Presidency University											
y		1	2	3	4	1:20	5	6	7	8	9
Day	Year	10:00 - 10:50	10:50 - 11:40	11:40 - 12:30	12:30 - 1:20	- 1:50	1:50 - 2:40	2:40 - 3:30	3:30 - 4:20	4:20 – 5:10	5:10 - 6:00
Monday	1M	AECC		Joy of Numbers 1 (MDC01) [SP]		Recess	Algebra (C02) [PP]		Geometry and Introduction to Real Numbers (C01) [SP]		R
	2M	Real Analysis - II and Ordinary Differential Equations (C05) [RS]		Computation with Python (SEC01B) [SB]			Linear Algebra - I (C06) [NA]			VAC	R
	3M			Groups and Rings - II (C10) [AD]			Multivariate Calculus (C09) [SD]		Т		R
	PG1			Topology - I (702) [AM]			Algebra - I (701) [AD]		Complex Analysis (792) [KB]		R
	PG2			Т	Project		Partial Differential Equations (901) [SK]		Т		R
Tuesday	1M			Geometry and Introduction to Real Numbers (C01)[AM]							
	1 GE						Differential Calculus (MC01) [KB]]	
	2M						Linear Algebra - I (C06)		T		
	2 GE	Algebra I (MC03) [PP]				SS	[NA]		_		
	3M			Multivariate Calculus (C09) [SD]		Recess	Groups and Rings - II (C10) [AD]		Т		R
	PG1			Ordinary Differential Equations (703) [BR]			Classical Mechanics (791) [SP]		Т		R
	PG2	Topology - II (903A1) [SD] (Elective)		Mathematical Methods - II and Number Theory (991) [SP]			Advanced Numerical Analysis - I (903B5) [SK] (Elective)		Т		R
Wednesday	1M	Algebra (C02) [PP]		Т			Geometry and Introduction to Real Numbers (C01)[BR]		Т		R
	2M	Real Analysis - II and Ordinary Differential Equations (C05) [SB]		Real Analysis - II and Ordinary Differential Equations (C05) [RS]	Т	ess	Linear Algebra - I (C06) [NA]		Т		R
	3M			Multivariate Calculus (C09) [SD]		Recess	Probability Theory (C11) [TS]		Т		R
	PG1			Topology - I (702) [AM]			Complex Analysis (792) [KB]		Т		R
	PG2	Topology - II (903A1) [SD] (Elective)		Mathematical Methods - II and Number Theory (991) [AA]			Advanced Numerical Analysis - I (903B5) [SB] (Elective)		Project		
Thursday	1M						Algebra (C02) [AA]		T		
	1 GE		Differential Calcu	lus (MC01) [NA]							
	2M			Computation with Python (SEC01B) [AA]							1
	2 GE	(SECUIB)			ı.rıj	7.4		Algebra I (MC03) [SK]			
	3M			Groups and Rings - II (C10) [AD]		Recess	Probability Theory (C11) [TS]		T		R
	PG1			Classical Mechanics (791) [SP]			Ordinary Differential Equations (703) [BR]		Т		R
	PG2	Functional Analysis (902) [RS]		Partial Differential Equations (901) [SK]					Т		R
Friday	1M	AECC		Joy of Numbers 1 (MDC01) [TS]			Т	Т			R
	2M	A	T Real Analysis - II a Differential Equatio		d Ordinary		T	T	VAC		R
	3M	Probability Th	Probability Theory (C11) [TS]		T		Т	T			R
	PG1			Algebra - I (701) [AD]		Recess	Т	Т			R
	PG2	Functional A		nalysis (902) [RS] Project			Т	Т			R
To	ensur	e a smooth tra	nsition, a prepar	atory bridge course	will be offe	red d	luring the fi	rst two week	s to revisit i	nnortant	tonics

To ensure a smooth transition, a preparatory bridge course will be offered during the first two weeks to revisit important topics relevant to the semester's coursework.("R" stands for "Remedial" and "T" stands for "Tutorial")