

Weekly schedule of - 2nd Year - Science & Technology commun core departement - 4th Semester - academic year 20

8h00

9h 30

11h00

12h30

13H30

1!

	Gr		Room	Gr		Room	Gr		Room	Gr	
SATURDAY	AUT				Expression technics and communication (Transversal course)						
	ELN										
	ELT										
	CIV										
	HYD										
	MEC1										
	MEC2										
	ELM										
SUNDAY	GPC										
	AUT	COURSE: Signal Theory	Lecture hall 05	AUT	COURSE: Linear and continuous servo systems				RB35	AUT	Practical work: Linear and continuous servo systems
	ELN			ELN	Tutorial: Signal Theory	RB34	ELN	COURSE: Physics of electronic components	RB34	ELN	Practical work:
	ELT			ELT	COURSE: Production of the electrical energy	RB29	ELT			ELT	
	CIV	COURSE: Mathematics 04 Mouzaia	Lecture hall 01	CIV	Practical work: Computer Aided Drafting				R inf	CIV	Practical work: Numerical methods
	HYD			HYD	COURSE: Hydrology	RA15	HYD	Practical work: Hydrology	RA15	HYD	
	MEC1			MEC1	Tutorial: Mathematics 04 MOUZAIA	RA06	MEC1	Tutorial: Numerical meth	RA06	MEC1	
	MEC2			MEC2			MEC2	Tutorial: Mathematics 04 MOUZAIA	RA06	MEC2	
	ELM			ELM	COURSE: log com et séq	RB26	ELM	Tutorial: Combinatorial and sequential logic	RB26	ELM	Practical work:
	GPC			GPC	COURSE: Solutions chemistry	RB40	GPC	Tutorial: Solutions chemistry	RB40	GPC	Practical work: Chemical Kinetics
MONDAY	AUT	COURSE: Numerical methods	Hall 4	AUT	Practical work: Electrical measurements SG02	Lab	AUT	COURSE: electrical measurements	Lecture hall 05	AUT	Practical work: Electrical measurements SG01
	ELN			ELN	COURSE: Technology of electronic components	RB34	ELN			ELN	PW: Numerical methods
	ELT			ELT	Tutorial: Numerical methods	RB29	ELT			ELT	Practical work: Fund
	CIV			CIV	Tutorial: Numerical methods	RA03	CIV			CIV	COURSE: Topography
	HYD			HYD	Tutorial: Mathematics 04 Mouzaia	RA15	HYD	Tutorial: Numerical methods	RA15	HYD	Practical work: Materials resistance
	MEC1			MEC1	Practical work: Numerical methods	R inf	MEC1	Practical work: Mechanical manufacturing	Lab	MEC1	
	MEC2			MEC2			MEC2	Practical work: materials resistance	Lab	MEC2	
	ELM			ELM	Tutorial: Numerical methods	RB26	ELM	Practical work: Numerical methods	R inf	ELM	COURSE: energy conversion system
	GPC			GPC	Tutorial: Numerical meth	RB40	GPC	PW: Numerical meth	R inf	GPC	COURSE: Chemical Kinetics
	AUT			AUT	Tutorial: Signal Theory	RB35	AUT	Tutorial: Combinatorial and sequential logic	RB35	AUT	COURSE: Electrical security
TUESDAY	ELN	Practical work: Fundamental electronic	Lab	ELN	COURSE: Fundamental electronic				RB34	ELN	Tutorial: Fundamental electronic
	ELT	Tutorial: Signal Theory	RB29	ELT	Practical work: Electrical measurements SG01/SG02				R B29	ELT	COURSE: Electrical security
	CIV	COURSE: Soil mechanics	RA03	CIV	Tutorial: Soil mechanics	RA03	CIV	PW: Materials resistance	Workshop	CIV	
	HYD	COURSE: Materials resistance	RA15	HYD	Tutorial: Materials resistance	RA15	HYD	Practical work: Fluids mechanic	LAB	HYD	
	MEC1	COURSE: Thermodynamics Rahmani	Lecture hall 03	MEC1	Tutorial: Thermodynamics Rahmani	RA05	MEC1	Practical work: Computer Aided Drafting	R inf	MEC1	Practical work: Materials resistance
	MEC2			MEC2	Practical work: Computer Aided Drafting	R inf	MEC2	Tutorial: Thermodynamics	RA06	MEC2	Practical work: Fluids mechanic
	ELM	COURSE: Hydrolic and pneumatic Remache L			S B26	ELM	COURSE: Mesurement notions		S B26	ELM	Practical work:

	GPC	COURSE: Chemical thermodynamics	RB40	GPC	Tutorial: Chemical thermodynamics	B 40	GPC	cours notion	B40	GPC	Practical work: Fluids mechanic
WEDNESDAY	AUT	Tutorial Numerical meth	RB35	AUT	PW: Numerical methods	R inf	AUT			AUT	
	ELN	Practical work: Combinatorial and sequential logic				Lab	ELN			ELN	
	ELT	COURSE: Fundamental electrical engineering				S B29	ELT	Tutorial: Fundamental electrical	S B29	ELT	Practical wo
	CIV	COURSE: Materials resistance	RA03	CIV	Tutorial: Materials resistance	SA03	CIV	COURSE: building materials	RA03	CIV	
	HYD	COURS General hydrolic	RA15	HYD	Tutorial: General hydrolic	RA15	HYD	Practical work: Numerical methods	R inf	HYD	
	MEC1	COURSE: Industrial electricity	Lecture hall 03	MEC1	COURSE: Materials resistance	Lecture hall 03	MEC1	Tutorial: Materials resistance	RA06	MEC1	
	MEC2			MEC2			MEC2	Tutorial: Numerical methods	RA05	MEC2	Tutorial: Materials resistance
	ELM			ELM			ELM	Practical work: Technical drawing	RB26	ELM	
	GPC			GPC	COURSE: Organic chemistry	RB40	GPC	Tutorial: Organic chemistry	RB40	GPC	Practical work: Solutions chemistry SG01
THURSDAY	AUT	COURSE: Combinatorial and sequential logic	Lecture hall 05	AUT	PW: Combinatorial and sequential logic SG01/SG02				Lab	AUT	
	ELN			ELN			ELN	Tutorial: Combinatorial and sequential logic	R B34	ELN	
	ELT			ELT	Tutorial: Combinatorial and sequential logic	R B29	ELT	Practical work: Numerical methods	R inf	ELT	
	CIV	COURSE: Building materials +Soil mec (permutation between SG01 and SG02)				Lab	CIV	COURSE: Geology	RA03	CIV	
	HYD	Practical work: Computer-Aided Drafting	LAB	HYD	COURSE: Geology	RA15	HYD	COURSE: Topography	RA15	HYD	
	MEC1	COURSE: mechanical manufacturing	Lecture hall 01	MEC1			MEC1			MEC1	
	MEC2			MEC2	Practical work: mechanical manufacturing	Lab	MEC2	Practical work: Numerical methods A	R inf	MEC2	
	ELM	Tutorial: Materials resistance	RB26	ELM	Course:Fluids mechanics	RB26		PV:Fluids mechanics	Lab		
	GPC	COURS Refining and Petrochemistry	RB40	GPC	Practical work: Organic chemistry SG01/SG02				LAB 15	GPC	

AUT Automatic
 ELT Electronic Engineering

ELM Electromécanic
 CIV Civil Engineering

ELN Electronic
 HYD Hydraulic

123/2024

5h00

16h30

Room	Gr		Room
Lab	AUT		
electrical measurements SG01/SG02			Lab
	ELT		
R inf	CIV		
	HYD		
	MEC1		
	MEC2		
electrical measurements SG01/SG02			Lab
LAB 17	GPC		
Lab	AUT		
R inf	ELN		
Practical electrical engineering SG01/SG02			Lab
R A03	CIV		
LAB	HYD		
	MEC1		
	MEC2		
R B26	ELM		
RB40	GPC		
Lecture hall 05	AUT		
RB34	ELN		
Lecture hall 05	ELT		
	CIV		
	HYD		
Lab	MEC1	Practical work: Fluids mechanic	Lab
Lab	MEC2		
Combinatorial and sequential logic			Lab

LAB 16	GPC		
	AUT		
	ELN		
rk: logic comb and seq SG01/SG02			Lab
	CIV		
	HYD		
	MEC1		
RA06	MEC2		
	ELM		
LAB 15	GPC	Practical work: Solutionns chemistry SG02	LAB 15
	AUT		
	ELN		
	ELT		
	CIV		
	HYD		
	MEC1		
	MEC2		
	GPC		

MEC	mechanical Engineering
GPC	Génie des Procédés