ID Number: 10822089 Name: Antonio Lestimasi Moeaki Page 1 of 3

Standard Foundation Program

Units of Study

Unit Code	Unit Title	Grade	Description	Credit Points
13 Week Teachi	ng Period - 1, 2020			
QCF112.4	Academic English 1	7	High Distinction	12
QCF135.1	Business Studies 1	7	High Distinction	12
QCF160.3	Creative Practice	7	High Distinction	12
QCF300.1	Digital Studies	7	High Distinction	12
13 Week Teaching Period - 2, 2020				
QCF212.4	Academic English 2	7	High Distinction	12
QCF235.1	Business Studies 2	7	High Distinction	12
QCF260.3	Creative Design	7	High Distinction	12
QCF315.1	Literature Studies	7	High Distinction	12

Course Grade Point Average (GPA): 7.000

Course requirements completed on 14/10/2020

ID Number: 10822089 Page 2 of 3 Name: Antonio Lestimasi Moeaki

Bachelor of Business / Bachelor of Mathematics

Study Area A Economics Major Statistics Major

Units of Study

Unit Code	Unit Title	Grade	Description	Credit Points
Semester 1, 2021				
BSB105.1	The Future Enterprise	6	Distinction	12
BSB106.1	Dynamic Markets	7	High Distinction	12
MXB100.1	Introductory Calculus and Algebra	7	High Distinction	12
MXB102.1	Abstract Mathematical Reasoning	7	High Distinction	12
Semester 2, 2021				
BSB107.1	Financial Performance and Responsibility	7	High Distinction	12
BSB108.1	Business Environment	7	High Distinction	12
MXB105.2	Calculus and Differential Equations	7	High Distinction	12
MXB161.1	Computational Explorations	6	Distinction	12
Semester 1, 2022				
BSB152.1	Financial Management	7	High Distinction	12
EFB228.1	Microeconomics	7	High Distinction	12
MXB101.1	Probability and Stochastic Modelling 1	7	High Distinction	12
MXB106.2	Linear Algebra	7	High Distinction	12
Semester 2, 2022				
EFB225.1	Economics for the Real World	7	High Distinction	12
EFB229.1	Macroeconomics	7	High Distinction	12
MXB103.1	Introductory Computational Mathematics	7	High Distinction	12
MXB107.2	Introduction to Statistical Modelling	7	High Distinction	12
Semester 1, 2023			J	
BSB250.1	Business Citizenship	7	High Distinction	12
EFB222.2	Introduction to Applied Econometrics	7	High Distinction	12
MXB201.1	Advanced Linear Algebra	6	Distinction	12
MXB242.1	Regression and Design	7	High Distinction	12
Semester 2, 2023			3	
BSB151.1	Business Law and Governance	7	High Distinction	12
EFB210.3	Fundamentals of Finance	7	High Distinction	12
MXB202.1	Advanced Calculus	7	High Distinction	12
MXB241.1	Probability and Stochastic Modelling 2	7	High Distinction	12
Semester 1, 2024				
EFB226.1	Environmental Economics and Policy	6	Distinction	12
EFB349.1	Macroeconomic Policy	6	Distinction	12
MXB341.1	Statistical Inference	7	High Distinction	12
MXB344.2	Generalised Linear Models	7	High Distinction	12
Semester 2, 2024			-	
BSB399.2	Real World Ready - Business Capstone	6	Distinction	12
EFB333.2	Applied Econometrics	7	High Distinction	12
EFB338.1	Contemporary Application of Economic Theory	7	High Distinction	12
MXB348.1	Work Integrated Learning in Statistics	7	High Distinction	12
	- 5 5	•	3	_

ID Number: 10822089 Name: Antonio Lestimasi Moeaki Page 3 of 3

Prizes Awarded	
2021	Dean's List Award - Semester 1 - Science
2021	Dean's List Award - Semester 2 - Faculty of Business and Law
2021	Dean's List Award - Semester 2 - Science
2021	Dean's List, First Semester - QUT Business School
2022	Dean's List - Business, Semester 1 - Faculty of Business and Law
2022	Dean's List - Business, Semester 2 - Faculty of Business and Law
2022	Dean's List Award - Semester 1 - Science
2022	Dean's List Award - Semester 2 - Science
2022	Faculty of Business International Undergraduate Prize
2023	QUT Executive Deans' Commendation for Academic Excellence - Semester 1 Teaching Period Cluster
2023	QUT Executive Deans' Commendation for Academic Excellence - Semester 2 Teaching Period Cluster
2024	QUT Executive Deans' Commendation for Academic Excellence - Semester 1 Teaching Period Cluster
2024	QUT Executive Deans' Commendation for Academic Excellence - Semester 2 Teaching Period Cluster

Course Grade Point Average (GPA): 6.813

Bachelor of Business (Economics) with Distinction

Course requirements completed on 26/11/2024

Bachelor of Mathematics (Statistics) with Distinction

Course requirements completed on 26/11/2024

------ End of Record 10822089 ------

Important: This is not an official Academic Record. At QUT, the medium of instruction is English.