

UNIVERSITY YEAR 2023-2024
TIMETABLE FOR MECHANICAL ENGINEERING LICENSE (L2) SEMESTER 3

	08h00-09h30	09h30-11h00	11h00-12h30	12h30-13h30	13h30-15h00	15h00-16h30	
Sunday	Rational mechanics Course /M.Ouinas Amphi 5	Mathematics 3 Course/ Mme Bouziani Class A5	TUT G1/ Mathematics 3 CLASS A3/Mme Bouziani				
			TUT G2 / Fluid mechanics CLASS A5 / M. Snouci				
					TUT G3 / Fluid mechanics CLASS A2 / M. Snouci		
					TUT G4/ Mathematics 3 CLASS A3/Mme Bouziani	TUT G4/ Fluid mechanics CLASS A3 / M. Snouci	
Monday	P.W Technical drawing CLASS A3 M. Benkabouche M. KHIAT /GTP1	P.W Computer science 3 CLASS LBC6 M.Benkatab GTP1	P.W Waves and vibrations Labo 15 M. SAIDANI GTP1	12h30-13h30	TUT G1/ Proba and statistics CLASS A3/Mme Taib	TUT G1/ Rational mechanics CLASS A3 / Mme. ZAOUI	
	P.W Waves and vibrations Labo 15 M. SAIDANI GTP2	P.W Technical drawing CLASS A3 M.Benkabouche M. KHIAT / GTP2	P.W Computer science 3 CLASS LBC6 M.Benkatab GTP2		TUT G2/ Rational mechanics CLASS A5 / Mme. ZAOUI	TUT G2/ Proba and statistics CLASS A5/Mme Taib	
	P.W Computer science 3 CLASS LBC6 M.Benkatab GTP3	P.W Waves and vibrations Labo 15 M. SAIDANI GTP3	P.W Technical drawing CLASS A3 M. Benkabouche M. KHIAT /GTP3				
Tuesday							
Wednesday	Probabilities and statistics Course/Mme TAIEB AMPHI 5	Fluid mechanics Course/ M. Ould Said Class A5	Mathematics 3 Course/ Mme Bouziani Class A5			TUT G1/Waves and vibrations CLASS A2/ Mme.Belhachemi	
						TUT G2/Waves and vibrations CLASS A2/ Mme. Belhachemi	TUT G2/ Mathematics 3 CLASS A5/Mme Bouziani
						TUT G3/ Mathematics 3 CLASS A5/Mme Bouziani	TUT G3/ Proba and statistics CLASS A3/Mme Taib
						TUT G4/ Proba and statistics CLASS A3/Mme Taib	
Thursday		Waves and vibrations Course/ Mme Belhachemi Amphi 5	TUT G1 / Fluid mechanics CLASS A2 / M. Snouci				
			TUT G3/ Rational mechanics CLASS A5 / Mme. ZAOUI		TUT G3/Waves and vibrations CLASS A2/ Mme.Belhachemi		
			TUT G4/Waves and vibrations CLASS D6 / Mme.Belhachemi		TUT G4/Rational mechanics CLASS D6 / Mme. ZAOUI		

UNIVERSITY YEAR 2023-2024

TIMETABLE FOR MECHANICAL CONSTRUCTION LICENSE (L3)

SEMESTER 5

	08h00-09h30	09h30-11h00	11h00-12h30		13h30-15h00	15h00-16h30
Sunday		P.W Metrology Mme HABAR G2 / Labo 13	P.W Metrology Mme. HABAR G1 / Labo 13		Mécanique Analytique Course/M.SAHNOUNE Class A5	
Monday	Mechanical construction I Course/M.BENDOUKHA Class A2	Mechanical construction I TUT/M.BENDOUKHA Class A2		12h30-13h30		
Tuesday	Analytical mechanics TUT/M.SAHNOUNE Class A3	Analytical mechanics Course/M.SAHNOUNE Class LBC7			Strenght of materials II Course/M.ZENASNI AMPHI 5	Strenght of materials II TUT/M.ZENASNI CLASS A2
Wednesday	P.W Technical Drawings Class LB7/G1 M.Khiat/ M. ZENASNI	P.W Computer-aided manufacturing design G2 Class CFAO M.ATTOU/Mme. HABAR			Elasticity Course/M.GUECHICHI CLASS D1	Elasticity TUT/M.GUECHICHI CLASS D1
	P.W Computer-aided manufacturing design G1 Class CFAO M.ATTOU/Mme. HABAR	P.W Technical Drawings Class LB7/G2 M.Khiat/ M. ZENASNI				
Thursday						

UNIVERSITY YEAR 2023-2024 TIMETABLE FOR ENERGY LICENSE (L3) SEMESTER 5

	08h00-09h30	09h30-11h00	11h00-12h30		13h30-15h00	15h00-16h30
Sunday				12h30-13h30		
Monday		P.W Measurement and instrumentation G1/Labo 15 Mme. ZAOUI	P.W Energy conversion G1/ Labo 19 M. SAHRAOUI		Heat transfer 1 Course /M. RETIEL Amphi 5	Machine elements M. BENDOUKHA(Course) Amphi 5
		P.W Energy conversion G1/ Labo 19 M. SAHRAOUI	P.W Measurement and instrumentation G2/Labo 15 Mme. ZAOUI			
Tuesday		fluid mechanics 2 Course/ M.MEDJEHED Class A3	Turbomachines 1 Course/M. Guermat Class A3		Turbomachines 1 TUT/M.Guermat Class A3	
Wednesday	Heat transfer 1 TUT /M. SNOUCI Class A5		Energy conversion TUT /M.FLITTI Class A3		Energy conversion Course /M.FLITTI Class LB7	
Thursday	fluid mechanics 2 Course / M.MEDJEHED CLASS D6	Fluid mechanics 2 TUT / M.MEDJEHED CLASS D6	Measurement and instrumentation (Course) Mme. HAMMOUMI Class LB7		P.W Turbomachine G1/ LABO19 M. SAHRAOUI	P.W Heat transfer G2/ Labo 19 Mme. DERBEL Mme. Belhachemie
					P.W Heat transfer G2/ Labo 19 Mme. DERBEL Mme. Belhachemie	P.W Turbomachine G2/ LABO19 M. SAHRAOUI

UNIVERSITY YEAR 2023-2024

TIMETABLE FOR MASTER'S IN MECHANICAL CONSTRUCTION (M1)

SEMESTER 1

	08h00-09h30	09h30-11h00	11h00-12h30		13h30-15h00	15h00-16h30
Sunday		Advanced strength of materials COURSE /M.OUINAS Class LB7	Internal combustion engines COURSE/Mr. BENAÏSSA Class E6		Internal combustion engines TUT/Mr. BENAÏSSA Class A5	
Monday	Advanced strength of materials TUT/M.OUINAS Class A5	P.W Conventional and advanced manufacturing techniques Labo 19 / M. ZENASNI , M. ATTOU, Mme. HABAR	P.W Conventional and advanced manufacturing techniques Labo 19 /M. ZENASNI, M. ATTOU, Mme. HABAR	12h30-13h30		
Tuesday	Mechanics of continuous medium Course/ Pr. Guechichi Class A2	Mechanics of continuous medium TUT/ Pr. Guechichi Class A2	Conventional and advanced manufacturing techniques Course/ Mme. CHENINE Class A2		Mechanics of continuous medium Course/ Pr. Guechichi Class A2	
Wednesday						
Thursday	Applied mechanics of fluids COURSE/ M. SAHRAOUI CLASS D2	Applied mechanics of fluids TUT/ M. SAHRAOUI CLASS D2	P.W strength of materials/ mechanics of fluids Labo 19 /Mme. Derbel		Industrial automation systems Course/Mme.HAMMOUMI Class A3	P.W Industrial automation systems Labo 19 Mme.HAMMOUMI

UNIVERSITY YEAR 2023-2024 TIMETABLE FOR MASTER'S IN ENERGY (M1) SEMESTER 1

	08h00-09h30	09h30-11h00	11h00-12h30		13h30-15h00	15h00-16h30
Sunday		Numerical methods COURSE /M.FLITTI Class A3	P.W Thermal machines Class LBC2/ M FLITTI		P.W Thorough Numerical methods Class LBC5/ M. FLITTI	
Monday		Thermal machines Course/M.KHALDI Class A5	Thermal machines TUT/M.KHALDI Class A5	12h30-13h30		
Tuesday	Thorough Heat and mass transfer COURSE/Houat Class A5	Thorough Heat and mass transfer TUT/ Houat CLASS A5				
Wednesday	Thorough Fluid mechanics COURSE /Houat Class A2	Numerical methods TUT /M.FLITTI CLASS A2	Instrumentation and measurements Course/ Mme. Chenine Class A2		P.W Fluid mechanics Mme. DERBEL LABO 19	P.W Fluid mechanics Mme. DERBEL LABO 19
Thursday	Thorough Fluid mechanics TUT /Houat Class A5	Thorough Heat and mass transfer COURSE/Houat Class A5	P.W Instrumentation and measurements Mme. Hammoumi			

UNIVERSITY YEAR 2023-2024

TIMETABLE FOR MASTER'S IN MECHANICAL CONSTRUCTION (M2)

SEMESTER 3

	08h00-09h30	09h30-11h00	11h00-12h30		13h30-15h00	15h00-16h30
Sunday	Materials Course/M.Benkaabouche Class LBC7	P.W Turbomachine LABO19 M. BENKABOUCHE	Composite materials Course /Pr. OUIINAS Class LBC7	12h30-13h30	Dynamics of rotating machines Course/M.Benkaabouche Class LBC7	
Monday		Composite materials TUT /Pr. OUIINAS Class LBC7	Metal framing Course/M.BENDOUKHA Class LBC7		Office methods Course/ M.ZENASNI/ Mme. HABAR Class LBC7	Office methods TUT/ M.ZENASNI/ Mme. HABAR Class LBC7
Tuesday	Fatigue and fracture mechanics COURSE /M.BENKHATEB Class LBC7		Fatigue and fracture mechanics TUT /M.BENKHATEB Class LBC7		Turbomachine COURSE/M.HOUAT Class LBC7	
Wednesday					P.W Numerical simulation software in mechanics Class LBC9/Mme. CHENINE	
Thursday	Materials TUT/M.Benkaabouche Class LBC7	Dynamics of rotating machines TUT/M.Benkaabouche Class LBC7				

UNIVERSITY YEAR 2023-2024 TIMETABLE FOR MASTER'S IN ENERGY (M2) SEMESTER 3

	08h00-09h30	09h30-11h00	11h00-12h30		13h30-15h00	15h00-16h30
Sunday	Cryogenics TUT /M. SNOUCI Class A2	Propulsion mechanics Course /M.Guermat Class A2	Propulsion mechanics TUT /M.Guermat Class A2	12h30-13h30	P.W CFD and software Class LBC9/ M. ATTOU, Mme. DERBEL	P.W CFD and software Class LBC9/ M. ATTOU, Mme. DERBEL
Monday	Thorough Internal combustion engines COURSEE/ M. SAHRAOUI CLASS LBC7		Heat exchangers Course / M. RETIEL Class A2		Hydraulic and pneumatic system M. KHALDI (Course) Class A2	Cryogenics Course /M. RETIEL Class A2
Tuesday						
Wednesday	Thorough Internal combustion engines COURSE/M. SAHRAOUI CLASS A3	Thorough Internal combustion engines TUT/M. SAHRAOUI CLASS A3	Heat exchangers TUT / M. SNOUCI Class D4		P.W Heat exchangers Labo 15/ M.MEDJEHED	
	Optimization	Optimization	Heat loss calculation			