



Schedule - Process Engineering Engineer - Engineer 1 - S1

	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday
08:00 - 09:30		Analysis I houria selatnia Lecture Amphi 09	Algebra I selma BOULECHFAR Lecture Amphi 09	Elements of chemistry Soumaya BATOUCHE Tutorial Amphi 09 Group 1	Probability and statis Tutorial Salle B08 Group 1	Elements of mechanics Fahima Djefafia Lecture Amphi 09
09:30 - 11:00		Analysis I houria selatnia Tutorial Salle B08	Elements of chemistry Yacine AIT AMMAR Lecture Amphi 09	Elements of chemistry Soumaya BATOUCHE Tutorial Amphi 09 Group 1	Analysis I houria selatnia Tutorial Salle C22 Group 1	Elements of mechanics Fahima Djefafia Tutorial Salle C22
11:00 - 12:30	Ethics and deontology Lecture Séance Virtuelle 01		Algebra I selma BOULECHFAR Tutorial Salle C22 Group 1			Elements of mechanics Fahima Djefafia Tutorial Salle C22
12:30 - 14:00		Probability and statis Mohamed Benrabia Lecture Amphi 07		Elements of chemistry Abdelmadjid SELAIMIA Lab Lab03-C	Computer structure and Lab DST3-MI	
14:00 - 15:30			Engineering profession Manal DRIDI Lecture Séance Virtuelle 02	Elements of mechanics Lab Lab 06 Group 1	Computer structure and Lab DST3-MI Group 1	
15:30 - 17:00						



Schedule - Process Engineering Engineer - Engineer 2 (Section 1) - S3 - Section
 1

	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday
08:00 - 09:30		Waves and vibrations Lab Lab 06	Waves and vibrations Nor REBAH Lecture Salle B11	Rational mechanics Samiha RAMDANI Lecture Salle B12	Fundamental Electricit Farid BERREZZEK Lecture Salle B12	Programmation Python Lecture Salle B12
09:30 - 11:00		Analysis 3 selma BOULECHFAR Lecture Salle B11	Fundamental Electricit Ilheim Derradji Lab Lab 06 Group 1	Numerical analysis 1 achouak BEKKAI Lecture Salle B11	Fundamental Electricit Farid BERREZZEK Tutorial Amphi 06 Group 1	Analysis 3 Tutorial Salle B11 Group 1
11:00 - 12:30		Numerical analysis 1 Mohamed Amine CHIBI Lab DST4-MI Group 1	Waves and vibrations Nor REBAH Tutorial Salle B12 Group 1	Numerical analysis 1 achouak BEKKAI Tutorial Salle B11 Group 1	Rational mechanics Samiha RAMDANI Tutorial Salle B11 Group 1	Analysis 3 Tutorial Salle B11 Group 1
12:30 - 14:00						
14:00 - 15:30		Energy and environment Manal DRIDI Lecture Salle C34	Computer-assisted desi mohamed salah mihoubi Tutorial DST-GC Group 1		Programmation Python Lab DST-GC Group 1	Hygiène sécurité envir Houria GHODBANE Lecture Salle C22
15:30 - 17:00						



Schedule - Process Engineering Engineer - Engineer 3 (Section 1) - S5 - Section
 1

	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday
08:00 - 09:30		Macroscopic Balances Atef DAAS Lecture Salle B06	Numerical Analysis achouak BEKKAI Lecture Salle C21	Technical English rela Ilhem DJAGHOUT Lecture Salle C35	Physical Methods of An mohammed laid ouzzar Lecture Salle C35	Reactor Engineering I Saliha BOURANENE Lecture Salle B11
09:30 - 11:00		Macroscopic Balances Atef DAAS Lecture Salle B06	TP Physical Chemistry Houria GHODBANE Lecture Lab02-C	Physicochemical Chemis Atef DAAS Lecture Salle B06	Physicochemical Chemis Atef DAAS Tutorial Salle C21 Group 1	Numerical Analysis achouak BEKKAI Tutorial Salle C35 Group 1
11:00 - 12:30		Polymer Chemistry abderrahim boutemedjet Lecture Salle B06	Electrochemistry Ilhem DJAGHOUT Lecture Salle B06	Measuring Instruments mohammed laid ouzzar Lecture Salle C35	Physical Methods of An mohammed laid ouzzar Lab Lab04-C	Electrochemistry Tutorial Séance Virtuelle 03 Group 1
12:30 - 14:00						Numerical Analysis achouak BEKKAI Lab Salle C35 Group 1
14:00 - 15:30		Polymer Chemistry abderrahim boutemedjet Tutorial Salle B06 Group 1	Reactor Engineering I Saliha BOURANENE Tutorial Salle B11	Measuring Instruments mohammed laid ouzzar Lab Lab04-C Group 1		
15:30 - 17:00						



Schedule - Process Engineering - Bachelor 3 - S5 - G 1

	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday
08:00 - 09:30		Macroscopic balances Atef DAAS Lecture Salle B06	Mass Transfer Saliha BOURANENE Lecture Salle B06	Instrumentation - sens Atef DAAS Lecture Salle B06	Heat Transfer Youcef HAMLAOUI Lecture Salle B06	
09:30 - 11:00		Macroscopic balances Atef DAAS Tutorial Salle B06	Mass Transfer Saliha BOURANENE Tutorial Salle B06		Heat Transfer Youcef HAMLAOUI Tutorial Salle B06	Kinetics and homogeneo Saliha BOURANENE Lecture Salle B06
11:00 - 12:30		PT chemistry physics 1 Naima HABACHE Lab Lab04-C	Electrochemistry Ilhem DJAGHOUT Lecture Salle B06	Analytical Methods hafida bendjama Lecture Salle B06	Momentum Transfer hafida bendjama Tutorial Salle B06	Electrochemistry Ilhem DJAGHOUT Tutorial Salle B06 Group 1
12:30 - 14:00						
14:00 - 15:30		Pollution: Air, water, Naima HABACHE Lecture Salle C21	Analytical Methods Houria GHODBANE Lab Lab04-C Group 1	Momentum Transfer hafida bendjama Lecture Salle C21	Pharmaceutical Process mohammed laid ouzzar Lecture Salle B06	Agri-Food Process mohammed laid ouzzar Lecture Salle B06
15:30 - 17:00						



Schedule - Chemical engineering - Master 1 (Section 1) - S1 - Section 1

	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday
08:00 - 09:30			PT Heat exchangers Youcef HAMPLAOUI Lab Lab04-C Group 1	Porous and dispersed m abderrahim boutemedjet Lecture Salle C21	Process Engineering Si mohamed djermane Lecture DST5-MI	Heat exchangers Youcef HAMPLAOUI Lecture Salle C21
09:30 - 11:00		Applied thermodynamics Houria GHODBANE Lecture Salle C21	Unit operations I (d Amel BERREZEG Lecture Salle C21	Porous and dispersed m abderrahim boutemedjet Tutorial Salle C21 Group 1	Process Engineering Si mohamed djermane Lab DST5-MI Group 1	Heat exchangers Youcef HAMPLAOUI Tutorial Salle C21 Group 1
11:00 - 12:30		Applied thermodynamics Houria GHODBANE Tutorial Salle C21 Group 1	Unit operations I (d Amel BERREZEG Lecture Salle C21	PT Porous and Disperse Saliha BOURANENE Lecture Lab04-C	Unit operations I (d Amel BERREZEG Tutorial Salle C21 Group 1	Green Chemistry and CI hafida bendjama Tutorial Salle C21 Group 1
12:30 - 14:00		Naima HABACHE Lab Lab04-C Group 1				
14:00 - 15:30			Advanced Python Progra Kamel GOUDJIL Lecture Salle C21	Advanced Python Progra Kamel GOUDJIL Lab DST4-MI Group 1		
15:30 - 17:00						



Schedule - Chemical engineering - Master 2 (Section 1) - S3 - Section 1

	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday
08:00 - 09:30		Environmental manageme abderrahim boutemedjet Lecture Salle C21	Reaction engineering I Ilhem DJAGHOUT Lecture Salle C35		Process intensificatio Atef DAAS Lecture Salle C21	Experimental design Ilhem DJAGHOUT Lecture Salle C35
09:30 - 11:00		Optimisation methods i Badereddine BOUMAARAF Lecture Salle C35	Reaction engineering I Ilhem DJAGHOUT Tutorial Salle C35 Group 1	foundations of process mohamed djermane Lecture Salle C35	Refining and petrochem Amel BERREZEG Lecture Salle C35	Experiments Design Ilhem DJAGHOUT Lab DST3-MI Group 1
11:00 - 12:30		Optimisation methods i Badereddine BOUMAARAF Tutorial Salle C35 Group 1		foundations of process mohamed djermane Tutorial Salle C21 Group 1	Regulation and control Imene Djelamda Tutorial Salle C35	TP Refining and Petroc Amel BERREZEG Lab Lab04-C Group 1
12:30 - 14:00			Refining and petrochem Amel BERREZEG Tutorial Salle C35 Group 1			
14:00 - 15:30		Documentary research a Houria GHODBANE Lecture Salle C35			Regulation and control Imene Djelamda Lecture Salle C21	Industrial risks and n mohamed djermane Lecture Salle C35
15:30 - 17:00						