GG31/GG3Y/GG32 - BSc Mathematics and Statistics/BSc Mathematics and Statistics with Year Abroad/BSc Mathematics and Statistics with Professional Placement

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Semester 1 (4 modules)

MTH4114 [4] Computing and Data Analysis with Excel

MTH4200 [4] Calculus I

MTH4207 [4] Introduction to Probability

MTH4213 [4] Numbers, Sets and Functions

Semester 2 (4 modules)

MTH4104 [4] Introduction to Algebra

MTH4201 [4] Calculus II

MTH4215 [4] Vectors and Matrices

MTH4216 [4] Probability and Statistics I

YEAR 2

Modules outside this pathway may only be taken with School approval. Normally permission will not be granted for more than 15 credits outside the pathway.

Semester 3 (4 modules)

MTH5112 [5] Linear Algebra I

MTH5123 [5] Differential Equations

MTH5129 [5] Probability and Statistics II

Choose one from:

MTH5104 [5] Convergence and Continuity

MTH5130 [5] Number Theory

MTH5124 [5] Actuarial Mathematics I

Semester 4 (4 modules)

MTH5001 [5] Introduction to Computer Programming

MTH5120 [5] Statistical Modelling I

Choose **two** from:

MTH5103 [5] Complex Variables

MTH5105 [5] Differential and Integral Analysis

MTH5113 [5] Introduction to Differential Geometry

MTH5114 [5] Linear Programming and Games

YEAR 3

The standard pathway is listed below. Modules outside this pathway may only be taken with School approval. At most 30 credits from either Level 5 or 6 can be from outside of the pathway. Please remember that you must pass at least six level 6 modules in year 3.

Semester 5 (4 modules)

MTH6102 [6] Bayesian Statistical Methods

MTH6134 [6] Statistical Modelling II

Choose **two** from:

MTH6151 [6] Partial Differential Equations

MTH6141 [6] Random Processes

MTH6154 [6] Financial Mathematics I

MTH6138 [6] Third Year Project (may be taken in either semester)**

Choose **four** from:

Semester 6 (4 modules)

MTH6150 [6] Numerical Computing with C and C++*

MTH6142 [6] Complex Networks

MTH6155 [6] Financial Mathematics II

MTH6101 [6] Introduction to Machine Learning

MTH6139 [6] Time Series

MTH6113 [6] Mathematical Tools for Asset

Management

MTH6138 [6] Third Year Project (may be taken in

either semester)**

MTH6110 [6] Communicating and Teaching

Mathematics (by approval in semester A)***

^{*}Please note for MTH6150 Numerical Computing with C and C++ there is a cap on the total number of students that can be enrolled to this module.

^{**}Please note that MTH6138 Third Year Project can be taken in either semester but requires approval of Project supervisor prior to the start of the semester in which module is taken.

^{***}Please note that MTH6110 has limited spaces and is by interview and approval in Semester A.

G1N3/GN3Y/G1N5 - BSc Mathematics with Actuarial Science/BSc Mathematics with Actuarial Science with Year Abroad/BSc Mathematics with Actuarial Science with Professional Placement [Except 2018 start GN3Y/G1N5 students]
N323/N32P/N32Y BSc Actuarial Science/BSc Actuarial Science with Professional Placement/BSc Actuarial Science with Year Abroad

YEAR 1

Semester 1 (4 modules)

MTH4100 [4] Calculus I

MTH4107 [4] Introduction to Probability

MTH4113 [4] Numbers, Sets and Functions

MTH4114 [4] Computing and Data Analysis with

Excel

Semester 2 (4 modules)

BUS137 [4] Economics for Business Management

MTH4101 [4] Calculus II

MTH4115 [4] Vectors and Matrices

MTH4116 [4] Probability and Statistics I

MTH4112 [4] Actuarial Professional Development I [Compulsory zero credit module covering both semesters]

YEAR 2

Semester 3 (4 modules)

BUS241 [5] Corporate Financial Reporting

MTH5124 [5] Actuarial Mathematics I

MTH5129 [5] Probability and Statistics II

MTH5212 [5] Applied Linear Algebra

MTH5127 [5] Actuarial Professional Development II [Compulsory zero credit module taken in both Year

2and Year 3]

Semester 4 (4 modules)

MTH5120 [5] Statistical Modelling I

MTH5125 [5] Actuarial Mathematics II

MTH5126 [5] Statistics for Insurance MTH5131 [5] Actuarial Statistics

YEAR 3

The standard pathway is listed below. Modules outside this pathway may only be taken with School approval. At most 30 credits from either Level 5 or 6 can be from outside of the pathway. In order to get the maximum number of IFoA exemptions a specific set of electives are required as detailed below, but a student may opt to do different electives.

Please remember that you must pass at least six level 6 modules in year 3.

Semester 5 (4 modules)

BUS341 [6] Corporate Financial Management

MTH6154 [6] Financial Mathematics I*

Choose **two** from:

MTH6141 [6] Random Processes*

MTH6157 [6] Survival Models*

MTH6151 [6] Partial Differential Equations

MTH6102 [6] Bayesian Statistical Methods

MTH5127 [5] Actuarial Professional Development II [Compulsory zero credit module]

Choose **four** from:

Semester 6 (4 modules)

MTH6112 [6] Actuarial Financial Engineering*

MTH6113 [6] Mathematical Tools for Asset

Management*

MTH6139 [6] Time Series*

MTH6101 [6] Introduction to Machine Learning*

MTH6150 [6] Numerical Computing with C and C++**

MTH6142 [6] Complex Networks

*Students seeking exemption from the maximum number of IFoA examinations must take all modules marked with *

^{**}Please note for MTH6150 Numerical Computing with C and C++ there is a cap on the total number of students that can be enrolled to this module.

GN3Y/G1N5 - BSc Mathematics with Actuarial Science/BSc Mathematics with Actuarial Science with Year Abroad/BSc Mathematics with Actuarial Science with Professional Placement [2018 start only]

YEAR 3

The standard pathway is listed below. Modules outside this pathway may only be taken with School approval. At most 30 credits from either Level 5 or 6 can be from outside of the pathway. In order to get the maximum number of IFoA exemptions a specific set of electives are required as detailed below, but a student may opt to do different electives.

Please remember that you must pass at least six level 6 modules in year 3.

Semester 5 (4 modules)

BUS341 [6] Corporate Financial Management MTH6154 [6] Financial Mathematics I*

Choose **two** from:

MTH6141 [6] Random Processes*

MTH6157 [6] Survival Models*

MTH6151 [6] Partial Differential Equations

MTH6102 [6] Bayesian Statistical Methods

MTH6138 [6] Third Year Project (may be taken in either semester)***

Semester 6 (4 modules)

MTH5131 [5] Actuarial Statistics

Choose **three** from:

MTH6112 [6] Actuarial Financial Engineering*

MTH6113 [6] Mathematical Tools for Asset

Management*

MTH6139 [6] Time Series*

MTH6101 [6] Introduction to Machine Learning

MTH6150 [6] Numerical Computing with C and C++*

MTH6138 [6] Third Year Project (may be taken in

either semester)

[Students on this programme are not permitted to take MTH6155 Financial Mathematics II]

*Students seeking exemption from the maximum number of IFoA examinations must take all modules marked with *

**Please note for MTH6150 Numerical Computing with C and C++ there is a cap on the total number of students that can be enrolled to this module.

***Please note that MTH6138 Third Year Project can be taken in either semester but requires approval of Project supervisor prior to the start of the semester in which module is taken.

G1N4/G14Y/G1N6 - BSc Mathematics with Finance and Accounting/BSc Mathematics with Finance and Accounting with Year Abroad/ BSc Mathematics with Finance and Accounting with Professional Placement

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Semester 1 (4 Modules)

Semester 2 (4 modules)

BUS021 [4] Finance and Accounting

MTH4100 [4] Calculus I

MTH4107 [4] Introduction to Probability

MTH4113 [4] Numbers, Sets and Functions

BUS017 [4] Economics for Business

MTH4101 [4] Calculus II

MTH4115 [4] Vectors and Matrices

MTH4116 [4] Probability and Statistics I

YEAR 2

Modules outside this pathway may only be taken with School approval. Normally permission will not be granted for more than 15 credits outside the pathway.

Semester 3 (4 modules)

Semester 4 (4 modules)

BUS201 [5] Financial Institutions

MTH5129 [5] Probability and Statistics II

MTH5212 [5] Applied Linear Algebra

BUS022 [5] Managerial Accounting MTH5120 [5] Statistical Modelling I

Choose **two** from:

Choose one from:

MTH5124 [5] Actuarial Mathematics I

MTH5123 [5] Differential Equations

MTH5001 [5] Introduction to Computer Programming

MTH5103 [5] Complex Variables

MTH5114 [5] Linear Programming and Games

MTH4104 [4] Introduction to Algebra

YEAR 3

The standard pathway is listed below. Modules outside this pathway may only be taken with School approval. At most 30 credits from either Level 5 or 6 can be from outside of the pathway. Please remember that you must pass at least six level 6 modules in year 3.

Semester 5 (4 modules)

Choose one from:

either semester)**

BUS306 [6] Financial Management MTH6141 [6] Random Processes

MTH6154 [6] Financial Mathematics I

MTH6134 [6] Statistical Modelling II

MTH6102 [6] Bayesian Statistical Methods

MTH6138 [6] Third Year Project (may be taken in

Choose **four** from the following list including at least

MTH6150 [6] Numerical Computing with C and C++*

one of MTH6155 and MTH6113

MTH6142 [6] Complex Networks MTH6155 [6] Financial Mathematics II

MTH6101 [6] Introduction to Machine Learning

MTH6139 [6] Time Series

Semester 6 (4 modules)

MTH6113 [6] Mathematical Tools for Asset

Management

MTH6138 [6] Third Year Project (may be taken in

either semester)**

MTH6110 [6] Communicating and Teaching Mathematics (by approval in semester A)**

*Please note for MTH6150 Numerical Computing with C and C++ there is a cap of 75 on the total number of students that can be enrolled to this module.

**Please note that MTH6138 Third Year Project can be taken in either semester but requires approval of Project supervisor prior to the start of the semester in which module is taken.

***Please note that MTH6110 has limited spaces and is by interview and approval in Semester A.

GL11/GL1Y/GL12 - BSc Mathematics, Statistics and Financial Economics/BSc Mathematics, Statistics and Financial Economics with Year Abroad/BSc Mathematics, Statistics and Financial Economics with Professional Placement

Υ	EAR 1
Semester 1 (4 modules)	Semester 2 (4 modules)
ECN113 [4] Principles of Economics	ECN111 [4] Microeconomics I
MTH4100 [4] Calculus I	MTH4101 [4] Calculus II
MTH4107 [4] Introduction to Probability	MTH4115 [4] Vectors and Matrices
MTH4113 [4] Numbers, Sets and Functions	MTH4116 [4] Probability and Statistics I
<u> </u>	YEAR 2
Semester 3 (4 modules)	Semester 4 (4 modules)
ECN103 Principles of Finance	ECN106 [4] Macroeconomics I
ECN211 Microeconomics II	ECN214 [5] Games and Strategies
MTH5129 [5] Probability and Statistics II	ECN226 [5] Capital Markets 1
MTH5212 [5] Applied Linear Algebra	MTH5120 [5] Statistical Modelling I
The standard pathway is listed below. Modules our	
approval. At most 30 credits from either Level 5 or remember that you must pass at least six level 6 r	
remember that you must pass at least six level of	nodules in year 5.
Semester 5 (4 modules)	Semester 6 (4 modules)
ECN378 [6] Corporate Finance	MTH6139 [6] Time Series
MTH6141 [6] Random Processes	WITHOTO9 [0] Time Series
WITHOTAT [6] Kandom Processes	Choose three from
Choose two from	Choose timee from
onoose two nom	MTH6155 [6] Financial Mathematics II
MTH6154 [6] Financial Mathematics I	MTH6101 [6] Introduction to Machine Learning
MTH6102 [6] Bayesian Statistical Methods	MTH6113 [6] Mathematical Tools for Asset
MTH6134 [6] Statistical Modelling II	Management MTH6138 [6] Third Year Project (may
MTH6138 [6] Third Year Project (may be taken in	be taken in either semester)
either semester)*	ECN358 [6] Futures and Options
ECN302 [6] Corporate Strategy	ECN344 [6] Economics of Innovation and Technology
ECN351[6] Environmental Economics	ECN374 [6] Behavioural Economics
ECN361 [6] Advanced Microeconomics	ECN375 [6] Political Economy
ECN205 [6] Money and Banking	, ,
	to the control of the

^{*}Please note that MTH6138 Third Year Project can be taken in either semester but requires approval of Project supervisor prior to the start of the semester in which module is taken.

G110/G1NY - BSc Pure Mathematics/BSc Pure Mathematics with Year Abroad

YEAR 1

Semester 1 (4 modules)

Semester 2 (4 modules)

MTH4114 [4] Computing and Data Analysis with

Excel

MTH4200 [4] Calculus I

MTH4207 [4] Introduction to Probability

MTH4213 [4] Numbers, Sets and Functions

MTH4104 [4] Introduction to Algebra

MTH4201 [4] Calculus II

MTH4215 [4] Vectors and Matrices

MTH4216 [4] Probability and Statistics I

YEAR 2

Modules outside this pathway may only be taken with School approval.

Normally permission will not be granted for more than 15 credits outside the pathway.

Semester 3 (4 modules)

MTH5104 [5] Convergence and Continuity

MTH5112 [5] Linear Algebra I

MTH5123 [5] Differential Equations

Choose one from:

MTH5129 [5] Probability and Statistics II

MTH5130 [5] Number Theory

MTH5124 [5] Actuarial Mathematics I

Semester 4 (4 modules)

MTH5001 [5] Introduction to Computer Programming

Choose three from:

MTH5103 [5] Complex Variables

MTH5113 [5] Introduction to Differential Geometry

MTH5105 [5] Differential and Integral Analysis

MTH5120 [5] Statistical Modelling I

MTH5114 [5] Linear Programming and Games

YEAR 3

The standard pathway is listed below. Modules outside this pathway may only be taken with School approval. At most 30 credits from either Level 5 or 6 can be from outside of the pathway. Please remember that you must pass at least six level 6 modules in year 3.

Semester 5 (4 modules)

Choose **four** from:

MTH6151 [6] Partial Differential Equations

MTH6115 [6] Cryptography

MTH6140 [6] Linear Algebra II

MTH6106 [6] Group Theory

MTH6107 [6] Chaos and Fractals

MTH6138 [6] Third Year Project (may be taken in

either semester)**

Semester 6 (4 modules)

Choose **four** from:

MTH6105 [6] Algorithmic Graph Theory

MTH6158 [6] Ring Theory

MTH6142 [6] Complex Networks

MTH6132 [6] Relativity

MTH6127 [6] Metric Spaces and Topology

MTH6150 [6] Numerical Computing with C and C++*

MTH6138 [6] Third Year Project (may be taken in

either semester)**

MTH6110 [6] Communicating and Teaching Mathematics (by approval in semester A)***

^{*}Please note for MTH6150 Numerical Computing with C and C++ there is a cap of 75 on the total number of students that can be enrolled to this module.

^{**}Please note that MTH6138 Third Year Project can be taken in either semester but requires approval of Project supervisor prior to the start of the semester in which module is taken.

^{***}Please note that MTH6110 has limited spaces and is by interview and approval in Semester A.

G12N/G13N/G1NN - BSc Mathematics with Management/BSc Mathematics with Management with Year Abroad/BSc Mathematics with Management with Professional **Placement**

YEAR 1

Semester 1 (4 modules)

Semester 2 (4 modules)

BUS024 [4] Fundamentals of Management

MTH4100 [4] Calculus I

MTH4107 [4] Introduction to Probability

MTH4113 [4] Numbers, Sets and Functions

BUS017 [4] Economics for Business

MTH4101 [4] Calculus II

MTH4115 [4] Vectors and Matrices

MTH4116 [4] Probability and Statistics I

YEAR 2

Modules outside this pathway may only be taken with School approval. Normally permission will not be granted for more than 15 credits outside the pathway.

Semester 3 (4 modules)

BUS021 [5] Financial Accounting

MTH5129 [5] Probability and Statistics II

MTH5212 [5] Applied Linear Algebra

Choose one from:

MTH5124 [5] Actuarial Mathematics I MTH5123 [5] Differential Equations

Semester 4 (4 modules)

BUS025 [5] Entrepreneurship

BUS027 [5] Project Management

BUS029 [5] Business Analytics

MTH5120 [5] Statistical Modelling I

YEAR 3

The standard pathway is listed below. Modules outside these pathways may only be taken with School approval. At most 30 credits from either Level 5 or 6 can be from outside of the pathway. Please remember that you must pass at least six level 6 modules in year 3.

Semester 5 (4 modules)

MTH6102 [6] Bayesian Statistical Methods

Choose **three** from:

MTH6154 [6] Financial Mathematics I MTH6134 [6] Statistical Modelling II

MTH6151 [6] Partial Differential Equations BUS359 [6] Contemporary Strategic Analysis

MTH6138 [6] Third Year Project (may be taken in

either semester)**

Semester 6 (4 modules)

BUS324 [6] The Management of Human Resources

Choose **three** from:

MTH6150 [6] Numerical Computing with C and C++*

MTH6142 [6] Complex Networks

MTH6101 [6] Introduction to Machine Learning

MTH6139 [6] Time Series

MTH6138 [5] Third Year Project (may be taken in

either semester)**

MTH6110 [6] Communicating and Teaching

Mathematics (by approval in semester A)***

^{*}Please note for MTH6150 Numerical Computing with C and C++ there is a cap of 75 on the total number of students that can be enrolled to this module.

^{**}Please note that MTH6138 Third Year Project can be taken in either semester but requires approval of Project supervisor prior to the start of the semester in which module is taken.

^{***}Please note that MTH6110 has limited spaces and is by interview and approval in Semester A.

G1G3/GG1Y - MSci Mathematics with Statistics/MSci Mathematics with Statistics with Year Abroad

YEAR 2

Modules outside this pathway may only be taken with School approval.

Normally permission will not be granted for more than 15 credits outside the pathway.

Semester 3 (4 modules)

MTH5112 [5] Linear Algebra I

MTH5129 [5] Probability and Statistics II

MTH5123 [5] Differential Equations

Choose one from:

MTH5104 [5] Convergence and Continuity

MTH5124 [5] Actuarial Mathematics I

Semester 4 (4 modules)

MTH5001 [5] Introduction to Computer Programming

MTH5120 [5] Statistical Modelling I

Choose two from:

MTH5103 [5] Complex Variables

MTH5113 [5] Introduction to Differential Geometry

MTH5105 [5] Differential and Integral Analysis

MTH5114 [5] Linear Programming and Games

YEAR 3

The standard pathway is listed below. Modules outside these pathways may only be taken with School approval. At most 30 credits from either Level 5 or 6 can be from outside of the pathway. Please remember that you must pass at least six level 6 modules in year 3.

Semester 5 (4 modules)

MTH6134 [6] Statistical Modelling II

MTH6141 [6] Random Processes

Choose **two** from:

MTH6151 [6] Partial Differential Equations

MTH6154 [6] Financial Mathematics I

MTH6103 [6] Advanced Statistics Project

Semester 6 (4 modules)

Choose **four** from:

MTH6150 [6] Numerical Computing with C and C++*

MTH6142 [6] Complex Networks

MTH6155 [6] Financial Mathematics II

MTH6101 [6] Introduction to Machine Learning

MTH6139 [6] Time Series

MTH6113 [6] Mathematical Tools for Asset

Management

MTH6110 [6] Communicating and Teaching

Mathematics (by approval in semester A)**

^{*}Please note for MTH6150 Numerical Computing with C and C++ there is a cap of 75 on the total number of students that can be enrolled to this module.

^{**}Please note that MTH6110 has limited spaces and is by interview and approval in Semester A.

Semester 7	Semester 8
MTH700U [7] Research Methods in Mathematical	ci Project (30 credits) MTH709U [7] Bayesian Statistics MTH791U/P [7] Computational Statistics with R
Choose 30 credits from undergraduate MTH or SPA or SPA7*U). Excluding the following	modules at level 7 (modules with the codes MTH7*U
MTH761U [7] Financial Instruments and Markets MTH771U [7] Foundations of Mathematical Modelling MTH790U [7] Programming in C++ for Finance	MTH762U [7] Continuous-time Models in Finance MTH787U [7] Advanced Derivatives Pricing and Risk Management MTH773U [7] Advanced Computing in Finance

GN1H/GNHY/GN2H - MSci Financial Mathematics/MSci Financial Mathematics with Year Abroad/ MSci Financial Mathematics with Professional Placement

YEAR 1

Semester 1 (4 modules)

MTH4100 [4] Calculus I

MTH4107 [4] Introduction to Probability

MTH4113 [4] Numbers, Sets and Functions

MTH4114 [4] Computing and Data Analysis with

Excel

Semester 2 (4 modules)

BUS017 [4] Economics for Business

MTH4101 [4] Calculus II

MTH4115 [4] Vectors and Matrices

MTH4116 [4] Probability and Statistics I

YEAR 2

Modules outside this pathway may only be taken with School approval.

Normally permission will not be granted for more than 15 credits outside the pathway.

Semester 3 (4 modules)

MTH5123 [5] Differential Equations

MTH5129 [5] Probability and Statistics II

MTH5212 [5] Applied Linear Algebra

Choose one from:

BUS201 [5] Financial Institutions MTH5124 [5] Actuarial Mathematics I Semester 4 (4 modules)

MTH5001 [5] Introduction to Computer Programming

MTH5120 [5] Statistical Modelling I

Choose **two** from:

MTH5103 [5] Complex Variables

MTH5114 [5] Linear Programming and Games

MTH5113 [5] Introduction to Differential Geometry

YEAR 3

The standard pathway is listed below. Modules outside these pathways may only be taken with School approval. At most 30 credits from either Level 5 or 6 can be from outside of the pathway. Please remember that you must pass at least six level 6 modules in year 3.

Semester 5 (4 modules)

MTH6141 [6] Random Processes

MTH6151 [6] Partial Differential Equations

MTH6154 [6] Financial Mathematics I

Choose one from:

MTH6134 [6] Statistical Modelling II

MTH6102 [6] Bayesian Statistical Methods

BUS306 [6] Financial Management

Semester 6 (4 modules)

MTH6113 [6] Mathematical Tools for Asset

Management

MTH6155 [6] Financial Mathematics II

MTH6150 [6] Numerical Computing with C and C++*

Choose **one** from:

MTH6142 [6] Complex Networks

MTH6139 [6] Time Series

MTH6101 [6] Introduction to Machine Learning

**Students must take at least one QMmodel module (can be taken in either semester). Please remember that you must pass at least six level 6 modules in year 3.

^{*}Please note for MTH6150 Numerical Computing with C and C++ there is a cap of 75 on the total number of students that can be enrolled to this module.

· · · · · · · · · · · · · · · · · · ·	EAR 4
Semester 7	Semester 8
ATH761U [7] Financial Instruments and Markets ATH771U [7] Foundations of Mathematical Aodelling in Finance	Mathematics Project (30 credits) MTH762U [7] Continuous-Time Models in Finance MTH787U [7] Advanced Derivatives Pricing and Risk Management MTH773U [7] Advanced Computing in Finance
Choose <u>one</u> from:	With 17730 [7] Advanced Computing III I mance
MTH734U [7] Topics in Probability and Stochastic Processes	
MTH790U [7] Programming in C++ for Finance	
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Off-diet modules

Across the year, you can request for consideration by the School, off-diet choices of up to 15 credits in second year and up to 30 credits in third year. <u>Please note that we **cannot** guarantee off-diet modules will not clash with your Pathway choices and, if the modules do clash, you will be required to modify your selection to remove the clash once your timetable has been updated.</u>

Off-diet choices fall into two categories and require different approvals: non-Pathway MTH modules and non-Pathway, non-MTH modules. Such an option should <u>only</u> be pursued if you have a strong interest in the module, have discussed the plan with your Advisor and obtain approvals prior to the start of the semester.

- Non-Pathway MTH modules You should consider taking a non-Pathway MTH module if:
 - you have a strong interest in the subject
 - you have the time and willingness to explore your options, contact Module Organisers, learn additional material if necessary
 - you accept that there's a chance the module(s) might clash with some of your Pathway modules
 Pathway modules will take priority over non-Pathway modules when we timetable them

If you decide to take a non-Pathway MTH module prior to the start of the semester, you'll need to get approval from your Advisor and send this to maths@gmul.ac.uk.

- Non-Pathway, non-MTH modules You should consider taking a non-Pathway/non-MTH module if:
 - o you have a strong interest in a subject outside mathematics
 - o you are prepared to adapt to different ways of another discipline such as teaching and assessment
 - you have the time and willingness to explore your options, contact Module Organisers, learn additional material if necessary
 - you accept that there's a chance the module(s) might clash with some of your Pathway modules
 Pathway modules will take priority over non-Pathway modules when we timetable them

If you decide to take a non-Pathway, non-MTH module prior to the start of the semester, you will need to get approval from your Advisor <u>as well as</u> contacting the module Home School to:

- check if they have space on their module
- check that you meet the prerequisite or co-requisite requirements for the module
- obtain permission to take the module(s) from the Home School's Education Services Team and forward this to the School of Maths Education Services Team via <u>maths@gmul.ac.uk</u>

If the non-Pathway module you're considering is from another School within the Faculty of Science and Engineering, in addition to module Home School permission, you'll also need permission from the School of Mathematical Sciences Deputy Director of Education.

Notes

- Level 4 modules cannot be selected in Year 3 (and only in exceptional cases in Year 2)
- Only in very exceptional cases will the School consider the selection of 30 credits outside of the pathway for students in Year 2
- Students <u>are not</u> permitted to choose modules from either the School Of Economics and Finance, or the School of Business and Management [ECN- or BUS-coded modules]

Please don't leave these checks until the last minute to ensure you get the chance to study the modules you want.