

# 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
<b>Sa</b>		Hum 123	Math 171		Phy 125		Phy 102 <small>Group 1</small>		
							Phy 102 <small>Group 2</small>		
<b>Su</b>		EEE 155		EEE 156 <small>Group 1</small>			FG / ARN	MME 102 <small>Group 1</small>	
				PEL	MME 102 <small>Group 2</small>			Metallography Lab (OAB 216),Material Testing Lab,OAB 204	
				Metallography Lab (OAB 216),Material Testing Lab,OAB 204			CL1	EEE 156 <small>Group 2</small>	
<b>Mo</b>		EEE 155	Phy 125	MME 101 <small>BR</small>	MME 101 <small>BR</small>				
<b>Tu</b>		EEE 155	Phy 125	Math 171	Hum 123				
<b>We</b>		Math 171	Hum 123	MME 101 <small>BR</small>					

# Level 1 Term 2

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
<b>Sa</b>	Chem 133	Math 175	Phy 169	Hum 102 <small>Hum EL Lab 1 (URP)</small>					
				Hum 102 <small>Group 2</small>					
<b>Su</b>		Chem 133	Math 175	ME 141	Chem 135				
<b>Mo</b>		Chem 133	ME 141				Chem 136 <small>Group 2</small>		
							OAB 224		
<b>Tu</b>			ME 141	Chem 135	Phy 169		Shop 182 <small>L1 T2 Entire class</small>		
							Machine Shop, Sheet Metal Shop, Carpentry Shop		
<b>We</b>		Phy 169	Chem 135	Math 175			Chem 136 <small>Group 1</small>		
							OAB 224		

# Level 2 Term 1

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
<b>Sa</b>		Math 273	CSE 287		MME 211 <small>MB</small>		IPE 204 <small>CAD/CAM Lab (IPE)</small> <small>Group 2</small>		
							MH / MMR	MME 202	<small>Group 1</small>
<b>Su</b>		Math 273	MME 211 <small>MB</small>	MME 215 <small>MMR</small>			CSE 306	CSE 288	<small>Group 2</small>
							CSE 306	CSE 288	<small>Group 1</small>
<b>Mo</b>		Math 273		Phy 201	MME 215 <small>MMR</small>		MH / MMR	MME 202	<small>Group 2</small>
<b>Tu</b>	Phy 201	MME 211 <small>MB</small>	CSE 287						
<b>We</b>		Phy 201	CSE 287	MME 215 <small>MMR</small>			IPE 204 <small>CAD/CAM Lab (IPE)</small> <small>Group 1</small>		

# 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 Metallurgy Lab (OAB 216)	MME 301 MH	MME 309 KMS	MME 313 MR		AS MME 310-I Group 1		
		Hum 319 OAB 210					MR MME 310-I Group 2		
							OAB 248A		
Su		MME 301 MH	MME 309 KMS	MME 313 MR	MME 311 MB		TF / KRC MME 314 OAB 248B,HTD Lab,Polymer and Composite Lab,OES Lab Group 1		
							KMS / SB MME 302 Group 2		
Mo		MME 309 KMS	Hum 317 KMS / SB Group 1	MME 302					
			Hum 323 Metallurgy Lab (OAB 216) Foundry						
			Hum 319 OAB 210				TF / KRC MME 314 Group 2		
						OES Lab			
Tu		MME 301 NAD	MME 313 MR	MME 311 MB					
We		MME 301 NAD	Hum 317	MME 311 MB					
			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
<b>Sa</b>		MME 405 AS	MME 401 AI	MME 427 MM	Hum 405 MME Seminar Room Hum 419 Metallography Lab (OAB 216)		KRC / ARN Group 1 MME 408 Chemical Analysis Lab, Surface Engineering Lab, Ceramics Lab Nanomaterials Lab		
<b>Su</b>		MME 435 TF	MME 401 AI	MME 405 AS	MME 427 MM				
<b>Mo</b>		MME 427 MM	MME 401 AI	MME 435 TF	Hum 405 MME Seminar Room Hum 419 Metallography Lab (OAB 216)				
<b>Tu</b>				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			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		
<b>We</b>	Hum 405 MME Seminar Room	MME 435 TF	MME 405 AS						
	Hum 419 Metallography Lab (OAB 216)			KRC / ARN Group 2 MME 408 Chemical Analysis Lab, Surface Engineering Lab, Ceramics Lab Nanomaterials Lab					

# For Department of IPE

Department of Materials and Metallurgical Engineering, Dhaka

	08:00	09:00	10:00	11:00	12:00	13:00	14:30	15:00	16:00
Sa		MME 195 <small>Sec A IPE 502</small>		IPE 320 MME 295 <small>Sec A</small>			OAB 206	MME 296	Sec A-1
		MME 195 <small>Sec A IPE 502</small>			IPE 325 MME 295 <small>Sec B</small>				
Su							OAB 206	MME 296	Sec A-2
Mo									
		IPE 604 MME 195 <small>Sec B</small>					OAB 206	MME 296	Sec B-2
Tu		IPE 320 MME 295 <small>Sec A</small>	MME 195 <small>Sec B IPE 604</small>	IPE 604 MME 195 <small>Sec A</small>					
			MME 295 <small>Sec B IPE 323</small>						
			MME 195 <small>Sec B IPE 604</small>						
			MME 295 <small>Sec B IPE 323</small>						
We			IPE 604 MME 195 <small>Sec A</small>						
			IPE 604 MME 195 <small>Sec B</small>				OAB 204	MME 296	Sec B-1

# For the Department of NAME

Department of Materials and Metallurgical Engineering, Dhaka

	08:00	09:00	10:00	11:00	12:00	13:00	14:30	15:00	16:00
<b>Sa</b>									
<b>Su</b>			ME Annex 301 <b>MME 293</b> SB						
<b>Mo</b>		ME Annex 301 <b>MME 293</b> SB							
<b>Tu</b>		ME Annex 301 <b>MME 293</b> SB		OAB 248A	Group 1, Group 2				
					<b>MME 294</b> Sumit Bhowmick				
<b>We</b>									