ACADEMIC RECORD

(RETRIEVED VIA SELF-SERVICE)

Name: Dominicus, Stefan
Campus ID: DMNSTE001
Birthdate: 24/07/1997

Student Records Office University of Cape Town

Private Bag X3 Rondebosch 7701 South Africa

Telephone +27 21 650 3595

---- Beginning of Undergraduate Record ----

2016

Programme: BSc Eng in Mechatronics Specialisation: Mechatronics Specialisation

	<u>Description</u>	<u>NQF</u>	<u>NQF</u>	<u>Resul</u>	<u>ts</u>
		<u>Level</u>	Credits		
1200S	Africa: Culture, ID & Glblsn	05	8	64	2-
1015F	Computer Science 1015	05	18	94	1
1016S	Computer Science 1016	05	18	77	1
1006F	Into to Electronic Engineering	05	12	90	1
1007S	Intro Electrical Engineering	05	12	76	1
1020F	Mathematics 1A for Engineers	05	18	82	1
1021S	Mathematics 1B for Engineers	05	18	71	2+
1003F	Engineering Drawing	05	8	83	1
1012F	Physics A for Engineers	05	18	69	2-
1013S	Physics B for Engineers	05	18	87	1
	1015F 1016S 1006F 1007S 1020F 1021S 1003F 1012F	1200S Africa: Culture, ID & GlbIsn 1015F Computer Science 1015 1016S Computer Science 1016 1006F Into to Electronic Engineering 1007S Intro Electrical Engineering 1020F Mathematics 1A for Engineers 1021S Mathematics 1B for Engineers 1003F Engineering Drawing 1012F Physics A for Engineers	1200S Africa: Culture, ID & GlbIsn 05 1015F Computer Science 1015 05 1016S Computer Science 1016 05 1006F Into to Electronic Engineering 05 1007S Intro Electrical Engineering 05 1020F Mathematics 1A for Engineers 05 1021S Mathematics 1B for Engineers 05 1003F Engineering Drawing 05 1012F Physics A for Engineers 05	Level Credits 1200S Africa: Culture, ID & GlbIsn 05 8 1015F Computer Science 1015 05 18 1016S Computer Science 1016 05 18 1006F Into to Electronic Engineering 05 12 1007S Intro Electrical Engineering 05 12 1020F Mathematics 1A for Engineers 05 18 1021S Mathematics 1B for Engineers 05 18 1003F Engineering Drawing 05 8 1012F Physics A for Engineers 05 18	Level Credits 1200S Africa: Culture, ID & GlbIsn 05 8 64 1015F Computer Science 1015 05 18 94 1016S Computer Science 1016 05 18 77 1006F Into to Electronic Engineering 05 12 90 1007S Intro Electrical Engineering 05 12 76 1020F Mathematics 1A for Engineers 05 18 82 1021S Mathematics 1B for Engineers 05 18 71 1003F Engineering Drawing 05 8 83 1012F Physics A for Engineers 05 18 69

Dean's Merit List Class Medal : EEE1006F

Academically eligible to continue

2017

Programme: BSc Eng in Mechatronics Specialisation: Mechatronics Specialisation

<u>Course</u>		<u>Description</u>	<u>NQF</u> Level	<u>NQF</u> Credits	Resul	<u>ts</u>
EEE	1000X	Practical Training	05	0	GIP	GIP
EEE	2044S	Introduction to Power Eng	06	16	90	1
EEE	2045F	Analogue Electronics	06	16	91	1
EEE	2046F	Embedded Systems I	06	16	85	1
EEE	2047S	Signals and Systems I	06	16	76	1
EEE	2048F	Prof Comm for Elec Eng	06	8	85	1
MAM	2083F	Vector Calculus for Engineers	06	16	89	1
MAM	2084S	Linear Alg & De for Engineers	06	16	71	2+
MEC	1009F	Intro to Engineering Mechanics	05	16	83	1
MEC	2026S	Project Management	06	8	69	2-
PHY	2010S	Electromagnetism for Engineers	06	16	67	2-

Dean's Merit List

Academically eligible to continue

2018

Programme: BSc Eng in Mechatronics Specialisation: Mechatronics Specialisation

ACADEMIC RECORD

(RETRIEVED VIA SELF-SERVICE)

Dominicus, Stefan Name: Campus ID: DMNSTE001 Birthdate: 24/07/1997

Student Records Office University of Cape Town

Private Bag X3 Rondebosch 7701 South Africa

Telephone +27 21 650 3595

Course		<u>Description</u>		NQF	<u>Results</u>	
			<u>Level</u>	<u>Credits</u>		
EEE	1000X	Practical Training	05	0	PA	PA
EEE	3088F	Design Principles	07	8	83	1
EEE	3090F	Electronic Devices & Circuits	07	16	73	2+
EEE	3091F	Energy Conversion	07	16	67	2-
EEE	3092F	Signals & Systems II	07	16	81	1
EEE	3094S	Control Systems Engineering	07	16	76	1
EEE	3096S	Embedded Systems II	07	16	83	1
EEE	3099S	Engineering Design: ME	07	8	86	1
MEC	2023F	Dynamics I	06	16	75	1
MEC	2045S	Applied Engineering Mechanics	06	16	76	1
PSY	1004F	Intro to Psychology Part 1	05	18	70	2+

Dean's Merit List

Academically eligible to continue

2019

Programme: BSc Eng in Mechatronics Specialisation: **Mechatronics Specialisation**

<u>Course</u>		<u>Description</u>	<u>NQF</u>	<u>NQF</u>	Resul	<u>ts</u>
			<u>Level</u>	<u>Credits</u>		
CML	4607Z	Law for Engineers	08	8	51	3
EEE	3000X	Practical Training	07	0	PA	PA
EEE	4006C	Professional Communication	08	8	75	1
EEE	4022S	Research Project	08	40	87	1
EEE	4051C	New Venture Planning	08	8	73	2+
EEE	4113F	Engineering Systems Design	08	16	83	1
EEE	4114F	Digital Signal Processing	08	16	86	1
EEE	4118F	Control and Instrumentation	08	16	75	1
EEE	4119F	Mechatronics II	08	16	86	1
HUB	4045F	Intro:Med Imag&Image Process	08	12	86	1
MEC	4063C	Industrial Ecology	08	8	81	1

Qualifies for award of degree/diploma

Qualification: Bachelor of Science in Engineering in Mechatronics

Confer Date: 19/03/2020 Qualification SAQA ID: 13980

79.54 Qualification GPA:

Qualification Honours: with first class honours

---- Scholarships and Grants ----

Eng & Blt Env Entrance Schol 2016 20,000.00

The conduct of the student was satisfactory.

The University of Cape Town teaches and examines in English.



ACADEMIC RECORD

(RETRIEVED VIA SELF-SERVICE)

Name: Dominicus, Stefan Campus ID: DMNSTE001 Birthdate: 24/07/1997 Student Records Office University of Cape Town Private Bag X3 Rondebosch 7701

South Africa

Telephone +27 21 650 3595

----- End of Academic Record -----

EXPLANATION OF CODES AND SYMBOLS USED

COURSE CODES

Every course described overleaf has a name and corresponding code. Each code has eight characters as follows, AAAInnnB, where:

AAA is the three alpha code of the department or unit administering the course (or in the case of a Faculty-administered course, of the

Dean's Office).

indicates the academic level of the course

nnn a number between 001 and 999 identifying the course

B the 'year portion' indicator, or suffix, identifying the type of course and when it is offered

EWA Examination without attendance at lectures

TRANSCRIPT ABBREVIATIONS

Grade Point Average

National Qualifications Framework

GPA

NQF

SAQA ID

CE Continuing education course

SUP Supplementary examination in a course

Credit values for non-GSB undergraduate programmes are displayed only as from 2010, and for the postgraduate programmes and GSB undergraduate programmes, as from 2011.

GSB undergraduate programmes, as from 2011.					
2	HEQSF COURSE LEVEL	DEFINES WORK TYPICAL OF			
	5	The entry level of an undergraduate diploma or bachelor's qualification			
	6	The intermediate level of an undergraduate diploma or bachelor's qualification			
	7	The exit level for a general 3-year bachelor's degree			
	8	The exit level for a professional 4- or 6-year bachelor's, postgraduate diploma or honours qualification			
	9	A master's degree			
	10	A doctoral degree			
3	RESULTS SYMBOLS				
	•	he current year will remain PROVISIONAL until confirmed at the end of the year.			
A.	Pass				
1	75 – 100%	First Class			
2+	70 – 74%	Second Class, Division One			
2-	60 – 69%	Second Class, Division Two			
3	50 – 59%	Third Class			
PA	Pass	Note that certain postgraduate courses are graded Pass or Fail only			
UP	Unclassified Pass	A condoned pass or a supplementary examination written on academic grounds is graded as an Unclassified Pass			
SP		Pass result obtained via a supplementary examination			
В.	Fail				
F	0 – 49%	Fail			
FS	0 – 49%	Failed, but permitted to write a supplementary examination on academic grounds			
SF		Supplementary examination failed			
A SF		Failed, absent from supplementary examination			
UF SM		Unclassified fail, subminimum not met			
oss		Subminima failed, supplementary examination awarded			
C.	Other Results Symbols				
DPR		Duly performed certificate refused, i.e. not permitted to write the examination in the course			
AB		Absent from the examination			
DE		Permission to write a deferred examination in this course on medical, religious, political or other good			
		cause			
OS		Result not yet available			
GIP		Grade in progress – result expected in a subsequent term			
LOA		Leave of Absence			
ATT		Course attended			
INC		Incomplete			
EXA		Excluded from assessment			
D.	Academic Concession - university	 granted on grounds of courses completed elsewhere or towards different qualifications at this 			
CR		Credit, but in general the student is not allowed to continue with further courses in the subject			
EX		Exemption, but in general another course must be substituted for this course			
CX		Credit and Exemption. The course is counted towards the qualification for which the student is			
		registered, and the student is permitted to proceed with further courses in the subject			
EXC		Credit excluded. Indicates that the course is not recognised towards the current programme. Used			
	TRANSCORIET APPRECATA	where a student changes programme before graduation.			

South African Qualifications Authority Identification Number