

# 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	14:00	15:00	16:00
<b>Sa</b>	Chem 135	Chem 133	Math 175	Phy 169			Hum 102 <small>Group 1</small>		
							Chem 136 <small>Group 2</small>		
<b>Su</b>			ME 141	Math 175					
<b>Mo</b>	Chem 133		ME 141	Chem 136 <small>Group 1</small>					
				Hum 102 <small>Group 2</small>					
<b>Tu</b>		Math 175	ME 141	Chem 135	Phy 169		Shop 182 <small>Group 1</small> Machine Shop, Sheet Metal Shop, Carpentry Shop		
							Shop 182 <small>Group 2</small> Machine Shop, Sheet Metal Shop, Carpentry Shop		
<b>We</b>	Chem 133		Phy 169	Chem 135					

# Level 2 Term 2

Department of Materials and Metallurgical Engineering, Dhaka

OAB 248A

	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00
Sa		Math 275	MME 213 <sub>FG</sub>	MME 219 <sub>MM</sub>			FG MME 214 Metallography Lab,Heat Treatment Lab,Material Testing Lab Group 1		
			MME 213 <sub>AS</sub>				MM MME 206 Chemical Analysis Lab,Surface Engineering Lab,Heat Treatment Lab Group 2		
Su		MME 213 <sub>FG</sub>	ME 261	MME 217 <sub>BR</sub>			MM MME 206 Chemical Analysis Lab,Surface Engineering Lab,Heat Treatment Lab Group 1		
		MME 213 <sub>AS</sub>		MME 217 <sub>MMR</sub>					
Mo	Math 275	Math 275	MME 219 <sub>MM</sub>	ME 261					
Tu	MME 219 <sub>MM</sub>	MME 217 <sub>BR</sub>		ME 261	MME 213 <sub>FG</sub>				
		MME 217 <sub>MMR</sub>			MME 213 <sub>AS</sub>				
We		MME 217 <sub>BR</sub>		HK / SB MME 208 IICT Lab 1 R 729,IICT Lab 2 R 731 Group 1					
		MME 217 <sub>MMR</sub>		FG MME 214 Metallography Lab,Heat Treatment Lab,Material Testing Lab Group 2		HK / AR MME 208 IICT Lab 2 R 731,IICT Lab 1 R 729 Group 2			

# Level 3 Term 2

Department of Materials and Metallurgical Engineering, Dhaka

OAB 248B

	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00
<b>Sa</b>	MME 315  KMS	MME 303  AI	MME 305  TF	KMS / TF Group 1 Materials Characterisation Lab, Material Testing Lab, OES Lab, Chemical Analysis Lab, Metallography Lab		MME 316			
				AR / MJ Group 2 Chemical Analysis Lab, Material Testing Lab, Ceramics Lab Polymer and Composite Lab, Materials Characterisation Lab					
<b>Su</b>	AR / MJ Group 1 Chemical Analysis Lab, Ceramics Lab, Polymer and Composite Lab, Material Testing Lab, Materials Characterisation Lab		MME 305  TF	MME 307  MH					
	AI / MR Group 2 Material Testing Lab, Welding Shop, HTD Lab								MME 304
<b>Mo</b>	AS Group 1 MME 310		MME 307  MH	MME 315  KMS					
	KMS / TF Group 2 Materials Characterisation Lab, Material Testing Lab Metallography Lab, Chemical Analysis Lab, OES Lab								MME 316
<b>Tu</b>	AI / MR Group 1 MME 304 Welding Shop, Material Testing Lab, HTD Lab		MME 315  KMS	MME 307  MH					
	AS Group 2 MME 310								
<b>We</b>	MME 303  AI	MME 305  TF	MME 303  MR		MME 303  MR				

# Level 4 Term 1

Department of Materials and Metallurgical Engineering, Dhaka

OAB 204

	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	
<b>Sa</b>	OAB 204		Group 1, Group 2			MME 443				
			Dr. Md. Muktadir Billah			AI				
<b>Su</b>	MME 475	MME 323	MME 411	MJ / HK		Group 1				
	MH	MB	KMS	Metallography Lab, Heat Treatment Lab, Material Testing Lab						
<b>Mo</b>		MME 475	IPE 491	MME 443	IPE 491	Metallography Lab, Chemical Analysis Lab, Material Testing Lab Surface Engineering Lab, Heat Treatment Lab, Ceramics Lab Foundry				
		MH		AI		MME 400 - I				
							BR / AI / MM / AS / FG / KMS / MH / MMR / MR / MB / TF			
<b>Tu</b>	MME 475	MME 411	MME 323	MJ / HK		Group 2		Material Testing Lab, Chemical Analysis Lab, Composite Lab		
	MH	KMS	MB	Metallography Lab, Heat Treatment Lab, Material Testing Lab		MME 444		MME 476		
							Abrar Rauf			
<b>We</b>		MME 323	IPE 491	MME 443	MME 411					
							AI	KMS		