University of Larbi Ben M'hid - Oum El Bouaghi

Faculty of sciences and applied sciences PROCESS ENGINEERING DEPARTMENT

2024/2025



Schedule of 3rd Year License in Process Engineering - (S6) block B - ROOM N°36

Jour	08H30 to 09H45	09H45 to 11H00	11H00 to 12H15		13H00 to 14H15	14H15 to 15H30
Saturday		Entrepreneurship and business management Distance Learning Ferhati. A		reak		
Sunday		Surface phenomena and heterogeneous catalysis Course Boussid. N	Surface phenomena and heterogeneous catalysis Directed work Boussid. N			
Monday	Homogeneous reactors Course Rezgui. Y	Homogeneous reactors Directed work Rezgui. Y	Physical chemistry and chemical engineering 2 Practical work Boussid. N		Final cycle projects Practical work Allama. F	Final cycle projects Practical work Allama. F
Tuesday	Thermodynamics of equilibria Course Belferragui. M	Thermodynamics of equilibria Directed work Belferragui. M		q	Process simulators Course Ferhoune/Bahri (Salle Infor)	Process simulators Directed work Ferhoune/Bahri (Salle Infor)
Wednesday		Cryogenic processes Course Hadef. A	Corrosion Course Guemini. M		Entrepreneurship and business management Course (every 15 days) Ferhati. A	
Thursday	Unit operations Course Bendada. A	Unit operations Course Bendada. A	Unit operations Directed work Bendada. A			

University of Larbi Ben M'hid - Oum El Bouaghi

Faculty of sciences and applied sciences PROCESS ENGINEERING DEPARTMENT

2024/2025



Schedule of First Year Master - Chemical Engineering (S2) block B - ROOM N°38

Jour	08H30 to 09H45	09H45 to 11H00	11H00 to 12H15		13H00 to 14H15	14H15 to 15H30
Saturday		Compliance with standards, rules of ethics and integrity Distance Learning Aribi		break		
Sunday	Adsorption processes and Membrane separation Course Mecheri. G	Adsorption processes and Membrane separation Directed work Mecheri. G				
Monday	Unit operations 2 Practical work Boussid. N	reaction engineering Practical work Mecheri. G	Adsorption processes and Membrane separation Practical work Allama. F		Renewable energy Course Mecheri. G	Compliance with standards, rules of ethics and integrity Course (every 15 days) Aribi
Tuesday	Unit operations 2 Course Bendada. A	Unit operations 2 Course Bendada. A	Corrosion and protection of equipment Course Ferhati. A	q	Unit operations 2 Directed work Bendada. A	
Wednesday	reaction engineering 1 Course Rezgui. Y	reaction engineering 1 Directed work Rezgui. Y	Furnaces and boilers Course Hadef. A		Furnaces and boilers Course Hadef. A	
Thursday	Numerical Analysis Course Zermane. A	Numerical Analysis Directed work Zermane. A				