

ACADEMIC RECORD

(RETRIEVED VIA SELF-SERVICE)

Name:Montgomery, Jack BraatvedtCampus ID:MNTJAC003Birthdate:30/04/2001

Student Records Office University of Cape Town Private Bag X3 Rondebosch 7701 South Africa

Telephone +27 21 650 3595

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

		2020					
Programme: Specialisation:		Bachelor of Business Science in Actuarial Science					
		Actuarial Science Specialisation					
<u>Course</u>		Description	<u>NQF</u> Level	<u>NQF</u> <u>Credits</u>	<u>Resul</u>	<u>ts</u>	
ACC	1006F	Financial Accounting	05	0	PA	PA	
ACC	2011S	Financial Reporting I	06	0	86	1	
BUS	1003H	Intro to Actuarial Science	05	0	PA	PA	
BUS	1036F	Evidence-based Management	05	0	PA	PA	
CSC	1015F	Computer Science 1015	05	18	PA	PA	
CSC	1016S	Computer Science 1016	05	18	PA	PA	
DOC	1003H	Commerce Case Study	05	0	PA	PA	
ECO	1010F	Microeconomics	05	0	PA	PA	
ECO	1011S	Macroeconomics	05	0	PA	PA	
MAM	1000W	Mathematics 1000	05	36	PA	PA	
STA	1006S	Mathematical Statistics I	05	18	PA	PA	
	Programme Specialisation ACC ACC BUS BUS CSC CSC DOC ECO ECO ECO ECO MAM STA	Programme: Specialisation: Course ACC 1006F ACC 2011S BUS 1003H BUS 1036F CSC 1015F CSC 1015F CSC 1016S DOC 1003H ECO 1010F ECO 1011S MAM 1000W STA 1006S	2020Programme: Specialisation:Bachelor of Business Science in Actuarial Science Actuarial Science SpecialisationCourseDescriptionACC1006FFinancial Accounting ACC 2011SACC2011SFinancial Reporting IBUS1003HIntro to Actuarial ScienceBUS1036FEvidence-based Management CSCCSC1015FComputer Science 1015CSC1016SComputer Science 1016DOC1003HCommerce Case StudyECO101FMicroeconomicsECO1011SMacroeconomicsMAM1000WMathematics 1000STA106SMathematical Statistics I	2020Programme: Specialisation:Bachelor of Business Science in Actuarial Science Actuarial Science SpecialisationCourseDescriptionNQF LevelACC1006FFinancial Accounting05ACC2011SFinancial Reporting I06BUS1003HIntro to Actuarial Science05BUS1036FEvidence-based Management05CSC1015FComputer Science 101505CSC1016SComputer Science 101605DOC1003HCommerce Case Study05ECO1010FMicroeconomics05ECO1011SMacroeconomics05MAM1000WMathematical Statistics I05	2020Programme: Specialisation:Bachelor of Business Science in Actuarial Science Actuarial Science SpecialisationNOF LevelNOF CreditsCourseDescriptionNOF LevelNOF CreditsACC1006FFinancial Accounting050ACC2011SFinancial Reporting I060BUS1003HIntro to Actuarial Science050BUS1003HEvidence-based Management050CSC1015FComputer Science 10150518CSC1016SComputer Science 10160518DOC1003HCommerce Case Study050ECO1010FMicroeconomics050ECO1011SMacroeconomics050MAM1000WMathematics 10000536STA106SMathematical Statistics I0518	2020Programme: Specialisation:Bachelor of Business Science in Actuarial Science Actuarial Science SpecialisationNQF LevelNQF CreditsCourseDescriptionNQF LevelNQF CreditsResultACC1006FFinancial Accounting050PAACC2011SFinancial Reporting I06086BUS1003HIntro to Actuarial Science050PABUS1036FEvidence-based Management050PACSC1015FComputer Science 10150518PACSC1016SComputer Science 1016050PADOC1003HCommerce Case Study050PAECO1010FMicroeconomics050PAECO1011SMacroeconomics050PAMAM1000WMathematics 10000536PASTA106SMathematical Statistics I0518PA	

As a consequence of the COVID-19 lockdown in 2020, only Pass or Fail results (no grades) were recorded in non-exit level courses.

Academically eligible to continue

2021

Programme: Specialisation: Specialisation: Specialisation:		Bachelor of Science Computer Science Major Mathematics Major Mathematical Statistics Major				
<u>Course</u>		Description	NQE	NQF	<u>Resul</u>	<u>ts</u>
			Level	Credits		
CSC	2001F	Computer Science 2001	06	24	80	1
CSC	2002S	Computer Science 2002	06	24	75	1
CSC	2004Z	Programming Assessment	06	0	PA	PA
MAM	1019H	Fundamentals of Mathematics	05	18	76	1
MAM	2000W	Mathematics 2000	06	48	83	1
STA 2004F Statistical Theory & Inference		06	24	73	2+	

Academically eligible to continue

2022

06

24

65

2-

Programme:	Bachelor of Science
Specialisation:	Computer Science Major
Specialisation:	Mathematics Major
Specialisation:	Mathematical Statistics Major

Linear Models

STA

2005S



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<u>Course</u>		Description	<u>NQF</u> Level	<u>NQF</u> <u>Credits</u>	<u>Resul</u>	<u>ts</u>	
CSC	3002F	Computer Science 3002	07	36	80	1	
CSC	3003S	Computer Science 3003	07	36	71	2+	
INF	2009F	Systems Analysis	06	18	79	1	
MAM	3000W	Mathematics 3000	07	72	93	1	
STA	3041F	Stochastic Processes & Time Se	07	36	80	1	
STA	3043S	Statistical Modelling & Bayes	07	36	84	1	

Dean's Merit List

Qualifies for award of degree/diploma

Qualification: Bachelor of Science

Confer Date: Qualification SAQA ID: Qualification GPA: Bachelor of Science The degree was awarded with distinction in Computer Science and Mathematics and the degree with distinction 27/03/2023 117697 80.41



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---- Beginning of Honours Record ----

2024

Programr Specialis	ne: ation:	Bachelor of Science (Honours) Mathematics Specialisation				
<u>Course</u>		Description	<u>NQF</u> Level	<u>NQF</u> Credits	<u>Resul</u>	<u>ts</u>
MAM	4000W	Mathematics Honours	08	0	85	1
MAM	4013W	Mathematics Honours Coursework	08	120	PA	PA
MAM	4014W	Mathematics Honours Project	08	40	PA	PA

Qualifies for award of degree/diploma

Qualification:	Bachelor of Science Honours
Confer Date:	31/03/2025
Qualification SAQA ID:	116322
Qualification Honours:	in the first class
Confer Date: Qualification SAQA ID: Qualification Honours:	31/03/2025 116322 in the first class

The conduct of the student was satisfactory.

The University of Cape Town teaches and examines in English.

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

Royston tillay

Registrar



1	COURSE CODES				
Every cour	se described overleaf has a n	ame and corresponding code. Each code has eight characters as follows, AAAInnnB, where:			
	is the three alpha and of th	a department or unit administering the source (or in the same of a Feaulty administered source, of the			
AAA	is the three alpha code of the department of unit administering the course (of in the case of a Facuity-administered course, of the				
1	indicates the academic level of the course				
I DDD	indicates the academic level of the course				
	the 'year partiep' indicator	a sufficient of the second sec			
Б		of suffix, identifying the type of course and when it is offered			
FWA	Examination without attend	ance at lectures			
CE	Continuing education cours				
SUP	Supplementary examination	n a course			
Credit val	ues for non-GSB undergrad	uate programmes are displayed only as from 2010, and for the postgraduate programmes and			
GSB unde	raraduate programmes as	ante programme al o alepta jou onny ao nom 2010, and for the poetgradate programme and from 2011			
2	HEOSE COURSE LEVEL				
-	5	The entry level of an undergraduate diploma or bachelor's gualification			
	6	The intermediate level of an undergraduate diploma or bachelor's gualification			
	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 gualification			
	9	A master's degree			
	10	A doctoral degree			
3	RESULTS SYMBOLS	······································			
Note: resul	ts for courses completed in th	ne current year will remain PROVISIONAL until confirmed at the end of the year.			
Α.	Pass				
1	75 – 100%	First Class			
2+	70 - 74%	Second Class, Division One			
2-	70 - 74 % 60 - 60%	Second Class, Division Two			
2-	60 - 69%				
3	50 – 59%	Inito Class			
PA	Pass	Note that certain 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			
0.0		Unclassified Pass			
SP		Pass result obtained via a supplementary examination			
в.	Fall	F-1			
F	0 – 49%				
FS	0 – 49%	Failed, but permitted to write a supplementary examination on academic grounds			
SF		Supplementary examination failed			
ASF		Failed, absent from supplementary examination			
UF SM		Unclassified fail, subminimum not met			
OSS		Subminima failed, supplementary examination awarded			
C.	Other Results Symbols				
		Duly performed certificate refused, i.e. not permitted to write the examination in the course			
AB		Absent from the examination			
		Permission to write a deferred examination in this course on medical, religious, political of other good			
09		cause Regult not yet available			
GIP		Arsonic nor yet available			
		Leave of Absence			
		COUISE Alleniaed			
FXΔ		Ficultive from assessment			
	Acadomic Concession	aranted on grounds of courses completed alcowhere or towards different qualifications of this			
D.	Academic Concession –	granted on grounds of courses completed elsewhere or towards different qualifications at this			
CP	university	Credit, but in general the student is not allowed to continue with further sources in the subject			
EY		Evention, but in general another course must be substituted for this course.			
		Credit and Exemption. The course is contract the substituted for this course			
		registered and the student is nermitted to proceed with further courses in the student is			
EXC		Credit excluded Indicates that the course is not recognised towards the current programme. Used			
		where a student changes programme before graduation			
4	TRANSCRIPT ARREVIAT	TIONS			
GPA		Grade Point Average			
NOF		National Qualifications Framework			
SAQAID		South African Qualifications Authority Identification Number			

EXPLANATION OF CODES AND SYMBOLS USED