

Level 1 Term 1

Department of Materials and Metallurgical Engineering, Dhaka

OAB 204

	08:00	09:00	10:00	11:00	12:00	13:00	14:30	15:00	16:00
Sa		Math 171	MME 101 <small>FG</small>	Phy 125	Hum 123		FG / NAD MME 102 Metallography Lab (OAB 216),Material Testing Lab Group 1		
							Group 2 Phy 102		
Su		Math 171	EEE 155	Hum 123			Group 1 EEE 156 CL1		
Mo		MME 101 <small>FG</small>	Phy 125	FG / ARN MME 102 Metallography Lab (OAB 216),Material Testing Lab Group 2					
Tu			Math 171	MME 101 <small>FG</small>	EEE 155		Group 1 Phy 102		
							Group 2 EEE 156 NCL		
We		Hum 123	EEE 155	Phy 125					

Level 2 Term 1

Department of Materials and Metallurgical Engineering, Dhaka

OAB 206

	08:00	09:00	10:00	11:00	12:00	13:00	14:30	15:00	16:00
Sa		CSE 287	Math 273	MME 215 <small>BR</small>	MME 211 <small>MB</small>		CSE 288 <small>Group 1</small>		
							MME 202 <small>Group 2</small>		
Su		Phy 201	CSE 287	Math 273					
Mo		MME 211 <small>MB</small>		IPE 204 <small>CAD/CAM Lab (IPE)</small>			MME 202 <small>Group 1</small>		
				CSE 288 <small>CSE 306</small>			IPE 204 <small>CAD/CAM Lab (IPE)</small>		
Tu		Phy 201	MME 211 <small>MB</small>	MME 215 <small>BR</small>	MME 215 <small>BR</small>				
We		CSE 287	Phy 201	Math 273					

Level 3 Term 1

Department of Materials and Metallurgical Engineering, Dhaka

OAB 248B

	08:00	09:00	10:00	11:00	12:00	13:00	14:30	15:00	16:00
Sa	Hum 317	MME 311 MB	MME 313 MR	AS / FG / MR MME 310-I Group 1					
				KMS / SB MME 302 Group 2 Foundry					
Su		MME 311 MB	MME 301 MH	MME 309 KMS	Hum 317		KRC / ARN MME 314 Group 1		Material Testing Lab
					Hum 323 Metallurgy Lab (OAB 216)				
					Hum 319 OAB 210				
Mo		MME 309 KMS		MME 301 BR	MME 301 BR				
			Hum 323 Metallurgy Lab (OAB 216)						
			Hum 319 OAB 210						
Tu	MME 309 KMS	MME 301 MH	MME 313 MR	KMS / SB MME 302 Group 1					
				Foundry					
We		MME 311 MB	MME 313 MR		Hum 317		KRC / ARN MME 314 Group 2		Material Testing Lab
					Hum 323 Metallurgy Lab (OAB 216)				
					Hum 319 OAB 210				

Level 4 Term 1

Department of Materials and Metallurgical Engineering, Dhaka

MME Seminar Room

	08:00	09:00	10:00	11:00	12:00	13:00	14:30	15:00	16:00
Sa			MME 405 AS	MME 435 TF	Hum 405 MME Seminar Room Hum 419 Metallography Lab (OAB 216)		MM / ARN Group 2 Chemical Analysis Lab, Surface Engineering Lab, Ceramics Lab, Nanomaterials Lab MME 408		
Su	Hum 405 MME Seminar Room	MME 405 AS		MME 427 MM	MME 401 AI				
	Hum 419 Metallography Lab (OAB 216)								
Mo	Hum 405 MME Seminar Room		MME 427 MM	MME 435 TF	MME 405 AS		MM / ARN Group 1 Chemical Analysis Lab, Surface Engineering Lab, Ceramics Lab, Nanomaterials Lab MME 408		
	Hum 419 Metallography Lab (OAB 216)								
Tu	MME 427 MM	MME 401 AI	MME 401 AI	MME 435 TF					
We	Metallography Lab (OAB 216), Chemical Analysis Lab, Material Testing Lab, Surface Engineering Lab, Heat Treatment Lab, Ceramics Lab, Foundry MME 400 - I			Metallography Lab (OAB 216), Chemical Analysis Lab, Material Testing Lab, Surface Engineering Lab, Heat Treatment Lab, Ceramics Lab, Foundry MME 400 - I					
	BR / AI / MM / AS / FG / KMS / MH / MMR / MR / MB / TF			BR / AI / MM / AS / FG / KMS / MH / MMR / MR / MB / TF					

Level 4 Term 2

Department of Materials and Metallurgical Engineering, Dhaka

OAB 248A

	08:00	09:00	10:00	11:00	12:00	13:00	14:30	15:00	16:00	
Sa	MME 447 KRC / ARN / NAD	MME 445 HK	MME 467 TF	AI / HK MME 442 Material Testing Lab			Group 1			
	Foundry,Chemical Analysis Lab,Material Testing Lab,Surface Engineering Lab,Heat Treatment Lab,Ceramics Lab, Metallography Lab (OAB 216)			Foundry,Chemical Analysis Lab,Material Testing Lab,Surface Engineering Lab,Heat Treatment Lab,Ceramics Lab, Metallography Lab (OAB 216)						
Su	MME 400 - II BR / AI / MM / AS / FG / KMS / MH / MMR / MR / MB / TF			MME 400 - II BR / AI / MM / AS / FG / KMS / MH / MMR / MR / MB / TF						
Mo	MME 445 HK	MME 467 TF	IPE 483	IPE 483	IPE 483					
Tu		MME 467 TF	MME 457 SB	MME 445 HK	MME 447 ARN / KRC / NAD		AI / SB MME 442 OAB 248A,Material Testing Lab			
	Foundry,Chemical Analysis Lab,Material Testing Lab,Surface Engineering Lab,Heat Treatment Lab,Ceramics Lab, Metallography Lab (OAB 216)			Material Testing Lab,Metallography Lab (OAB 216)						
We	MME 447 NAD / KRC / ARN	MME 457 SB		MME 458 Sumit Bhowmick						