Calinet Call	9-1 , 1 , 	C		$M = 1$ ($D = -\sqrt{E}$
Subject Code	Subject Title	Sem	Group No.	Mode (Day/Evening)
AMA1502	Introduction to Statistics	1	1555	D
AMA2104	Probability and Engineering Statistics	1	1555	D
AMA2111	Mathematics I	1	1555	D
AMA2112	Mathematics II	1	1555	D
AMA2308	Mathematics for Engineers	1	1555	D
AMA2631	Applied Statistical Methods	1	1555	D
AMA2691	Probability & Distributions	1	1555	D
AMA2882	Mathematics for Scientists and Engineers	1	1555	D
AMA304	Financial Computations and Programming	1	1555	D
AMA358	Applied Probability Models for Investment	1	1555	Е
AMA364	Statistical Inference	1	1555	D
AMA3721	Probability and Distributions for Risk Management	1	1555	D
AMA432	Mathematical Methods for Investment	1	1555	D
AMA435	Mathematics for Financial Derivatives	1	1555	D
AMA465	Forecasting and Applied Time Series Analysis	1	1555	D
AMA481	Econometrics	1	1555	D
AMA484	Decision Analysis	1	1555	D
AMA488	Simulation	1	1555	D
Subject Code	Subject Title	Sem	Group No.	Mode (Day/Evening)
AMA1502	Introduction to Statistics	2	2555	D
	Introduction to Statistics			
AMA2007	Internet dista Calendara and Lincon Alashas			
	Intermediate Calculus and Linear Algebra	2	2555	Е
AMA2111	Mathematics I	2 2	2555 2555	E E
AMA2111 AMA2112	Mathematics I Mathematics II	2 2 2	2555 2555 2555	E E D
AMA2111 AMA2112 AMA2380	Mathematics I Mathematics II Engineering Mathematics	2 2 2 2 2	2555 2555 2555 2555 2555	E E D D
AMA2111 AMA2112 AMA2380 AMA2631	Mathematics I Mathematics II Engineering Mathematics Applied Statistical Methods	2 2 2 2 2 2 2	2555 2555 2555 2555 2555 2555	E E D D D D
AMA2111 AMA2112 AMA2380 AMA2631 AMA304	Mathematics I Mathematics II Engineering Mathematics Applied Statistical Methods Financial Computations and Programming	2 2 2 2 2 2 2 2 2	2555 2555 2555 2555 2555 2555 2555	E E D D D D D D
AMA2111 AMA2112 AMA2380 AMA2631 AMA304 AMA358	Mathematics I Mathematics II Engineering Mathematics Applied Statistical Methods Financial Computations and Programming Applied Probability Models for Investment	2 2 2 2 2 2 2 2 2 2 2	2555 2555 2555 2555 2555 2555 2555 255	E E D D D D D D D D
AMA2111 AMA2112 AMA2380 AMA2631 AMA304	Mathematics IMathematics IIEngineering MathematicsApplied Statistical MethodsFinancial Computations and ProgrammingApplied Probability Models for InvestmentStatistical Inference	2 2 2 2 2 2 2 2 2	2555 2555 2555 2555 2555 2555 2555	E E D D D D D D
AMA2111 AMA2112 AMA2380 AMA2631 AMA304 AMA358	Mathematics I Mathematics II Engineering Mathematics Applied Statistical Methods Financial Computations and Programming Applied Probability Models for Investment	2 2 2 2 2 2 2 2 2 2 2	2555 2555 2555 2555 2555 2555 2555 255	E E D D D D D D D D
AMA2111 AMA2112 AMA2380 AMA2631 AMA304 AMA358 AMA364 AMA3721 AMA382	Mathematics IMathematics IIEngineering MathematicsApplied Statistical MethodsFinancial Computations and ProgrammingApplied Probability Models for InvestmentStatistical InferenceProbability and Distributions for Risk ManagementOperations Research Methods	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2555 2555 2555 2555 2555 2555 2555 255	E E D D D D D D D D D D D D D
AMA2111 AMA2112 AMA2380 AMA2631 AMA304 AMA358 AMA364 AMA3721	Mathematics IMathematics IIEngineering MathematicsApplied Statistical MethodsFinancial Computations and ProgrammingApplied Probability Models for InvestmentStatistical InferenceProbability and Distributions for Risk ManagementOperations Research MethodsMathematical Methods for Investment	2 2 2 2 2 2 2 2 2 2 2 2 2 2	2555 2555 2555 2555 2555 2555 2555 255	E E D D D D D D D D D D D D D
AMA2111 AMA2112 AMA2380 AMA2631 AMA304 AMA358 AMA364 AMA3721 AMA382	Mathematics IMathematics IIEngineering MathematicsApplied Statistical MethodsFinancial Computations and ProgrammingApplied Probability Models for InvestmentStatistical InferenceProbability and Distributions for Risk ManagementOperations Research Methods	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2555 2555 2555 2555 2555 2555 2555 255	E E D D D D D D D D D D D D D
AMA2111 AMA2112 AMA2380 AMA2631 AMA304 AMA358 AMA364 AMA364 AMA3721 AMA382 AMA432	Mathematics IMathematics IIEngineering MathematicsApplied Statistical MethodsFinancial Computations and ProgrammingApplied Probability Models for InvestmentStatistical InferenceProbability and Distributions for Risk ManagementOperations Research MethodsMathematical Methods for InvestmentMathematical Methods for Investment	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2555 2555 2555 2555 2555 2555 2555 255	E E D D D D D D D D D D D D D D D D
AMA2111 AMA2112 AMA2380 AMA2631 AMA304 AMA358 AMA364 AMA3721 AMA382 AMA432 AMA435	Mathematics IMathematics IIEngineering MathematicsApplied Statistical MethodsFinancial Computations and ProgrammingApplied Probability Models for InvestmentStatistical InferenceProbability and Distributions for Risk ManagementOperations Research MethodsMathematical Methods for Investment	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2555 2555 2555 2555 2555 2555 2555 255	E E D D D D D D D D D D D D D D D D D D
AMA2111 AMA2112 AMA2380 AMA2631 AMA304 AMA358 AMA364 AMA3721 AMA382 AMA432 AMA435 AMA465	Mathematics IMathematics IIEngineering MathematicsApplied Statistical MethodsFinancial Computations and ProgrammingApplied Probability Models for InvestmentStatistical InferenceProbability and Distributions for Risk ManagementOperations Research MethodsMathematical Methods for InvestmentMathematical Methods for InvestmentMathematical Methods for InvestmentForecasting and Applied Time Series Analysis	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2555 2555 2555 2555 2555 2555 2555 255	E E D D D D D D D D D D D D D D D D D D

Subjects to be offered in 2017/18 Academic Year