

STATEMENT OF ACADEMIC RECORD

This is to certify that Mr Matteo Giorgio Kalogirou was registered as detailed below:

Student ID: 718715

Date: 22 March 2017

Program/Course

Final Result Result **Decision** Marks Code

Exam Type

2013

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

BIOL1000 Introductory Life Sciences CHEM1012 Chemistry I **ELEN1000 Electric Circuits ELEN1997** Vacation Design

MATH1014 Mathematics I (Engineering) PHYS1014 Physics I PHYS1015 Mechanics

AGGREGATE: 65 OUTCOME: ***

Year of Study 1

PASS 75 A **PASS** 65 **FNQL PASS** 82

PASS С 64 **PASS** 70 В

Year of Study 1

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

Bachelor of Engineering Science in Biomedical Engineering (Full-

4 DD1 4004 0	Biomedical Statistics and Numerical Methods	67	С	PASS
APPM2013	Biomedical Statistics and Numerical Methods	67	С	PASS
ELEN1000	Electric Circuits	***	***	***
ELEN1997	Vacation Design	70	В	PASS
HAEM2001	Molecular and Cell Biology	85	Ā	PASS
MATH2014	Mathematics II	90	Â	PASS
PHYS2007	Physics II (Electrical)	90	~	. 7.00

AGGREGATE: 79

OUTCOME: ***

Vacation Design

Microprocessors

Electric and Magnetic Systems

Software Development I

Signals and Systems I

Electronics I

2015

Time)

ELEN1997

ELEN2001

ELEN2003

ELEN2004

ELEN2005

ELEN2006

Year of Study 2

PASS 79 A **PASS PASS** Α 82 **PASS** 83 Α **PASS** 78 **PASS** 76

UNIVERSITY OF THE WITWATERSRAND FACULTY OF ENGINEERING AND THE BUILT ENVIRONMENT

JOHANNESBURG

DaeMas

AGGREGATE: 79

Page 1 of 2

For Registrar

For explanation of unit results and overall decision codes see overleaf.



STATEMENT OF ACADEMIC RECORD

This is to certify that Mr Matteo Giorgio Kalogirou was registered as detailed below:

Student ID: 718715

Program/Course

Date: 22 March 2017

Final Result Result

Year of Study 3

PASS

PASS

PASS

PASS

PASS PASS

В

Α

С

Α

72

78

84

64

91

Exam Type

Marks Code Decision

OUTCOME: Permitted to proceed

2016

Bachelor of Engineering Science in Biomedical Engineering (Full-

ANAT2020 **Human Anatomy CHMT3017** Biomedical Transport Phenomena

Biomedical Measurements, Instrumentation and Imaging ELEN3008 ELEN3012 Signals and Systems IIA

ELEN3014 Biomedical Signals, Systems and Control

PHSL2004 Physiology and Medical Biochemistry I

AGGREGATE: 74

OUTCOME: Completed all requirements for the Qualification.

Qualification:

Bachelor of Engineering Science in Biomedical Engineering

Completed all requirements for Qualification

Qualified:

13 December 2016

Graduated:

31 March 2017

Prizes & Awards:

2016 Dean's List

Scholarships:

2013

UNIVERSITY ENTRANCE SCHOL

2015

UG-UNIV COUNCIL MERIT SCHO

2016

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.

UNIVERSITY OF THE WITWATERSHAND FACULTY OF ENGINEERING AND THE BUILT ENVIRONMENT

2017 -03- 22

JOHANNESBURG

Dae Mas

Page 2 of 2

For Registrar