

100 Level ▲		
Complete the following		Credit Points
ACCG100	Accounting in Society Required	3
ACST101	Finance 1A Required	3
AFIN102	Finance 1B Required	3
BBA102	Principles of Management Required	3
ECON110	Macroeconomic Principles Required	3
ECON111	Microeconomic Principles Required	3
ISYS104	Introduction to Business Information Systems Required	3
ISYS114	Introduction to Database Design and Management Required	3
STAT150	Business Statistics Required	3

Complete the following		Credit Points
ACCG250	Information Systems and Business Processes Required	3
AFIN250	Investments Required	3
AFIN270	Stochastic Methods in Applied Finance Required	3
ECON204	Macroeconomic Analysis Required	3
ISYS224	Database Systems Required	3
ISYS254	Applications Modelling and Development Required	3
MGMT220	Fundamentals of Business Analytics Required	3
STAT270	Applied Statistics Required	3
Choose 1 unit from the following		
ACST201	Financial Modelling	3
ACST202	Mathematics of Finance	3
Choose 1 unit from the following		
ECON241	Introductory Econometrics	3
STAT272	Probability	3

Complete the following		Credit Points
AFIN310	Issues in Applied Finance Required	3
MGMT321	Business Analytics Project Required	3
ACCG355	Information Systems for Management Required	3
AFIN328	Financial Risk Management Required	3
AFIN329	Derivative Instruments Required	3
AFIN352	Applied Portfolio Management Required	3
BBA315	Business Forecasting Required	3
ECON334	Financial Econometrics Required	3
MGMT320	Advanced Analytics Techniques Required	3
STAT302	Graphics, Multivariate Methods and Data Mining Required	3