

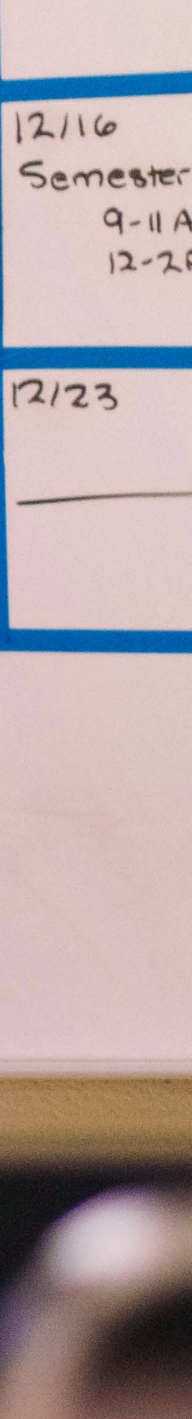
JLLSCOIL NA GAILLIMHE UNIVERSITY OF GALWAY

Bachelor of Science Degree College of Science and Engineering 2023/2024

BSc FINANCIAL MATHEMATICS AND ECONOMICS

www.universityofgalway.ie/science-engineering/





Overview

Year 1	Year 2
[60 Credits]	[60 Credits]
There are 60 credits of Core modules.	There are 60 credit

Module Descriptors for Years 1 to 4 are available at: https://www.universityofgalway.ie/science-engineering/undergraduateprogrammes/financial-mathematics-and-economics.html#course_outline

	Year 3	Year 4	
	[60 Credits]	[60 Credits]	
dits of Core modules.	There are 60 credits of Core modules.	 There are 40 credits of Core modules. Choose one project module to a value of 10 of Economics Project Final Year Project Choose two elective module to a value of 10 One of: Semester 1: EC3105 Econometrics MG3111 Entreprenurial Finance EC423 Ireland in the Global Economy One of: Semester 2: EC3106 Behavioural Finance EC3100 Economics and Philosophy EC429 Marine Economics 	



BSc Financial Mathematics and Economics

Year 1	Year 2	Year 3	Year 4
[Core: 60 credits]	[Core: 60 credits]	[Core: 60 credits]	[Core 40 credits; Options: 20 credits]
Full Year - Semester 1 and Semester 2MA180Mathematics (Honours) [15]Semester 1CS103Computer Science [5]AY104Introduction to Financial Accounting [5]EC135Principles of Microeconomics [5]ST111Probability Models [5]EC1108Skills for Economics 1 [5]Semester 2MP191Mathematical Methods I [5]MA1993Mathematics of Finance [5]EC136Principles of Macroeconomics [5]ST1112Statistical Methods [5]	Semester 1 MA2286 Differential Forms [5] MA284 Discrete Mathematics [5] EC269 Intermediate Microeconomics [5] MP231 Mathematical Methods I [5] CS2101 Programming for Science and Finance [5] ST2003 Random Variables [5] Semester 2 MA283 Linear Algebra [5] MA2287 Complex Analysis [5] EC268 Intermediate Macroeconomics [5] EC247 Introduction to Financial Economics [5] MP232 Mathematical Methods II [5] ST2004 Statistical Inference [5]	Semester 1MA3992Actuarial mathematics:Life contingencies 1, pricing and reserving [5]^ST313Applied Regression Models [5]MA343Groups [5]MA341Metric Spaces [5]EC369Money And Banking [5]EC3101Microeconomics and Public Policy [5]Semester 2AY314Business Finance II [5]EC362Economics Of Financial Markets [5]MP307Modelling II [5]EC3102Macroeconomics and Public Policy [5]MP491Non Linear Systems [5]MA342Topology [5]	Full Year – Semester 1 and Semester 2EC471Economics Project [10]*MM4000Final Year Project [10]*Semester 1MA3992Actuarial mathematics: Life conting 1, pricing and reserving [5]^EC3105Econometrics [5]*MG3111Entrepreneurial Finance [5]*EC423Ireland in the Global Economy [5]MA490Measure Theory [5]MA490Measure Theory [5]MA490Measure Theory [5]MA490Measure Theory [5]Statistical Modelling [5]Semester 2MA495Actuarial Mathematics: Life Contingencies II [5]EC3106Behavioural Finance [5]*EC4100Derivatives and Risk Managemen Derivatives [5]EC3100Economics and Philosophy [5]*CS4423Networks [5]EC429Marine Economics [5]*
		^ This module runs on a two-year cycle. An alternative module is offered next academic year.	* Select one 10-credit project module and on 5-credit elective module in each semester ^ This module runs on a two-year cycle. An alternative module is offered next academic year.

