

	Year	1	2	3	4	1:20 – 1:50	5	6	7	8	
		10:00 – 10:50	10:50 – 11:40	11:40 – 12:30	12:30 – 1:20	1:50 – 2:40	2:40 – 3:30	3:30 – 4:20	4:20 – 5:10		
Monday	1M	AECC		Elementary geometry: The conic sections (MDC03) [AD]		Recess	Elementary geometry: The conic sections (MDC03) [AM]	Joy of Numbers 2 (MDC02) [RS]			
	2M										
	3M		Complex Analysis (C12) [RS]		Optimization Techniques (C14) [BR]		T				
	PG1				Algebra - II (0801) [PP]		Mathematical Methods - I and Graph Theory (0892) [SP]		Operations Research (0803) [BR]		
	PG2	Project		Mathematical Computing with Python (1091) [AA]			T		T		
Tuesday	1M	T		Real Analysis - I (C03) [KB]		Recess					
	1 GE						Integral Calculus and Differential Equations (MC02) [NA]				
	2M						Introduction to Data Science with Python (VAC02B)AA				
	2 GE	Algebra II (MC04) [PP]									
	3M	Partial Differential Equations (C13) [SB]		Complex Analysis (C12) [RS]			T				
	PG1			Geometry - I (Differential Geometry) (0802) [SD]			T				
	PG2	Algebra - III (1001) [SD]		Operator Algebra/Advanced Numerical Analysis - II (1003A1/1003B5) [AM/SB]			T		Project		
Wednesday	1M			T		Recess	Groups and Rings - I (C04) [AD]		Real Analysis - I (C03) [KB]		
	2M	Sequence and Series of Functions and Metric Spaces (C07) [RS]					Latex (SEC02) [NA]		Numerical Methods (C08) [SP]		
	3M			Complex Analysis (C12) [RS]			Partial Differential Equations (C13) [TS]		Optimization Techniques (C14) [BR]		
	PG1			Algebra - II (0801) [PP]			Operations Research (0803) [BR]		T (TS/NA)		
	PG2			Mathematical Computing with Python (1091) [AA]			Dynamical Systems (1002) [KB]				
Thursday	1M					Recess	Groups and Rings - I (C04) [AD]		Real Analysis - I (C03) [KB]		
	1 GE	Integral Calculus and Differential Equations (MC02) [NA]									
	2M		Latex (SEC02) [SD]		Sequence and Series of Functions and Metric Spaces (C07) [AM]						
	2 GE						Algebra II (MC04) [PP]				
	3M	T		Mathematical Methods and Graph Theory (C15) [AD]			Mathematical Methods and Graph Theory (C15) [SP]		Mathematical Methods and Graph Theory (C15) [AD]		
	PG1	Mathematical Methods - I and Graph Theory (0892) [AD]									T
	PG2			T			Dynamical Systems (1002) [TS]				
Friday	1M	AECC		Groups and Rings - I (C04) [AD]		Recess	T		T		
	2M	T					Numerical Methods (C08) [SP]		T		T
	3M	Partial Differential Equations (C13) [SB]		Partial Differential Equations (C13) [TS]			Optimization Techniques (C14) [BR]		T		
	PG1			Geometry - I (Differential Geometry) (0802) [SD]			T		T		
	PG2	Algebra - III (1001) [SD]		Operator Algebra/Advanced Numerical Analysis - II (1003A1/1003B5) [AM/SB]			T		Project		