

Schedule of students in the second year of Civil Engineering.

Days	08:00 am to 09:30 am	9:30 am to 11:00 am	11:00 am. to 12:30 pm	Rest	1:30 pm. to 3:00 pm.	3:00 pm. to 4:30 pm.
Saturday		Courses Expression and Communication Technique Mr DJEKRIF Online				
Sunday	PW Numerical methods Sakhri Info room	PW Computer-Aided Drawing Mr Bouchaaboub M Info room	Courses Standards & Regulations Mr Boudjedir Room A04		Courses Metal Constructions Mr Bennacer. Med Salle A 01	
Monday	Courses Numerical methods Sakhri Amphi 02	TUT Reinforced Concrete 1 Mr Ferhoune N Room A04	TUT Béton Armé 1 Mr Ferhoune N Salle A04		Courses General hydraulics Mr BALAH B Room A04	
Tuesday	Courses Soil mechanics Mr Mouisset M RoomA3	PW Strength of materials Mr Mouisset.M Mechanical Workshop	PW Soil mechanics Chaaboub L Laboratory Subgroup		TUT Soil mechanics Mr Mouisset M RoomA3	Courses Expression and Communication Technique Mr DJEKRIF
Wednesday	Courses Strength of materials MR Mamache.A Room A04	TUT Strength of materials MR Mamache.A Room A04	PW Topography Mr LAHLOUHI Lab 06		Courses Topography Mr LAHLOUHI Room A03	
Thursday		TUT General hydraulics Mr Katar F Room A04	Cours Reinforced Concrete 1 Mr Ferhoune N Room A04			

Schedule of students in the second year of civil engineering.

Schedule of students in the second year of GPC.

Days	08:00 am to 09:30 am	9:30 am to 11:00 am	11:00 am. to 12:30 pm	Rest	1:30 pm. to 3:00 pm.	3:00 pm. to 4:30 pm.
Saturday		<i>Courses Expression and Communication Technique Mr DJEKRIF Online</i>				
Sunday	Courses Chemical Thermodynamics Hamdane Room B25	TUT Chemical Thermodynamics Hamdane Room B25	Courses Chemical kinetics and Homogeneous Catalysis Mecheri Room B27			
Monday	Courses Numerical methods Sakhri. Amphi 02	TUT Chemical kinetics and Homogeneous Catalysis Mecheri Room B27	PW Computer-Aided Drawing BALAH Info room		PW Numerical methods Sakhri. Info room	
Tuesday	Courses Heat Transfer Zerman Room B27	TUT Heat Transfer Zerman Room B27	PW Chemical Kinetics and Homogeneous Catalysis (Djouani) Laboratory 15		Courses Introduction to Refining and at the Petrochemical Company Ferhati Room B25	<i>Courses Expression and Communication Technique Mr DJEKRIF</i>
Wednesday	Courses Mineral Chemistry Industrial Ferhati Room B27	TUT Industrial Mineral Chemistry Ferhati Room B27	PW Mineral Chemistry Industrial Ferhati Laboratory15			
Thursday	Courses Momentum Transfer Belferragui Room B27	Courses Material transfer Khadri Amina Room B27	TUT Material transfer Khadri Amina Room B27			

Schedule of students in the second year of GPC.

Schedule of Students in the Second Year of Mechanical Engineering.

Days	08:00 am to 09:30 am	9:30 am to 11:00 am	11:00 am. to 12:30 pm	Rest	1:30 pm. to 3:00 pm.	3:00 pm. to 4:30 pm.
Samedi		<i>Courses Expression and Communication Technique Mr. DJEKRIF Online</i>				
Dimanche		Courses Applied Thermodynamics Harizi Room A09	TUT Applied Thermodynamics Harizi Room A09		Courses Energy Production and Transmission ????? Amphi 05	
Lundi	Courses Numerical methods Sakhri Amphi 02	PW numerical methods Sakhri Info Room	TUT Heat Transfer1 Harnane Y Room A09		Courses Measurement and Instrumentation Harizi Room A09	PW Measurement and Instrumentation Harizi Room A09
Mardi	Courses Hydraulics and Pneumatics. Ferak H Room A09	TUT Hydraulic and pneumatic. Ferak H Room A09	TP Computer-Aided Drawing Ferrak H Inf room		PW Applied thermodynamics ?????? LAB	<i>Courses Expression and Communication Technique Mr DJEKRIF</i>
Mercredi	Courses Energy conversion Bouزيد. S Amphi 05	Courses Strength of materials Mis Abboud. H Room A04	TUT Strength of materials Mis Abboud. H Room A04		PW Strength of materials Mis Abboud. H Workshop	
Jeudi	Courses Heat Transfer1 Harnane Y Room A09	TUT Heat Transfer1 Harnane Y Room A09				

Schedule of students in the second year of mechanical engineering.

Schedule of Students in the Second Year of Electrical Engineering

Days	08:00 am to 09:30 am	9:30 am to 11:00 am	11:00 am. to 12:30 pm	Rest	1:30 pm. to 3:00 pm.	3:00 pm. to 4:30 pm.
Samedi		<i>COURSES</i> <i>Technical of Expression and Communication</i> <i>Mr DJEKRIF</i> <i>Online</i>				
Dimanche	COURSES Signal theory Debbache Amphi 05	TUT Numerical Methods Sakhri Info Room	TUT Signal theory Merabet Room			
Lundi	COURSES Numerical methods Sakhri Amphi 02	TUT Fundamental Electronics 2 Mhamed. B Room 19	Courses Electrical and Electronic Device Technology Belkacem F Room A19		COURSES Fundamental Electronics 2 Mhamed. B Room A19	TUT Fundamental Electronics 2 Mhamed. B Room A19
Mardi	TUT Fundamental Electrotechnics 2 (Derraji) Room19	COURSES Fundamental Electrotechnics 2 Derraji Room 19	TUT Programmed logic and automation Hamdi N Laboratory		PW Programmed logic and automation Hamdi N Room A19	<i>COURSES</i> <i>Expression and Communication</i> <i>Technique</i> <i>Mr DJEKRIF</i>
Mercredi	COURSES Programmed logic and automation Hamdi N Room 19	TUT Programmed logic and automation Hamdi N Room 19	TUT Fundamental Electrotechnics 2 Derraji Room 19		PW Fundamental Electrotechnics 2 Derraji Laboratory	
Jeudi	PW Fundamental Electronics 2 Hamdi. R Laboratory	PW Electrical and electronic measurements Hamdi. R Laboratory				

Schedule of students in the second year of electrical engineering.