



1st year ST – ENGINEERING (2025/2026) S2

	08h00-09h30	09h35-11h05	11h10-12h40	12h45-14h15	14h20-15h50	15h55-17h20
SATURDAY	ANALYSIS 2 COURSE AMPHI A BOUZEFRANE M VH :22h30	TUT ANAL2 G1 R36 TUT PHYS2 G3 R35 TUT CHEM2 G5 R34 TUT ALG 2 (G10, G11) R41 TUT PHYS2 (G2, G9) R38	PHYSICS 2 COURSE AMPHI A LAROUCI B VH :22h30	TUT ANAL2 G2 R35 TUT CHEM2 G6 R36 PW INFO2 G5 LAB 1 TUT ANAL2 G10 R29 TUT PHYS2 G11 R39 TUT PHYS2 G4 R40 PW TECHNICAL DRAWING G1 AMPHI 32	TUT ANAL2 G8 R35 TUT ANAL2 G11 R37 TUT PHYS2 G4 R40 TUT PHYS2 G10 R33	
				PW TECHNICAL DRAWING G3 AMPHI B PW TECHNICAL DRAWING G7 AMPHI C		
SUNDAY	PW PHYS2G1/G2 PHYSICS LAB 1 PW CHEM2 G2/G1 CHEMISTRY LAB 1 PW TECHNICAL DRAWING G6 LAB 2		PW PHYS2G3/G4 PHYSICS LAB 1 PW CHEM2 LAB1 G4/G3 CHEMISTRY LAB 1		PW PHYS2G7A/G7B PHYSICS LAB 1 PW CHEM2 G7B/G7A CHEMISTRY LAB 1	
	TUT ANAL2 (G3, G5) R41 TUT ALG 2 G8 R28 PW INFO2 G10 LAB 1	TUT ANAL2 (G4, G9) R40	TUT PHYS2(G1, G8) R41 TUT ANAL2 G10 R36 TUT CHEM2 G11 R38 TUT ALG 2 G5 R35 PW INFO2 G9 LAB 9 bib	TUT PHYS2(G2, G9) R40 TUT ANAL2 G11 R31 PW INFO2 G1 LAB 9 bib	PW TECHNICAL DRAWING G8 AMPHI C	
MONDAY	CHEMISTRY 2 COURSE AMPHI A SAIDOUNE FZ VH :22h30	TUT ANAL2 G8 R34 TUT CHEM2 G1 R36 TUT CHEM2 G3 R18 TUT CHEM2 G11 R39 TUT CHEM2 G10 R29	FREE SOFTWARE – OPEN-SOURCE SOFTWARE COURSE KACHAFI AMPHI A VH :22h30	TUT PHYS2 (G6, G7) R39 TUT CHEM2 G2 R40 PW INFO2 G4 LAB 1	TUT ANAL2 (G6, G7) R38 TUT PHYS2 G5 R36 TUT CHEM2 G4 R37	
				PW TECHNICAL DRAWING G10 AMPHI C		
TUESDAY	PW PHYS2 G5/G6 PHYSICS LAB 1 PW CHEM2 G6/G5 CHEMISTRY LAB 1		PW PHYS2 G8/G9 PHYSICS LAB 1 PW CHEM2 LAB1 G9/G8 CHEMISTRY LAB 1		PW PHYS2 G10/G11 PHYSICS LAB 1 PW CHEM2 LAB1 G11/G10 CHEMISTRY LAB 1	
	TUT CHEM2 G7 R40 TUT PHYS2 (G1, G8) R41 PW INFO2 G3 LAB 3	TUT CHEM2 G10 R31 PW INFO2 G7 LAB 3 TUT CHEM2 G3 R37			TUT CHEM2 G4 R31 TUT PHYS2G5 R35	
WEDNESDAY	ALGEBRA 2 COURSE AMPHI A BOUZEFRANE M VH :22h30	TUT ANAL2 G1 R32 TUT PHYS2 G3 R30 TUT CHEM2 G5 R34 TUT ANAL2 (G4, G9) R36 PW INFO2 G6 LAB 1	INFO 2 COURSE AMPHI A NAOUI Y. VH :22h30	TUT ALG 2 G3 R36 TUT CHEM2 G7 R01 TUT ALG 2 (G1, G2, G9) AMPHI A TUT PHYS2 G10 R27	TUT ALG 2 G4 R36 TUT CHEM2 (G8, G9) R39 TUT CHEM2 G6 R34 TUT ANAL2 G2 R37	
				PW TECHNICAL DRAWING G5 AMPHI B		
THURSDAY	TUT CHEM2 (G8, G9) R41 TUT CHEM2 G1 R36 TUT PHYS2 (G6, G7) R38 TUT ANAL2 (G3, G5) 39	TUT ALG 2 G6 R38	TUT ALG 2 G7 R41 TUT CHEM2 G2 R28 PW INFO2 G8 LAB 1 PW INFO2 G11 LAB BIB	TUT ANAL2(G6, G7) R40 PW INFO2 G2 LAB BIB		FREE SOFTWARE – OPEN-SOURCE SOFTWARE E-LEARNING KACHAFI
	PW TECHNICAL DRAWING G2 R15 PW TECHNICAL DRAWING G4 AMPHI A					
	PW TECHNICAL DRAWING G9 AMPHI B					

G1, G2, G3, G4 (Civil Engineering); G5, G6, G7 (Mechanical Engineering); G8, G9 (Process engineering); G10, G11 (Electrotechnics) VH (TP): 22h30; VH(TD): 22h30;



PEOPLE'S DEMOCRATIC REPUBLIC OF ALGERIA
MINISTRY OF HIGHER EDUCATION AND SCIENTIFIC RESEARCH
UNIVERSITY OF MEDEA - FACULTY OF TECHNOLOGY
DEPARTMENT OF COMMON CORE IN TECHNOLOGY



THE HEAD OF DEPARTMENT