



2nd year ST (ENG) – SECTION: CIVIL ENGINEERING (2024/2025) S2

	08h00-09h30	09h35-11h05	11h10-12h40	12h45-14h15	14h20-15h50	
SATURDAY	REINFORCED CONCRETE 1 COURSE R39 BENTEGRI I	STRENGTH OF MATERIALS 2 COURSE R39 SKENDER Z	TUT STRENGTH OF MATERIALS 2 R25 SKENDER Z		COURS TEC/EXP E.A.D BENTEGRI I	
SUNDAY	GENERAL HYDRAULICS COURSE R33 SAFIEDDINE S	TUT GENERAL HYDRAULICS R37 SAFIEDDINE S	TUT REINFORCED CONCRETE 1 R40 BENTEGRI I	TUT REINFORCED CONCRETE 1 R28 BENTEGRI I		
MONDAY	SOIL MECHANICS 1 COURSE R41 MESSAD A	TUT SOIL MECHANICS 1 R41 MESSAD A	TOPOGRAPHY 1 COURSE AMPHI B TOUMI Y	STANDARDS AND REGULATIONS COURSE R33 KELOU.A		
TUESDAY	METAL FRAMEWORK 1 COURSE R36 TALAICHE.Z		NUMERICAL METHODS COURSE R38 ABBA F		PW CAD G1 LAB G1A/G1B LAB 2 SAFIDDINE S PW NUMERICAL METHODS G1B/G1A LAB 3 OULD MAAMAR	
WEDNESDAY	PW STRENGTH OF MATERIALS 2 G1B/G1A SKENDER Z		PW TOPOGRAPHY 1 G1A/G1B TOUMI Y			
THURSDAY	PW SOIL MECHANICS 1 G1A/G1B TOUBAL SGHIR N					

THE HEAD OF THE DEPARTMENT



DEPARTMENT OF COMMON CORE IN TECHNOLOGY

2nd year ST (ENG) – SECTION: MECHANICAL ENGINEERING (2024/2025) S2

	08h00-09h30	09h35-11h05	11h10-12h40	12h45-14h15	14h20-15h50	15h55-17h20
SATURDAY						COURSE TEC/EXP E.A.D BENTEGRI I
SUNDAY	HYDRAULICS AND PNEUMATICS COURSE R29 AMIRAT H	HYDRAULICS AND PNEUMATICS R35 AMIRAT H			PW NUMERICAL METHODS G1A/G1B LAB 3 TEBBAL S PW CAD G1B/G1A LAB2	
MONDAY	HEAT TRANSFER 1 COURSE R33 ALI AGHA H		TUT HEAT TRANSFER 1 R41 ALI AGHA H		TUT HEAT TRANSFER 1 R32 ALI AGHA H	
TUESDAY		TUT APPLIED THERMODYNAMICS R04 BIB ANNOUN M	APPLIED THERMODYNAMICS COURSE R42 ANNOUN M	NUMERICAL METHODS COURSE R42 BOUCHERIT I	PW STRENGTH OF MATERIALS G1A/ G1B BENTEGRI H. PW APPLIED THERMODYNAMICS G1B/G1A ANNOUN M	
WEDNESDAY	STRENGTH OF MATERIALS R35 CHIKER Y		STRENGTH OF MATERIALS R40 CHIKER Y	ENERGY CONVERSION COURSE R17 ZIANE F		
THURSDAY	ENERGY PRODUCTION AND TRANSPORT R37 MENASRIR	INSTRUMENTATION AND MEASUREMENT R36 AMARI M	PW INSTRUMENTATION AND MEASUREMENT G1B/ G1A OUISSI TAHAER			

THE HEAD OF THE DEPARTMENT



2nd year ST (ENG) – SECTION: PROCESS ENGINEERING (2024/2025) S2

	08h00-09h30	09h35-11h05	11h10-12h40	12h45-14h15	14h20-15h50	15h55-17h20
SATURDAY		NUMERICAL METHODS R33 DIDI F			MOMENTUM TRANSFER COURSE R24 MELZI N	
SUNDAY		HEAT TRANSFER 1 COURSE R38 MAHDI Y	TUT HEAT TRANSFER 1 AMPHI B MAHDI Y	CAD COURSE R2 DE BIB BENATTALLAH L	PW CAD G1A/G1B LAB 1 BENATTALLAH L	
MONDAY	CHEMICAL THERMODYNAMICS COURSE AMPHI B KERMET SAID H	CHEMICAL KINETICS AND HOMOGENEOUS CATALYSIS COURSE R31 BOUKELKEK N	TUT CHEMICAL KINETICS AND HOMOGENEOUS CATALYSIS BOUKELKEK N R15		PW NUMERICAL METHODS GP G1A/G1B LAB 2 OULD MAAMAR PW CHEMICAL KINETICS AND HOMOGENEOUS CATALYSIS G1B/G1A LAB 1 BOUKELKEK N	
TUESDAY	INTRODUCTION TO REFINING AND PETROCHEMIST RY COURSE R39 GHEFFAR C	TUT CHEMICAL THERMODYNAMICS R38 KERMET SAID H	MASS TRANSFER AMPHI B BOUARAR H	MASS TRANSFER AMPHI B BOUARAR H		
WEDNESDAY	INDUSTRIAL INORGANIC CHEMISTRY COURSE R38 BOUDOUKHANI M		TUT INDUSTRIAL INORGANIC CHEMISTRY R32 BOUDOUKHANI M	PW INDUSTRIAL INORGANIC CHEMISTRY G1B/G1A LAB 3 BOUDOUKHANI M		
THURSDAY				TUT TEC/EXP E.A.D BENTEGRI I		

THE HEAD OF THE DEPARTMENT



DEPARTMENT OF COMMON CORE IN TECHNOLOGY

2nd year ST (ENG) – SECTION: ELECTROTECHNICS (2024/2025) S2

	08h00-09h30	09h35-11h05	11h10-12h40	12h45-14h15	14h20-15h50	15h55-17h20
SATURDAY	FUNDAMENTALS OF ELECTRONICS 2 COURSE R41 GUEDMANI M	TUT FUNDAMENTALS OF ELECTRONICS R28 GUEDMANI M	TUT FUNDAMENTALS OF ELECTRONICS 2 R38 GUEDMANI M			TUT TEC/EXP E.A.D BENTEGRI I
SUNDAY	PROGRAMMED LOGIC AND AUTOMATION COURSE R37 BENYAMINA A	TUT PROGRAMMED LOGIC AND AUTOMATION R39 BENYAMINA A		TUT PROGRAMMED LOGIC AND AUTOMATION AMPHI B BENYAMINA A	PW PROGRAMMED LOGIC AND AUTOMATION G1A/G1B BENYAMINA A	PW FUNDAMENTALS OF ELECTRONICS 2 G1B/G1A ANIBA Y
MONDAY	NUMERICAL METHODS COURSE R36 ACHOURI D	PW NUMERICAL METHODS G1A/G1B LAB 2 ACHOURI D			PW ELECTRICAL AND ELECTRONIC MEASUREMENTS G1A/G1B LAB ELT ANIBA Y	
TUESDAY		FUNDAMENTALS OF ELECTROTECHNICS 2 COURSE R40 BENYAMINA A	TUT FUNDAMENTALS OF ELECTROTECHNICS 2 AMPHI A BENYAMINA A	TUT FUNDAMENTALS OF ELECTROTECHNICS 2 AMPHI A BENYAMINA A	TECHNOLOGY OF ELECTRICAL AND ELECTRONIC DEVICES R31 SAHNOUNE M	
WEDNESDAY			TUT SIGNAL THEORY R27 GACEMI A	SIGNAL THEORY COURSE R40 GACEMI A		
THURSDAY						