

## **QMplus Enrolment Mappings**

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## **Mapping Search**

Add Mapping

Found 67 matchin	g mappings.	
Course Code:		
SITS Code:		
Mapping Status:	Any Mapping	
Page Size:	All Mappings	
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Course	Criteria		Active
MTH6100-B*	All current students on the module Actuarial Mathematics (MTH6100P) starting in semester 2	164	$\square$
MTH6104-A*	All current students on the module Algebraic Structures II (MTH6104P) starting in semester 1	<b>264</b>	
MTH6107-A*	All current students on the module Chaos and Fractals (MTH6107P) starting in semester 1	164	$\square$
MTH6108-B*	All <b>current</b> students on the module <b>Coding Theory</b> (MTH6108P) starting in semester <b>2</b>		
MTH6109-A*	All <b>current</b> students on the module <b>Combinatorics</b> (MTH6109P) starting in semester <b>1</b>	<b>/6</b> 2	
MTH6115-A*	All <b>current</b> students on the module <b>Cryptography</b> (MTH6115P) starting in semester <b>1</b>		
MTH6116-B*	All current students on the module Design of Experiments (MTH6116P) starting in semester 2	/ fi &	$\square$
MTH6120-B*	All current students on the module Further Topics in Mathematical Finance (MTH6120P) starting in semester 2	<b>/</b> 6 &	abla
MTH6121-A*	All current students on the module Introduction to Mathematical Finance (MTH6121P) starting in semester 1	<b>≠</b> 10 &	
MTH6127-B*	All current students on the module Metric Spaces and Topology (MTH6127P) starting in semester 2	<b>/6</b> &	
MTH6128-B*	All <b>current</b> students on the module <b>Number Theory</b> (MTH6128P) starting in semester <b>2</b>	<b>/6</b> 2	
MTH6132-A*	All <b>current</b> students on the module <b>Relativity</b> (MTH6132P) starting in semester <b>1</b>		
MTH6134-A*	All current students on the module Statistical Modelling II (MTH6134P) starting in semester 1	/ fi &	
MTH6136-B*	All current students on the module Statistical Theory (MTH6136P) starting in semester 2	<b>/</b> 6 &	
MTH6139-A*	All <b>current</b> students on the module <b>Time Series</b> (MTH6139P) starting in semester <b>1</b>	/6 à	$\square$
MTH6140-A*	All <b>current</b> students on the module <b>Linear Algebra II</b> (MTH6140P) starting in semester <b>1</b>	<b>/</b> 64	
MTH6141-B*	All current students on the module Random Processes (MTH6141P) starting in semester 2	/B&	
MTH6142-B*	All current students on the module Complex Networks (MTH6142P) starting in semester 2	<b>/</b> 64	
			Update

	Course	Criteria		Active
<b>&amp;</b>	MTH700U-A*	All current students on the module Research Methods in Mathematical Sciences (MTHM700) starting in semester 1	<b>≠</b> 10 ≥	V
		All <b>current</b> students on the module <b>Research Methods in Mathematical Sciences</b> (MTH700P) starting in semester 1	<b>≠</b> 10 &	abla
<b>&amp;</b>	MTH705U-A*	All current students on the module <b>Applied Statistics</b> (MTHM002) starting in semester <b>1</b>	<b>/6</b>	$\square$
	MTH709U-B*	All current students on the module Bayesian Statistics (MTHM042) starting in semester 2	<b>/6</b>	
		All current students on the module Bayesian Statistics (MTH6909) starting in semester 2	<b>≠</b> 6 €	$\square$
		All current students on the module Bayesian Statistics (MTH776P) starting in semester 2	<b>/6</b>	
<b>&amp;</b>	MTH714U-A*	All <b>current</b> students on the module <b>Group Theory</b> (MTHM024) starting in semester 1	<b>/6</b> &	
<b>2</b>	MTH716U-B*	All current students on the module Measure Theory and Probability (MTHM007) starting in semester 2	<b>≠</b> 6 ♣	$\square$
<b>&amp;</b>	MTH717U-A*	All current students on the module Third Year Project (MTH6138) starting in semester 2	<b>/6</b>	$\square$
		All current students on the module Third Year Project (MTH6138) starting in semester 1	<b>≠</b> 6 €	
<b>&amp;</b>	MTH731U-B*	All <b>current</b> students on the module <b>Computational Statistics</b> (MTHM731) starting in semester <b>2</b>	<b>/6</b>	$\square$
		All <b>current</b> students on the module <b>Computational Statistics</b> (MTH6931) starting in semester <b>2</b>	<b>/6</b> &	
		All <b>current</b> students on the module <b>Computational Statistics</b> (MTH731P) starting in semester <b>2</b>	<b>/6</b> &	$\square$
	MTH734U-A*	All current students on the module Topics in Probability and Stochastic Processes (MTHM012) starting in semester 1	<b>≠</b> 6	$\square$
		All <b>current</b> students on the module <b>Topics in Probability and Stochastic Processes</b> (MTH6934) starting in semester <b>1</b>	<b>≠</b> 66	
		All current students on the module Topics in Probability and Stochastic Processes (MTH712P) starting in semester 1	<b>≠</b> 10 &	$\square$
<b>&amp;</b>	MTH739U-A*	All current students on the module <b>Topics in Scientific Computing</b> (MTH739P) starting in semester <b>1</b>	<b>≠</b> 62	$\square$
		All current students on the module <b>Topics in Scientific Computing</b> (MTH739N) starting in semester <b>1</b>	<b>≠</b> 62	
<b>&amp;</b>	MTH742U-A*	All current students on the module Advanced Combinatorics (MTH742P) starting in semester 1	<b>/6</b>	
	MTH743U-B*	All <b>current</b> students on the module <b>Complex Systems</b> (MTH743P) starting in semester <b>2</b>	<b>/6</b>	
		All current students on the module Complex Systems (MTH743N) starting in semester 2	<b>/6</b> &	$\square$
	MTH744U-A*	All <b>current</b> students on the module <b>Dynamical Systems</b> (MTH744P) starting in semester 1	<b>263</b>	
<b>&amp;</b>	MTH745U-B*	All current students on the module Further Topics in Algebra (MTH745P) starting in semester 2	<b>/6</b>	$\square$
	MTH750U-A*	All current students on the module Graphs and Networks (MTH750P) starting in semester 1	<b>263</b>	abla
		All current students on the module Graphs and Networks (MTHM750) starting in semester 1	<b>/6</b> &	$\square$
				Update

	Course	Criteria		Active
	MTH751U-B*	All current students on the module Processes on Networks (MTH751P) starting in semester 2	<b>764</b>	
		All current students on the module Processes on Networks (MTHM751) starting in semester 2	<b>/6</b> &	
	MTH777U-B*	All current students on the module Financial Programming (MTH777P) starting in semester 2	<b>264</b>	
<b>&amp;</b>	MTHM038-A13	All <b>current</b> students on the module <b>Project Dissertation</b> (MTHM038) with module status <b>Resit</b> (RAS)	<b>≠</b> 15 &	
	NS_MATHFINSKILLS-A13	All current students on the route Mathematical Finance (PSMAF) within programme MSc FT Mathematical Sciences (PMSF-QMMATH1)	<b>≠</b> 10 &	$\square$
		All current students on the route Mathematical Finance (PSMAF) within programme MSc PT Mathematical Sciences (PMSP-QMMATH1)	<b>≠</b> 68	$\square$
	NS_MATH_FINANCE-A14	All current students on the route Mathematical Finance (PSMAF) within programme MSc FT Mathematical Sciences (PMSF-QMMATH1)	<b>≠</b> 62	
		All current students on the route Mathematical Finance (PSMAF) within programme MSc PT Mathematical Sciences (PMSP-QMMATH1)	<b>≠</b> 10 &	
<b>&amp;</b>	NS_MTH_UG	All current Undergraduate students in department School of Mathematical Sciences (EM-MATH-MATH)	<b>≠</b> 6	abla
		All <b>current</b> students on modules starting with <b>MTH</b> *	/ fi 🕹	
<b>&amp;</b>	NS_SMS_EMP	All current Undergraduate students in year 1 in school School of Mathematical Sciences (EM-MATH-MATH)	<b>≠</b> 6 ≥	$\square$
		All <b>current Undergraduate</b> students in year <b>2</b> in school <b>School of Mathematical Sciences</b> (EM-MATH-MATH)	<b>≠</b> 6 &	$\square$
	NS_SMS_FCD	All <b>current</b> students on the module <b>MSc Financial Computing Dissertation</b> (MTH778P) starting in semester 1	<b>≠</b> 10 &	$\square$
	NS_SMS_FCP	All current students on the route Financial Computing (PSFCP) within programme MSc FT Mathematical Sciences (PMSF-QMMATH1)	<b>≠</b> 60 &	
		All current students on the route Financial Computing (with IE) (PSFCI) within programme MSc FT Mathematical Sciences 2 yr with IE (PMSF-QMMATI1)	<b>76</b> 2	
		All current students on the route Financial Computing (PSFCP) within programme MSc PT Mathematical Sciences (PMSP-QMMATH1)	<b>≠</b> 10 &	$\square$
	NS_SMS_MAS	All <b>current</b> students on the route <b>Mathematics</b> (PSMAS) within programme <b>MSc FT Mathematical Sciences</b> (PMSF-QMMATH1)	<b>≠</b> 10 ≥	
		All <b>current</b> students on the route <b>Mathematics</b> (PSMAS) within programme <b>MSc PT Mathematical Sciences</b> (PMSP-QMMATH1)	<b>≠</b> 6	abla
	NS_SMS_NSC	All <b>current</b> students on the route <b>Network Science</b> (PSNSC) within programme <b>MSc FT Mathematical Sciences</b> (PMSF-QMMATH1)	<b>≠</b> 10 &	
		All <b>current</b> students on the route <b>Network Science</b> (PSNSC) within programme <b>MSc PT Mathematical Sciences</b> (PMSP-QMMATH1)	<b>≠</b> 6	
	NS_SMS_SS	All current students in school School of Mathematical Sciences (EM-MATH-MATH)	<b>263</b>	
				Update

Course	Criteria		Active
NS_SMS_WECMS	All current Undergraduate students in department School of Mathematical Sciences (EM-MATH-MATH)	<b>≠</b> 10 &	
	All current Taught Postgraduate students in department School of Mathematical Sciences (EM-MATH-MATH)	<b>≠</b> 10 &	
SMS-Category	All current students in department School of Mathematical Sciences (EM-MATH-MATH)	/6 à	$\square$
			Update
Export to: CSV   Excel			

If you have any queries, please contact:

This application is maintained by the Software Development Team, IT Services.