

SECTION (A)

	08:00	09:30	11:00	12:30	14:00	15:30	17:00
	Information and Communication Technology / Electrical and Electronic Device Technology DISTANCE LEARNING MOODLE						
SUNDAY	Signal Theory Amphi.10	Fundamentals of Electronics Amphi.10	Applied Electromagnetics Amphi.10		A1 Fund.Elec SG14 A2 Signal.Th SG15 A3 Ap.Elc.Mgn SG09 A4 Fund.Elct.Eng SG10	A1 Signal.Th SG14 A2 Fund.Elec SG15 A3 Fund.Elct.Eng SG09 A4 App.Elc SG10	
MONDAY	A1 Fund.ELT / Fund.ELC L.ELC 16/18 A2		Fundamentals of Electrical Engineering Amphi.11		A1 Ap.Elc.Mgn SG11 A2 Fund.Elct.Eng SG12 A3 Num.Ana SG13 A4 Cmb.Seq.Log SG14	A1 Fund.Elct.Eng SG11 A2 Ap.Elc.Mgn SG12 A3 Cmb.Seq.Log SG13 A4 Num.Ana SG14	
TUESDAY	A3 Mes.Metro L.WV A4 Cmb.Seq.Log L.ELC20		A3 Cmb.Seq.Log L.ELC 20 A4 Mes.Metro L.WV				
WEDNESDAY	Measurement and Metrology Amphi.10	Numerical Analysis 2 Amphi.10	Combinational and Sequential Logic Amphi.10		A1 Num.Ana SG14 A2 Cmb.Seq.Log SG15 A3 Fund.Elec SG16 A4 Signal.Th SG17	A1 Cmb.Seq.Log SG14 A2 Num.Ana SG15 A3 Signal.Th SG16 A4 Fund.Elec SG17	
THURSDAY							

PW (Fundamental Of Electronics)	--->	Electronics Laboratory No. 16
PW (Fundamental Of Electrical Engineering)	--->	Electronics Laboratory No. 18
PW (Combinational and Sequential Logic)	--->	Electronics Laboratory No. 20
PW (Measurement and Metrology)	--->	Wave and Vibration Laboratory (BLOC.F)

SECTION (B)

	08:00	09:30	11:00	12:30	14:00	15:30	17:00						
	Information and Communication Technology DISTANCE LEARNING MOODLE												
SUNDAY	Fluids Mechanics Amphi.11		Strength of Materials Amphi.11		Mechanical construction Amphi.11		B1						
							B2						
							B3	Mes.Metro L.WV	B3	Fluid.Mec L.MEC			
							B4	Fluid.Mec L.MEC	B4	Mes.Metro L.WV			
							B5						
MONDAY	B1	Steel.Str SG11	B1	Mec.Const SG11	B1	Num.Ana SG11							
	B2	Num.Ana SG12	B2	Steel.Str SG12	B2	Mec.Const SG12							
	B3	Fluid.Mec SG13	B3	Num.Ana SG13	B3	Steel.Str SG13							
	B4	Streng.Mtrl SG14	B4	Fluid.Mec SG14									
			B5	Streng.Mtrl SG15	B5	Fluid.Mec SG15							
TUESDAY	B1		Materials Amphi.9				B1	Mes.Metro L.WV	B1	Fluid.Mec L.MEC			
	B2						Comp.Aid.Desig CL.2	B2	Fluid.Mec L.MEC	B2	Mes.Metro L.WV		
	B3							B3					
							B4	Material SG	B4		Comp.Aid.Desig Cmpt.L6		
	B5	Material SG							B5		Comp.Aid.Desig Cmpt.L2		
WEDNESDAY	Measurement and Metrology Amphi.10		Numerical Analysis 2 Amphi.10		Steel Structures Amphi.9		B1						
							B2						
							B3		Comp.Aid.Desig Cmpt.L2	B3			
							B4			B4			
									B5	Fluid.Mec L.MEC	B5	Mes.Metro L.WV	
THURSDAY	B1	Material SG06	B1	Fluid.Mec SG06	B1	Streng.Mtrl SG06							
	B2	Streng.Mtrl SG07	B2	Material SG07	B2	Fluid.Mec SG07							
	B3	Mec.Const SG08	B3	Streng.Mtrl SG08	B3	Material SG08							
	B4	Steel.Str SG09	B4	Mec.Const SG09	B4	Num.Ana SG09							
	B5	Num.Ana SG10	B5	Steel.Str SG10	B5	Mec.Const SG10							

PW (Computer-Aided Design) --->

PW (Measurement and Metrology) --->

PW (Fluids Mechanics) --->

Computer Laboratory No.2 or No.6 (BLOC.F)

Wave and Vibration Laboratory (BLOC.F)

Mechanical Laboratory (BLOC. 1st Year)

SECTION (C)

	08:00	09:30	11:00	12:30	14:00	15:30	17:00
SATURDAY	Information and Communication Technology DISTANCE LEARNING MOODLE						
SUNDAY	Fluid Mechanics Amphi.11	Fundamentals of Electronics Amphi.10			C1 Comp.Aid.Desig		CL:2
MONDAY					Inorganic Chemistry Amphi.11	Solution Chemistry Amphi.11	Organic Chemistry Amphi.11
TUESDAY	C1 Org.Ch		L.Chim3		C1 InOrg.Ch SE5	C1 Sol.Ch SE5	C1 Org.Ch SE5
WEDNESDAY	Measurement and Metrology Amphi.10	Numerical Analysis 2 Amphi.10			C1 Fund.Elec SG16	C1 Mes.Metro L.WV	C1 Fluid.Mec L.MEC
THURSDAY	C1 Fluid.Mec SG15	C1 Num.Ana SG15					

PW (Computer-Aided Design) --->

Computer Laboratory No.2 (BLOC.F)

PW (Measurement and Metrology) --->

Wave and Vibration Laboratory (BLOC.F)

PW (Fluids Mechanics) --->

Mechanical Laboratory (BLOC. 1st Year)

PW (Organic Chemistry) --->

Chemistry Laboratory n° 3 (BLOC. 1st Year)