

Final Examination, Faculty of Engineering, Fall – 2018

Date: 13/12/2018 Slot: B (12:00 PM – 02:00 PM)

MASTER SEAT PLAN

ROOM # 702			
COL-1	COL-2	COL-3	COL-4
CE 351: Transportation Engineering I [TNV]	CE 311: Introduction to Soil Dynamics [SM]	CE 351: Transportation Engineering I [TNV]	CE 311: Introduction to Soil Dynamics [SM]
10	10	10	10

ROOM # 703			
COL-1	COL-2	COL-3	COL-4
CE 211: Mechanics of Solids I [TNV]	CE 311: Introduction to Soil Dynamics [SM]	CE 211: Mechanics of Solids I [TNV]	CE 351: Transportation Engineering I [TNV]
8	10	10	2

ROOM # 602					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
TE- 331: Apparel Manufacturing – II [MK]	CE 211: Mechanics of Solids I [TNV]	TE- 331: Apparel Manufacturing – II [MK]	CE 211: Mechanics of Solids I [TNV]	TE- 331: Apparel Manufacturing – II [MK]	CE 211: Mechanics of Solids I [TNV]
6	7	7	7	7	6

ROOM # 603					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
TE- 331: Apparel Manufacturing – II [MK]	CSE 201: Numerical Methods and Computer Programming [KME]	TE- 331: Apparel Manufacturing – II [MK]	CSE 201: Numerical Methods and Computer Programming [KME]	TE- 331: Apparel Manufacturing – II [MK]	CSE 201: Numerical Methods and Computer Programming [KME]
6	5	7	5	7	5

ROOM # 605			
COL-1	COL-2	COL-3	COL-4
TE- 331: Apparel Manufacturing – II [MK]	CSE 201: Numerical Methods and Computer Programming [KME]	TE- 331: Apparel Manufacturing – II [MK]	TE-311: Yarn Manufacturing – II [NHM]
10	10	10	10

Slot_B

Final Examination, Faculty of Engineering, Fall – 2018

Date: 13/12/2018 Slot: B (12:00 PM – 02:00 PM)

ROOM # 606			
COL-1	COL-2	COL-3	COL-4
EEE 237: Electrical Properties of Materials [DMA]	TE-311: Yarn Manufacturing – II [NHM]	EEE 237: Electrical Properties of Materials [DMA]	TE- 331: Apparel Manufacturing – II [MK]
10	10	10	9

ROOM # 607			
COL-1	COL-2	COL-3	COL-4
EEE 237: Electrical Properties of Materials [DMA]	EEE 233: Electrical Machines I [MR]	EEE 237: Electrical Properties of Materials [DMA]	TE-311: Yarn Manufacturing – II [NHM]
10	10	10	10

ROOM # 608			
COL-1	COL-2	COL-3	COL-4
EEE 237: Electrical Properties of Materials [DMA]	EEE 233: Electrical Machines I [MR]	EEE 237: Electrical Properties of Materials [DMA]	EEE 233: Electrical Machines I [MR]
10	10	10	10

ROOM # 401			
COL-1	COL-2	COL-3	COL-4
EEE 237: Electrical Properties of Materials [DMA]	EEE 233: Electrical Machines I [MR]	EEE 237: Electrical Properties of Materials [DMA]	EEE 233: Electrical Machines I [MR]
10	10	10	10

ROOM # 403			
COL-1	COL-2	COL-3	COL-4
IPE 331: Industrial and Operational Management [PS]	-	IPE 331: Industrial and Operational Management [PS]	-
10	10	10	10

Final Examination, Faculty of Engineering, Fall – 2018

Date: **13/12/2018 Slot: B (12:00 PM – 02:00 PM)**

ROOM # 303			
COL-1	COL-2	COL-3	COL-4
IPE 331: Industrial and Operational Management [PS]	EEE 237: Electrical Properties of Materials [DMA]	IPE 331: Industrial and Operational Management [PS]	EEE 237: Electrical Properties of Materials [DMA]
10	10	10	10

ROOM # 304			
COL-1	COL-2	COL-3	COL-4
IPE 331: Industrial and Operational Management [PS]	EEE 237: Electrical Properties of Materials [DMA]	IPE 331: Industrial and Operational Management [PS]	EEE 237: Electrical Properties of Materials [DMA]
10	10	10	10

ROOM #305			
COL-1	COL-2	COL-3	COL-4
IPE 331: Industrial and Operational Management [PS]	BNS 101: Bangladesh Studies [FHS]	IPE 331: Industrial and Operational Management [PS]	BNS/BDS 101: Bangladesh Studies [FHS]
10	10	10	10

Final Examination, Faculty of Engineering, Fall – 2018

Date: **13/12/2018 Slot: B (12:00 PM – 02:00 PM)**

Summary:

Dept.	Course Code and Name	Course Teacher Initials	No of Students	Assigned Rooms
CE	CE 311: Introduction to Soil Dynamics	SM	30	703(10), 702(20)
	CE 351: Transportation Engineering I	TNV	22	703(2), 702(20)
	CE 211: Mechanics of Solids I	TNV	38	703(18), 602(20)
	CSE 201: Numerical Methods and Computer Programming	KME	25	605(10), 603(15)
TE	TE- 331: Apparel Manufacturing – II	MK	28+41 = 69	606(9), 605(20), 603(20), 602(20)
	TE-311: Yarn Manufacturing – II	NHM	30	607(10), 606(10), 605(10)
EEE	EEE 233: Electrical Machines I	MR	50	608(20), 607(10), 401(20)
	EEE 237: Electrical Properties of Materials	DMA	90+30 = 120	608(20), 607(20), 606(20), 401(20), 303(20), 304(20)
	IPE 331: Industrial and Operational Management	PS	80	403(20), 303(20), 304(20), 305(20)
ETE	BNS 101: Bangladesh Studies	FHS	20	305(20)
Total Students			484	No. of Required Rooms: 13 No. of Required Invigilators: 26

Mohammad Mominul Hoque
Member, Examination Committee
Faculty of Engineering, DIU

Dr. A.K.M. Alamgir
Chairman, Examination Committee
Faculty of Engineering, DIU

Final Examination, Faculty of Engineering, Fall – 2018

Date: 13/12/2018 Slot: C (03:00 PM – 05:00 PM)

MASTER SEAT PLAN

ROOM # 602					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
EEE 451: VLSI [SD]	TE-231: Apparel Manufacturing – I [MRH+MK]	EEE 451: VLSI [SD]	TE-415: Textile Wet Processing III [RKH]	EEE 451: VLSI [SD]	TE-415: Textile Wet Processing III [RKH]
6	2	7	6	7	6

ROOM # 603					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
EEE 451: VLSI [SD]	ETE 321: Digital Signal Processing [FH]	EEE 451: VLSI [SD]	ETE 321: Digital Signal Processing [FH]	EEE 451: VLSI [SD]	ETE 321: Digital Signal Processing [FH]
6	7	7	7	7	6

ROOM # 605			
COL-1	COL-2	COL-3	COL-4
EEE 451: VLSI [SD]	ETE 451: Advances Telecommunication Network [TA]	EEE 451: VLSI [SD]	ETE 321: Digital Signal Processing [FH]
10	10	10	10

ROOM # 606			
COL-1	COL-2	COL-3	COL-4
EEE 451: VLSI [SD]	ETE 451: Advances Telecommunication Network [TA]	EEE 451: VLSI [SD]	ETE 451: Advances Telecommunication Network [TA]
10	10	10	10

ROOM # 607			
COL-1	COL-2	COL-3	COL-4
TE-413: Fabric Manufacturing III [MMH]	EEE 451: VLSI [SD]	TE-413: Fabric Manufacturing III [MMH]	EEE 451: VLSI [SD]
10	10	8	10

Slot_C

Final Examination, Faculty of Engineering, Fall – 2018

Date: 13/12/2018 Slot: C (03:00 PM – 05:00 PM)

ROOM # 608			
COL-1	COL-2	COL-3	COL-4
TE-231: Apparel Manufacturing – I [MRH+MK]	TE-133: Polymer Science [NJ]	TE-231: Apparel Manufacturing – I [MRH+MK]	TE-133: Polymer Science [NJ]
10	10	10	10

ROOM # 401			
COL-1	COL-2	COL-3	COL-4
TE-231: Apparel Manufacturing – I [MRH+MK]	TE-133: Polymer Science [NJ]	TE-231: Apparel Manufacturing – I [MRH+MK]	TE-133: Polymer Science [NJ]
10	10	10	10

ROOM # 403			
COL-1	COL-2	COL-3	COL-4
TE-231: Apparel Manufacturing – I [MRH+MK]	TE321: Textile Wet Processing-II [SM+TAC]	TE-231: Apparel Manufacturing – I [MRH+MK]	ETE 335: Computer System [DMQ]
10	10	10	10

ROOM # 405					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
TE-231: Apparel Manufacturing – I [MRH+MK]	TE321: Textile Wet Processing-II [SM+TAC]	TE-231: Apparel Manufacturing – I [MRH+MK]	TE321: Textile Wet Processing-II [SM+TAC]	TE-231: Apparel Manufacturing – I [MRH+MK]	TE321: Textile Wet Processing-II [SM+TAC]
8	8	8	8	8	8

ROOM # 303			
COL-1	COL-2	COL-3	COL-4
TE-231: Apparel Manufacturing – I [MRH+MK]	TE321: Textile Wet Processing-II [SM+TAC]	TE-231: Apparel Manufacturing – I [MRH+MK]	TE321: Textile Wet Processing-II [SM+TAC]
10	10	10	10

Final Examination, Faculty of Engineering, Fall – 2018

Date: 13/12/2018 Slot: C (03:00 PM – 05:00 PM)

ROOM # 304			
COL-1	COL-2	COL-3	COL-4
EEE 451: VLSI [SD] + TE321: Textile Wet Processing-II [SM+TAC] + TE-133: Polymer Science [NJ]	TE-231: Apparel Manufacturing – I [MRH+MK]	TE321: Textile Wet Processing-II [SM+TAC]	TE-231: Apparel Manufacturing – I [MRH+MK]
5+2+1	10	10	10

ROOM #305			
COL-1	COL-2	COL-3	COL-4
EEE 451: VLSI [SD]	ETE 335: Computer System [DMQ]	EEE 451: VLSI [SD]	ETE 335: Computer System [DMQ]
10	10	10	10

ROOM #306			
COL-1	COL-2	COL-3	COL-4
EEE 451: VLSI [SD]	TE-417: Apparel Manufacturing III [MRR]	EEE 451: VLSI [SD]	TE-417: Apparel Manufacturing III [MRR]
10	10	10	9

Final Examination, Faculty of Engineering, Fall – 2018

Date: 13/12/2018 Slot: C (03:00 PM – 05:00 PM)

Summary:

Dept.	Course Code and Name	Course Teacher Initials	No of Students	Assigned Rooms
TE	TE-133: Polymer Science	NJ	41	401(20), 304(1), 608(20)
	TE321: Textile Wet Processing-II	SM+TAC	33+33 = 66	303(20), 304(12), 403(10), 405(24)
	TE-231: Apparel Manufacturing – I	MRH+MK	40+41+45 = 126	303(20), 304(20), 401(20), 403(20), 405(24), 602(2), 608(20)
	TE-413: Fabric Manufacturing III	MMH	18	607(18)
	TE-415: Textile Wet Processing III	RKH	12	602(12)
	TE-417: Apparel Manufacturing III	MRR	19	306(19)
EEE	EEE 451: VLSI	SD	145	602(20), 603(20), 605(20), 606(20), 607(20), 304(5), 305(20), 306(20)
ETE	ETE 335: Computer System	DMQ	30	403(10), 305(20)
	ETE 321: Digital Signal Processing	FH	30	603(20), 605(10)
	ETE 451: Advances Telecommunication Network	TA	30	605(10), 606(20)
Total Students			517	No. of Required Rooms: 13 No. of Required Invigilators: 26

Mohammad Mominul Hoque
Member, Examination Committee
Faculty of Engineering, DIU

Dr. A.K.M. Alamgir
Chairman, Examination Committee
Faculty of Engineering, DIU

Final Examination, Faculty of Engineering, DIU, Fall – 2018

Date: 13/12/2018 Slot: D (06:00 PM – 08:00 PM)

MASTER SEAT PLAN

ROOM # 802					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
CE 211: Mechanics of Solids I [KOR]	CE 315: Design of Concrete Structure I [MM]	CE 211: Mechanics of Solids I [KOR]	CE 315: Design of Concrete Structure I [MM]	CE 211: Mechanics of Solids I [KOR]	CE 315: Design of Concrete Structure I [MM]
5	7	6	7	6	6

ROOM # 803					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
CE 211: Mechanics of Solids I [KOR]	CE 315: Design of Concrete Structure I [MM]	CE 211: Mechanics of Solids I [KOR]	CE 315: Design of Concrete Structure I [MM]	CE 211: Mechanics of Solids I [KOR]	CE 315: Design of Concrete Structure I [MM]
6	7	7	7	7	6

ROOM # 702			
COL-1	COL-2	COL-3	COL-4
CE 315: Design of Concrete Structure I [MM]	CE 211: Mechanics of Solids I [KOR]	CE 315: Design of Concrete Structure I [MM]	CE 211: Mechanics of Solids I [KOR]
10	10	10	10

ROOM # 703			
COL-1	COL-2	COL-3	COL-4
CE 315: Design of Concrete Structure I [MM]	CE 211: Mechanics of Solids I [KOR]	CE 315: Design of Concrete Structure I [MM]	CE 211: Mechanics of Solids I [KOR]
10	10	9	10

ROOM # 704			
COL-1	COL-2	COL-3	COL-4
CE 311: Introduction to Soil Dynamics [SM]	TE 132: Engineering Material [TN]	CE 311: Introduction to Soil Dynamics [SM]	TE 132: Engineering Material [TN]
9	8	9	8

Slot_D

Final Examination, Faculty of Engineering, DIU, Fall – 2018

Date: 13/12/2018 Slot: D (06:00 PM – 08:00 PM)

ROOM # 705			
COL-1	COL-2	COL-3	COL-4
CE 311: Introduction to Soil Dynamics [SM] + EEE 215: Numerical Analysis [PS]	EEE 333: Power System Analysis [DMA]	CE 311: Introduction to Soil Dynamics [SM]	EEE 215: Numerical Analysis [PS]
6+3	9	6	9

ROOM # 711			
COL-1	COL-2	COL-3	COL-4
EEE 215: Numerical Analysis [PS]	TE 427: Apparel Manufacturing IV [AAM]	EEE 215: Numerical Analysis [PS]	ETE 211: Electrical Circuits II [SM]
8	2	8	5

ROOM # 712			
COL-1	COL-2	COL-3	COL-4
EEE 333: Power System Analysis [DMA]	TE 132: Engineering Material [TN]	EEE 333: Power System Analysis [DMA]	TE 132: Engineering Material [TN]
8	8	8	8

ROOM # 602					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
EEE 333: Power System Analysis [DMA]	CE 351: Transportation Engineering I [AS]	EEE 333: Power System Analysis [DMA]	CE 351: Transportation Engineering I [AS]	EEE 333: Power System Analysis [DMA]	CE 351: Transportation Engineering I [AS]
6	6	7	7	7	6

ROOM # 603					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
EEE 333: Power System Analysis [DMA]	CE 351: Transportation Engineering I [AS]	EEE 333: Power System Analysis [DMA]	CE 351: Transportation Engineering I [AS]	EEE 333: Power System Analysis [DMA]	CE 351: Transportation Engineering I [AS]
6	7	7	7	7	6

Slot_D

Final Examination, Faculty of Engineering, DIU, Fall – 2018

Date: **13/12/2018 Slot: D (06:00 PM – 08:00 PM)**

ROOM # 605			
COL-1	COL-2	COL-3	COL-4
ENG 101: English I [TF]	EEE 211: Electrical Circuits II [SB+MNR]	EEE 333: Power System Analysis [DMA]	EEE 211: Electrical Circuits II [SB+MNR]
10	10	10	10

ROOM # 606			
COL-1	COL-2	COL-3	COL-4
ENG 101: English I [TF]	EEE 211: Electrical Circuits II [SB+MNR]	ENG 101: English I [TF]	EEE 211: Electrical Circuits II [SB+MNR]
10	10	10	10

ROOM # 607			
COL-1	COL-2	COL-3	COL-4
ENG 101: English I [TF]	EEE 211: Electrical Circuits II [SB+MNR]	ENG 101: English I [TF]	EEE 211: Electrical Circuits II [SB+MNR]
10	10	10	10

ROOM # 608			
COL-1	COL-2	COL-3	COL-4
ENG 101: English I [TF]	EEE 211: Electrical Circuits II [SB+MNR]	ENG 101: English I [TF]	EEE 211: Electrical Circuits II [SB+MNR]
10	10	10	10

ROOM # 401			
COL-1	COL-2	COL-3	COL-4
ENG 101: English I [TF]	EEE 211: Electrical Circuits II [SB+MNR]	ENG 101: English I [TF]	EEE 211: Electrical Circuits II [SB+MNR]
10	10	10	10

ROOM # 402			
COL-1	COL-2	COL-3	COL-4
ENG 101: English I [TF]	EEE 211: Electrical Circuits II [SB+MNR]	ENG 101: English I [TF]	EEE 211: Electrical Circuits II [SB+MNR]
10	10	10	10

Slot_D

Final Examination, Faculty of Engineering, DIU, Fall – 2018

Date: 13/12/2018 Slot: D (06:00 PM – 08:00 PM)

ROOM # 403			
COL-1	COL-2	COL-3	COL-4
ENG 101: English I [TF]	EEE 213: Random Signal and Processes [SMK]	ENG 101: English I [TF]	EEE 213: Random Signal and Processes [SMK]
10	10	10	10

ROOM # 405					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
EEE 211: Electrical Circuits II [SB+MNR]	TE 323: Fabric Design and Analysis [FS] + TE 425: Textile Wet Processing IV [TAC]	EEE 211: Electrical Circuits II [SB+MNR]	TE 425: Textile Wet Processing IV [TAC]	TE 323: Fabric Design and Analysis [FS]	TE 425: Textile Wet Processing IV [TAC]
8	3+4	7	8	8	8

ROOM # 303			
COL-1	COL-2	COL-3	COL-4
ENG 101: English I [TF]	EEE 213: Random Signal and Processes [SMK]	ENG 101: English I [TF]	EEE 213: Random Signal and Processes [SMK]
10	10	10	10

ROOM # 304			
COL-1	COL-2	COL-3	COL-4
ENG 101: English I [TF]	EEE 213: Random Signal and Processes [SMK]	ENG 101: English I [TF]	EEE 213: Random Signal and Processes [SMK]
10	10	10	10

Final Examination, Faculty of Engineering, DIU, Fall – 2018

Date: 13/12/2018 Slot: D (06:00 PM – 08:00 PM)

ROOM #305			
COL-1	COL-2	COL-3	COL-4
ENG 101: English I [TF]	EEE 213: Random Signal and Processes [SMK]	ENG 101: English I [TF]	EEE 213: Random Signal and Processes [SMK]
10	10	10	10

ROOM #306			
COL-1	COL-2	COL-3	COL-4
HUM 333: Economics For Textile Engineers [AHM]	TE 427: Apparel Manufacturing IV [AAM]	EEE 215: Numerical Analysis [PS]	TE 427: Apparel Manufacturing IV [AAM]
10	10	10	10

ROOM #201			
COL-1	COL-2	COL-3	COL-4
HUM 333: Economics For Textile Engineers [AHM]	TE 427: Apparel Manufacturing IV [AAM]	HUM 333: Economics For Textile Engineers [AHM]	TE 427: Apparel Manufacturing IV [AAM]
9	9	9	9

ROOM #203			
COL-1	COL-2	COL-3	COL-4
ETE 415: Microwave Engineering [ZI]	EEE 215: Numerical Analysis [PS]	ETE 415: Microwave Engineering [ZI]	EEE 215: Numerical Analysis [PS]
9	9	9	9

ROOM #502 AB					
COL-1	COL-2	COL-3	COL-4	COL-	COL-6
ETE 211: Electrical Circuits II [SM]	EEE 215: Numerical Analysis [PS]	ETE 211: Electrical Circuits II [SM]	EEE 215: Numerical Analysis [PS]	-	ETE 211: Electrical Circuits II [SM]
7	2	7	2	7	7

Final Examination, Faculty of Engineering, DIU, Fall – 2018

Date: 13/12/2018 Slot: D (06:00 PM – 08:00 PM)

Summary:

Dept.	Course Code and Name	Course Teacher Initials	No of Students	Assigned Rooms
CE	CE 311: Introduction to Soil Dynamics	SM	30	704(18), 705(12)
	CE 351: Transportation Engineering I	AS	39	602(19), 603(20)
	CE 315: Design of Concrete Structure I	MM	79	702(20), 703(19), 802(20), 803(20)
	CE 211: Mechanics of Solids I	KOR	77	702(20), 703(20), 802(17), 803(20)
TE	TE 132: Engineering Material	TN	32	704(16), 712(16)
	TE 323: Fabric Design and Analysis	FS	11	405(11)
	HUM 333: Economics For Textile Engineers	AHM	28	201(18), 306(10)
	TE 425: Textile Wet Processing IV	TAC	20	405(20)
	TE 427: Apparel Manufacturing IV	AAM	40	201(18), 306(20), 711(2)
EEE	EEE 211: Electrical Circuits II	SB+MNR	135	401(20), 402(20), 405(15), 605(20), 606(20), 607(20), 608(20),
	ENG 101: English I	TF	190	303(20), 304(20), 305(20), 401(20), 402(20), 403(20), 605(10), 606(20), 607(20), 608(20)
	EEE 213: Random Signal and Processes	SMK	80	303(20), 304(20), 305(20), 403(20)
	EEE 333: Power System Analysis	DMA	75	602(20), 603(20), 605(10), 705(9), 712(16)
	EEE 215: Numerical Analysis	PS	60	203(18), 306(10), 711(16), 705(12), 502 AB (4)
ETE	ETE 415: Microwave Engineering	ZI	18	203(18)
	ETE 211: Electrical Circuits II	SM	26	502 AB (21), 711(5)
Total Students			940	No. of Required Rooms: 25 No. of Required Invigilators: 50

Mohammad Mominul Hoque
Member, Examination Committee
Faculty of Engineering, DIU

Dr. A.K.M. Alamgir
Chairman, Examination Committee
Faculty of Engineering, DIU