

The list shows the nature of subjects for students' reference.

<i>Subject Code</i>	<i>Subject Title</i>	<i>Nature of Subject</i>
AMA2007	Intermediate Calculus and Linear Algebra	Applied Mathematics
AMA2008	Introduction to Differential Equations	Applied Mathematics
AMA2111	Mathematics I	Applied Mathematics
AMA2112	Mathematics II	Applied Mathematics
AMA2308	Mathematics for Engineers	Applied Mathematics
AMA2380	Engineering Mathematics	Applied Mathematics
AMA2882	Mathematics for Scientists and Engineers	Applied Mathematics
AMA301	Computational Methods	Applied Mathematics

<i>Subject Code</i>	<i>Subject Title</i>	<i>Nature of Subject</i>
AMA1501	Introduction to Statistics for Business	Applied Statistics
AMA1502	Introduction to Statistics	Applied Statistics
AMA2104	Probability and Engineering Statistics	Applied Statistics
AMA2631	Applied Statistical Methods	Applied Statistics
AMA2691	Probability & Distributions	Applied Statistics
AMA358	Applied Probability Models for Investment	Applied Statistics
AMA364	Statistical Inference	Applied Statistics
AMA465	Forecasting and Applied Time Series Analysis	Applied Statistics
AMA481	Econometrics	Applied Statistics

<i>Subject Code</i>	<i>Subject Title</i>	<i>Nature of Subject</i>
AMA304	Financial Computations and Programming	Financial Mathematics
AMA3721	Probability and Distributions for Risk Management	Financial Mathematics
AMA432	Mathematical Methods for Investment	Financial Mathematics
AMA435	Mathematics for Financial Derivatives	Financial Mathematics

<i>Subject Code</i>	<i>Subject Title</i>	<i>Nature of Subject</i>
AMA382	Operations Research Methods	Operational Research
AMA456	Graphs and Networks	Operational Research
AMA482	Scheduling	Operational Research
AMA484	Decision Analysis	Operational Research
AMA485	Optimization Methods	Operational Research
AMA488	Simulation	Operational Research