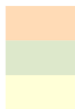


	2022-23 (Current)	Year 1 (2023-24)	Year 2 (2024-25)	
First Year	1001H – Precalculus	1001H – Precalculus	1001H – Precalculus	
	1005H – Applied Calculus (x2)	1005H – Applied Calculus (x2)	1005H – Applied Calculus (x2)	
	1051H – Non-Calculus Statistics I (x2)	1051H – Non-Calculus Statistics I (x2)	1051H – Non-Calculus Statistics I (x2)	
	1052H – Non-Calculus Statistics II	1052H – Non-Calculus Statistics II	1052H – Non-Calculus Statistics II	
	1080H – Math for Everyday Life	1080H – Math for Everyday Life	1080H – Math for Everyday Life	
	1110H – Calculus I (x2)	1110H – Calculus I (x2)	1110H – Calculus I (x2)	
	1120H – Calculus II	1120H – Calculus II	1120H – Calculus II	
	1350H – Linear Algebra I	1350H – Algebra I: Linear Algebra	1350H – Linear Algebra I	
	1550H – Probability I (x2)	1550H – Probability I: Introduction	1550H – Probability I: Introduction	
	Second Year	2081H – Mathematics for Teacher Education I	2081H – Mathematics for Teacher Education I	2081H – Mathematics for Teacher Education I
2082H – Mathematics for Teacher Education II		2082H – Mathematics for Teacher Education II	2082H – Mathematics for Teacher Education II	
2110H – Calculus III		2110H – Calculus III	2110H – Calculus III	
2120H – Calculus IV		2120H – Calculus IV	2120H – Calculus IV	
2150H – Ordinary Differential Equations		2150H – Ordinary Differential Equations	2150H – Ordinary Differential Equations	
2200H – Mathematical Reasoning		2200H – Mathematical Reasoning	2200H – Mathematical Reasoning	
2260H – Geometry		2260H – Geometry	2260H – Geometry	
2350H – Linear Algebra II		2350H – Algebra II: Vector Spaces	2350H – Algebra II: Vector Spaces	
2560H – Statistics I		2560H – Statistics I: Mathematical Statistics	2560H – Statistics I: Mathematical Statistics	
2570H – Probability II		2570H – Probability II: Intermediate Probability	2570H – Probability II: Intermediate Probability	
Third Year	2600H – Discrete Structures	2600H – Discrete I: Structures	2600H – Discrete I: Structures	
	3150H – Partial Differential Equations	3150H – Partial Differential Equations	3150H – Partial Differential Equations	
	3180H – Numerical Methods	3160H – Methods of Applied Mathematics	3180H – Numerical Methods	
	3200H – Number Theory	3310H – Algebra III: Abstract Algebra	3200H – Number Theory	
	3510H – Mathematical Finance	3350H – Linear Programming	3510H – Mathematical Finance	
	3561H – Statistics III	3560H – Statistics II: Linear Models	3561H – Statistics III: Advanced Stats	
	3790H – Real Analysis	3620H – Discrete II: Graph Theory	3830H – History of Mathematics	
	3600H – Topics in Discrete Mathematics	3770H – Complex Analysis	3790H – Analysis I: Real Analysis	
	Fourth Year	4120H – Mathematical Modeling	4230H – Mathematical Biology	4120H – Mathematical Modeling
		4561H – Sampling & Experimental Design	4360H – Algebra IV: Rings & Fields	4560H – Statistics IV: Time Series
4620H – Combinatorics		4510H – Mathematical Risk Management	4570H – Probability III: Stochastic Processes	
4360H – Rings & Fields		4561H – Statistics V: Design	4600H – Discrete III: Combinatorics	
4570H – Probability III (reading course)		4251H – Advanced Math. Methods for Econ.	4790H – Analysis II: Topology & Measure	
4800H – Honours Project		4800H – Honours Project	4800H – Honours Project	



Applied Mathematics  
 Statistics  
 Does not count for major