

**Schedule of students in the second year of Civil Engineering.**

Days	08:30 am to 09:45 am	9:45 am to 11:00 am	11:00 am. to 12:15 pm	Rest	1:00 pm. to 2:15 pm.	2:15 pm. to 3:30 pm.
Saturday		<b>Courses</b> <b>Expression and</b> <b>Communication Technique</b> <b>Mr DJEKRIF</b> <b>Online</b>				
Sunday	PW Numerical methods Sakhri <b>Info Room</b>	PW Computer-Aided Drawing Mr. Bouchaaboub M <b>Info Room</b>	COURSES Standards & Regulations Mr. Boudjedir <b>Room A04</b>		COURSES Metal Constructions Mr. Bennacer. Med <b>Salle A 01</b>	
Monday	Courses Numerical methods <b>Sakhri</b> <b>Amphi 02</b>	TUT Reinforced Concrete 1 Mr. Ferhoune N <b>Room A04</b>	TUT Béton Armé 1 Mr. Ferhoune N <b>Salle A04</b>		COURSES General hydraulics <b>Mr BALAH B</b> <b>Room A04</b>	
Tuesday	COURSES Soil mechanics Mr Mouisset M <b>Room A03</b>	TUT Soil mechanics Mr. Mouisset M <b>Room A03</b>	PW Soil mechanics / Strength of materials Mis. Chaaboub L Mr. Mouisset.M <b>Laboratory 05</b>			COURSES <b>Expression and</b> <b>Communication</b> <b>Technique</b> <b>Mr DJEKRIF</b>
Wednesday	COURSES Strength of materials Mr. Mamache.A <b>Room A04</b>	TUT Strength of materials Mr. Mamache.A <b>Room A04</b>	PW Topography Mr. LAHLOUHI <b>Laboratory 06</b>		COURSES Topography Mr LAHLOUHI <b>Room A03</b>	
Thursday		TUT General hydraulics <b>Mr. Katar F</b> <b>Room A04</b>	COURSES Reinforced Concrete 1 Mr. Ferhoune N <b>Room A04</b>			

*Schedule of students in the second year of civil engineering.*

### *Schedule of students in the second year of GPC.*

Days	08:30 am to 09:45 am	9:45 am to 11:00 am	11:00 am. to 12:15 pm	<i>Rest</i>	1:00 pm. to 2:15 pm.	2:15 pm. to 3:30 pm.
Saturday		COURSES <i>Expression and Communication Technique</i> Mr DJEKRIF <i>Online</i>				
Sunday	COURSES Chemical Thermodynamics Hamdane <i>Room B25</i>	TUT Chemical Thermodynamics Hamdane <i>Room B25</i>	COURSES Chemical kinetics and Homogeneous Catalysis Mecheri <i>Room B27</i>			
Monday	Courses Numerical methods <b>Sakhri.</b> <i>Amphi 02</i>	TUT Chemical kinetics and Homogeneous Catalysis Mecheri <i>Room B27</i>	PW Computer-Aided Drawing <b>BALAH</b> <i>Info room</i>		PW Numerical methods <b>Sakhri.</b> <i>Info room</i>	
Tuesday	COURSES Heat Transfer Zerman <i>Room B27</i>	TUT Heat Transfer Zerman <i>Room B27</i>	PW Chemical Kinetics and Homogeneous Catalysis (Djouani) <i>Laboratory 15</i>		COURSES Introduction to Refining and at the Petrochemical Company Ferhati <i>Room B25</i>	COURSES <i>Expression and Communication Technique</i> Mr DJEKRIF
Wednesday	COURSES Mineral Chemistry Industrial Ferhati <i>Room B27</i>	TUT Industrial Mineral Chemistry Ferhati <i>Room B27</i>	PW Mineral Chemistry Industrial Ferhati <i>Laboratory15</i>			
Thursday	COURSES Momentum Transfer Belferragui <i>Room B27</i>	COURSES Material transfer Khadri Amina <i>Room B27</i>	TUT Material transfer Khadri Amina <i>Room B27</i>			

*Schedule of students in the second year of GPC.*

## *Schedule of Students in the Second Year of Mechanical Engineering.*

Days	08:30 am to 09:45 am	9:45 am to 11:00 am	11:00 am. to 12:15 pm	Rest	1:00 pm. to 2:15 pm.	2:15 pm. to 3:30 pm.
Samedi		<b>COURSES</b> <i>Expression and Communication Technique</i> <b>Mr. DJEKRIF</b> <i>Online</i>				
Dimanche		<b>COURSES</b> Applied Thermodynamics Harizi <b>Room A09</b>	TUT Applied Thermodynamics Harizi <b>Room A09</b>		<b>COURSES</b> Energy Production and Transmission ?????? <b>Amphi 05</b>	
Lundi	<b>COURSES</b> Numerical methods <b>Sakhri</b> <b>Amphi 02</b>	PW numerical methods <b>Sakhri</b> <b>Info Room</b>	TUT Heat Transfer1 Harnane Y <b>Room A09</b>		<b>COURSES</b> Measurement and Instrumentation Harizi <b>Room A09</b>	PW Measurement and Instrumentation Harizi <b>Room A09</b>
Mardi	Courses Hydraulics and Pneumatics. Ferak H <b>Room A09</b>	TUT Hydraulic and pneumatic. Ferak H <b>Room A09</b>	TP Computer-Aided Drawing Ferrak H <b>Inf room</b>		<b>PW</b> Applied thermodynamics ??????? <b>LAB</b>	<b>COURSES</b> <i>Expression and Communication Technique</i> <b>Mr DJEKRIF</b>
Mercredi	<b>COURSES</b> Energy conversion Bouزيد. S ????? <b>Amphi 05</b>	<b>COURSES</b> Strength of materials Mis Abboud. H <b>Room A04</b>	TUT Strength of materials Mis Abboud. H <b>Room A04</b>		PW Strength of materials Mis Abboud. H <b>Workshop</b>	
Jeudi	<b>COURSES</b> Heat Transfer1 Harnane Y <b>Room A09</b>	TUT Heat Transfer1 Harnane Y <b>Room A09</b>				

*Schedule of students in the second year of mechanical engineering.*

## *Schedule of Students in the Second Year of Electrical Engineering*

Days	08:30 am to 09:45 am	9:45 am to 11:00 am	11:00 am. to 12:15 pm	Rest	1:00 pm. to 2:15 pm.	2:15 pm. to 3:30 pm.
Saturday		<b>COURSES</b> <i>Technical of Expression and Communication</i> <b>Mr DJEKRIF</b> <b>Online</b>				
Sunday	<b>COURSES</b> Signal theory Debbache <b>Amphi 05</b>		PW Numerical Methods Sakhri <b>Info Room</b>			
Monday	<b>COURSES</b> Numerical methods <b>Sakhri</b> <b>Amphi 02</b>	TUT Fundamental Electronics 2 Mhamed. B <b>Room 19</b>	<b>COURSES</b> Electrical and Electronic Device Technology Belkacem F <b>Room A19</b>		<b>COURSES</b> Fundamental Electronics 2 Mhamed. B <b>Room A19</b>	TUT Fundamental Electronics 2 Mhamed. B <b>Room A19</b>
Tuesday	TUT Fundamental Electrotechnics 2 Derraji <b>Room19</b>	<b>COURSES</b> Fundamental Electrotechnics 2 Derraji <b>Room 19</b>	TUT Programmed logic and automation Hamdi N <b>Laboratory</b>		PW Programmed logic and automation Hamdi N <b>Room A19</b>	<b>COURSES</b> <i>Expression and Communication</i> <i>Technique</i> <b>Mr DJEKRIF</b>
Wednesday	<b>COURSES</b> Programmed logic and automation Hamdi N <b>Room 19</b>	TUT Programmed logic and automation Hamdi N <b>Room 19</b>	TUT Fundamental Electrotechnics 2 Derraji <b>Room 19</b>		PW Fundamental Electrotechnics 2 Derraji <b>Laboratory (Subgroupe1 / Subgroupe2)</b>	
Thursday	PW Fundamental Electronics 2 Hamdi. R <b>Laboratory</b>	PW Electrical and electronic measurements Hamdi. R <b>Laboratory</b>	TUT Signal theory Merabet. B <b>Room</b>			

*Schedule of students in the second year of electrical engineering.*