

CU FT BENG ME

Term	FT ME 316	FT ME 117	FT ME 217	FT ME 317	FT ME 118	FT ME 218	FT ME 318	FT ME 119	FT ME 219	FT ME 319
Nov-16	SMAD									
	TM									
	AM									
Mar-17	DAS	SMAD								
	IAC	TM								
	EM	AM								
	ECS2									
Jul-17	SDA1	DAS	SMAD							
	T3	IAC	TM							
	AWS	EM	AM							
	MPI	ECS2								
Nov-17	PDM	SDA1	DAS	DAS						
	FM	T3	IAC	IAC						
	FEA	AWS	EM	EM						
	RAD	MPI	ECS2	ECS2						
	IP									
Mar-18		PDM	SDA1	SMAD	SMAD					
		FM	T3	TM	TM					
		FEA	AWS	AM	AM					
		RAD	MPI							
		IP								
Jul-18			PDM	PDM	DAS	DAS				
			FM	FM	IAC	IAC				
			FEA	FEA	EM	EM				
			RAD	RAD	ECS2	ECS2				
			IP	MPI						
Nov-18				SDA1	SMAD	SMAD				
				T3	TM	TM				
				AWS	AM	AM				
				IP	MPI					
Mar-19					PDM	PDM	DAS	DAS		
					FM	FM	IAC	IAC		
					FEA	FEA	EM	EM		
					RAD	RAD	ECS2	ECS2		
					IP	MPI				
Jul-19						SDA1	SDA1	SMAD	SMAD	
						T3	T3	TM	TM	
						AWS	AWS	AM	AM	
						IP	MPI			
Nov-19							PDM	PDM	DAS	DAS
							FM	FM	IAC	IAC
							FEA	FEA	EM	EM
							RAD	RAD	ECS2	ECS2
							IP	MPI		
Mar-20								SDA1	SDA1	SMAD
								T3	T3	TM
								AWS	AWS	AM
								IP	MPI	
Jul-20									PDM	PDM
									FM	FM
									FEA	FEA
									RAD	RAD
									IP	MPI
Nov-20										SDA1
										T3
										AWS
										IP

CU PT BENG ME

Term	PT ME 316	PT ME 117	PT ME 217	PT ME 317	PT ME 118	PT ME 218	PT ME 318	PT ME 119	PT ME 219	PT ME 319
Nov-16	SMD									
	TM									
	AM									
Mar-17	DAS	SMAD								
	IAC	TM								
	EM									
	ECS2									
Jul-17	MPI	AM	SMAD							
	SDA1	DAS	TM							
	TM3									
	AWS									
Nov-17	PDM	IAC	AM	AM						
	FM	EM	DAS	DAS						
	FEA	ECS2								
	RAD									
	IP									
Mar-18		T3	IAC	IAC	IAC					
		AWS	EM	EM	EM					
		MPI	ECS2	ECS2	ECS2					
Jul-18		SDA1	T3	SMAD	SMAD	SMAD				
		PDM	AWS	TM	TM	TM				
		FM	MPI							
Nov-18		FEA	SDA1	SDA1	AM	AM	AM			
		RAD	PDM	PDM	DAS	DAS	DAS			
		IP	FM	FM						
Mar-19			FEA	FEA	FEA	IAC	IAC	IAC		
			RAD	RAD	RAD	EM	EM	EM		
			IP	MPI	MPI	ECS2	ECS2	ECS2		
Jul-19				T3	T3	T3	SMAD	SMAD	SMAD	
				AWS	AWS	AWS	TM	TM	TM	
				IP	IP	MPI				
Nov-19					SDA1	SDA1	SDA1	AM	AM	AM
					PDM	PDM	PDM	DAS	DAS	DAS
					FM	FM	FM			
Mar-20						FEA	FEA	FEA	IAC	IAC
						RAD	RAD	RAD	EM	EM
						IP	MPI	MPI	ECS2	ECS2
Jul-20								TD3	TD3	TD3
								AWS	AWS	AWS
								IP	IP	MPI
Nov-20									SDA1	SDA1
									PDM	PDM
									FM	FM
Mar-21									FEA	FEA
									RAD	RAD
									IP	MPI
Jul-21										TD3
										AWS
										IP

Uni Code	Module Code	Module Title	Credits
206 MAE	SMAD	Solid Mechanics and Dynamics	20
207 MAE	TM	Thermofluid Mechnics	20
208 MAE	AM	Analytical Modelling	20
209 MAE	DAS	Design and Sustainability	20
210 MAE	IAC	Instrumentation and Control	20
201 EMM	EM	Engineering Management	10
202 SAM	ECS2	Effective Communication Skills 2	10
325 MAE	MPI	Mechanical Product Innovation	20
326 MAE	SDA1	Stress and Dynamic Analysis 1	20
327 MAE	T3	Thermodynamics 3	10
300 CAW	AWS	Academic Writing Skills	10
324 MAE	IP	Individual Project	20
323 MAE	PDM	Professional Development and Management	10
328 MAE	FM	Fluid Mechanics	10
333 MAE	FEA	Finite Element Analysis	10
335 MAE	RAD	Reliability & Durability	10