

Department of Energy Science and Engineering
Khulna University of Engineering & Technology

Class Routine

Time		08:00AM To 08:50AM	08:50AM To 09:40 AM	09:40 AM To 10:30 AM		10:40 AM To 11:30 AM	11.30 AM To 12:20 PM	12:20 PM To 01:10 PM		02:30 PM To 3:20 PM	03.20 PM To 4.10 PM	04:10 PM To 05:00 PM
Sunday	3 rd Year			ESE-3107 X		ESE-3123 MM	ESE-3105 MHA	EE-3113 NM		← Math-3114 (ESE computer lab) → MM/KME		
	2 nd Year	Math-2113 DH	ME-2115 ZUA	EE-2113 SH		← EE-2114 (Electrical Machine Lab) → AKP/SH						
	1 st Year	← Ch-1114 (Chemistry Lab) →				Ph-1113 JS/IA	ESE-1101 MSH					
Monday	3 rd Year		Math-3113 KME	EE-3113 MSI		EE-3114 (Electrical Power system Lab) / ← ESE-3108(ESE-Lab) →						
	2 nd Year		Math-2113 DH	ME-2115 SS		ME-2116 (Mechanical Fluid Mechanics lab) ← ZUA/SM →						
	1 st Year	Hum-1113	Ph-1113 JS/IA			ESE-1101 MSH	Ch-1113	Math-1113 DH				
Tuesday	3 rd Year		ESE-3107 MHA	EE-3113 MSI/NM		ESE-3105 MAI	ESE-3123 MSH	Math-3113 AHA/KME				
	2 nd Year					Math-2113 ZR	ME-2113 MA	CSE-2113 MM/SH		← CSE-2114(ESE computer lab) → MM/SH		
	1 st Year		Math-1113 AU	Hum-1113 AHMK		ESE-1101 MNR	Ph-1113 JS/IA	Ch-1113				
Wednesday	3 rd Year		Math-3113 AKA	ESE-3105 MHA		ESE-3124 (Mechanical Fluid Mechanics lab) ← MM/MSH →						
	2 nd Year	Math-2113 ZR	CSE-2113 MM			ME-2113 NNR	ME-2115 SS	EE-2113 AKP/SH				
	1 st Year	← Ph-1114(Physics Lab) →				Ch-1113	Ph-1113 JS/IA					
Thursday	3 rd Year			ESE-3107 MHA		ESE-3123 MM/MSH	ESE-3105 MAI			ESE-3106 (Mechanical Heat Engine Lab) ← MAI/MHA →		
	2 nd Year	EE-2113 AKP	CSE-2113 SH	ME-2113 MA		ME-2114 (Mechanical Solid Mechanics Lab) ← NNR/MA →						
	1 st Year		Hum-1113 AHMK	Math-1113 AU/DH		← MES-1114(Mechanical Workshop Lab) / → ESE-1102(ESE-Energy Lab)				ESE-1100 (Mechanical Workshop Lab) ← MAI/MHA →		

1 st Year 1 st Term		
Course Title	Course No	Credit
1. Chemistry,	Ch. 1113	3
2. Chemistry Sessional,	Ch. 1114	0.75
3. Sociology and Behavioral Science	Hum 1113	3
4. Differential and Integral Calculus	Math 1113	3
5. Physics,	Ph. 1113	4
6. Physics Sessional	Ph. 1114	0.75
7. Workshop Practice	MES 1114	0.75
8. Engineering Drawing	ESE 1100	1.50
9. Fundamentals of Energy Resources	ESE 1101	3
10. Fundamentals of Energy Resources Sessional	ESE 1102	0.75
2 nd Year 1 st Term		
Course Title	Course No	Credit
1. Computer Programming	CSE 2113.	3
2. Computer Programming Sessional	CSE 2114.	1.50
3. Electrical Machines	EE 2113	3
4. Electrical Machines Sessional	EE 2114.	0.75
5. Linear Algebra and Vector Analysis.	Math 2113	4
6. Statics and Solid Mechanics	ME 2113.	3
7. Statics and Solid Mechanics Sessional	ME 2114.	0.75
8. Fluid Mechanics	ME 2115.	3
9. Fluid Mechanics Sessional	ME 2116.	0.75
3 rd Year 1 st Term		
Course Title	Course No	Credit
1. Statistics and Numerical Methods,	Math 3113.	3
2. Statistics and Numerical Methods Sessional.,	Math 3114	1.5
3. Power System Engineering.,	EE 3113	3
4. Power System Engineering Sessional,	EE 3114.	0.75
5. Heat and Mass Transfer	ESE 3105.	4
6. Heat and Mass Transfer Sessional,	ESE 3106.	0.75
7. Solar Thermal Engineering.,	ESE 3107	3
8. Solar Thermal Engineering Sessional,	ESE 3108.	0.75
9. Thermo-Fluid Devices,	ESE 3123	3
10. Thermo-Fluid Devices Sessional,	ESE 3124.	0.75

MNR	Prof. Dr. A. N. M. Mizanur Rahman	MSH	Md. Shameem Hossain
MAI	Prof. Dr. Mohammad Ariful Islam	MM	Mr. Monjur Morshed
AKA	Pro. Dr. Md. Abul Kalam Azad	NM	Nibir Mondol
AU	Prof. Dr. Md. Alhaz Uddin	SH	Md. Sohorab Hossain
ZR	Pro. Dr. Md. Zaidur Rahman	IA	Idris Ali
MSI	Prof. Dr. Md. Sherajul Islam	AKP	Amit Kumer Podder
JS	Prof. Dr. Jolly Sultana	DH	Md. Dulal Hossain
ZUA	Dr. Zahir Uddin Ahmed	KME	Khandaker Md. Eusha-Bin-Hafiz
MHA	Dr. Md. Hasan Ali	AHMK	Abu Hena Mostofa Kamal
MA	Dr. Md Arifuzzman	SS	Somnath Somadder
NNR	Nahid -Al-Nahian Rahat		

CLASS ROOM	
3 rd year ,1 st Term	ESE-504,C Block ,4 th Floor, New Academic Building
2 nd Year ,1 st Term	ESE-503,C Block ,4 th Floor, New Academic Building
1 st Year ,1 st Term	ESE- 501 ,C Block ,4 th Floor, New Academic Building