF Electronics	5	83	Α
2017/8	ESE3207	Instrumentation and Data Acquisition Systems 1	5	79	B+
2017/8	MAT3815	Mathematics for Engineers 3	4	82	Α
2017/8	SCE3101	Dynamic Systems and Signals 2	5	89	Α
2017/8	SCE3113	Automatic Control Systems 3	5	88	Α
2017/8	SCE3205	Dynamic Systems and Signals 3	5	77	B+
2018/9	CCE2411	Computer Networks for Electronic Engineering	5	86	Α
2018/9	ENR3006	Professional Issues in Engineering	3	73	В
2018/9	ENR3301	Engineering Management	5	72	В
2018/9	ENR4200	Engineering Project: Design of the Radio Front End of a UHF Phased Array System	20	85	A
2018/9	ENR4201	Entrepreneurship for Engineers	2	70	В
2018/9	EPC4104	Power Electronic Converters and Distributed Generation	5	76	B+
2018/9	ESE3103	Introduction to FPGAs	5	82	Α
2018/9	ESE4105	Radio Electronic Systems	5	88	Α
2018/9	ESE4106	Instrumentation and Data Acquisition Systems 2	5	92	Α
2018/9	SCE4101	Computational Intelligence 1	5	87	Α

Total Number of ECTS Credits Taken: 241

Total Number of ECTS Credits Awarded: 241

DegreePlus Units

Year	Code	Title of Study-Unit
2015/6	DGP0905	Fire Safety
2017/8	DGP0991	Work Placement Satellite - Camera Subsystem Development

V. grel