University of Larbi Ben M'hid - Oum El Bouaghi

Faculty of sciences and applied sciences PROCESS ENGINEERING DEPARTMENT

2025/2026



Schedule of 3rd Year License in Process Engineering - (S5) block B - Class N°36

Jour	08H00 to 09H30	09H30 to 11H00	11H00 to 12H30		13H30 to 15H00	15H00 to 16H30
Saturday		Pollution: Air, water, soil Distance Learning Mecheri. G		break		
Sunday		Matter transfer Course Boussid. N	Matter transfer Directed work Boussid. N		instrumentation sensors Course Benkara. S	
Monday	Heat transfer Course Rezgui. Y	Heat transfer Directed work Rezgui. Y	Analysis techniques Course Hamdane. S		Analysis techniques Practical work/G01 Hamdane. S	Analysis techniques Practical work/G02 Hamdane. S
Tuesday		Agro-food processes Course Belferragui. M	Quantity transfer of movement. Course Belferragui. M		Macroscopic assessments Course Allama. F	Macroscopic assessments Directed work Allama. F
Wednesday	Pollution: Air, water, soil Course Mecheri. G	Kinetics and homogeneous catalysis Course Mecheri. G	Pharmaceutical Processes Course Allama. F		Chemical Engineering and Physical Chemistry 1 Practical work / G01 Guemini. M	Chemical Engineering and Physical Chemistry 1 Practical work / G02 Guemini. M
Thursday	Electrochimie Course Guemini. M	Electrochimie Directed work Guemini. M	Electrochimie Directed work Guemini, M			

University of Larbi Ben M'hidOum El Bouaghi

Faculty of sciences and applied sciences PROCESS ENGINEERING DEPARTMENT

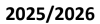




Jour	08H00 to 09H30	09H30 to 11H00	11H00 to 12H30	8	13H30 to 15H00	15H00 to 16H30
Saturday		Documentary research and dissertation design. Distance Learning Belferragui.M		break		
Sunday		Refining and petrochemical processes Course Ferhoune. I	Refining and petrochemical processes Directed work Ferhoune. I		Technical and economic evaluation of processes Course Boussid. N	
Monday	Optimization Method in Process Engineering Course Zermane. A	Optimization Method in Process Engineering Directed work Zermane. A	Industrial Risk and Natural Disasters Course Boussid. N		Refining and petrochemicals Practical work Allama. F	
Tuesday	Documentary research and dissertation design. Course Belferragui.M	Fundamentals of Modeling in Process Engineering Course Bendada. A	Fundamentals of Modeling in Process Engineering Directed work Bendada. A	p]	Process Control and Regulation Course Merabet. S	Process Control and Regulation Directed work Merabet. S
Wednesday	Multiphase reactors Course Rezgui. Y	Multiphase reactors Directed work Rezgui. Y			Intensification of processes Course Gherraf. N	
Thursday	Experiment plans Course Zermane. A	Experiment plans Practical work Zermane. A				

University of Larbi Ben M'hid - Oum El Bouaghi

Faculty of sciences and applied sciences PROCESS ENGINEERING DEPARTMENT





Jour	08H00 to 09H30	09H30 to 11H00	11H00 to 12H30		13H30 to 15H00	15H00 to 16H30
Saturday						
Sunday		Applied Thermodynamics Course Mecheri. G	Applied Thermodynamics Directed work Mecheri. G	ak	Heat exchangers Practical work / Labo Mecheri. G	
Monday	Unit operations 1 Course Bendada. A	Unit operations 1 Practical work / Labo Boussid. N	Biomass and biofuel Course Ferhati. S		Simulators in process engineering Course / Infor N° Bahri. Z	Simulators in process engineering Practical work / Infor N° Bahri. Z/Ferhoune. I
Tuesday	Heat exchangers Course Rezgui. Y	Heat exchangers Directed work Rezgui. Y	Porous and dispersed media Course Allama. F	bre	Programmation avancée python Course Bahri. Z	Programmation avancée python Practical work / Infor N° Bahri. Z
Wednesday	Porous and dispersed media Directed work Allama. F	Porous and dispersed media Practical work / Labo Allama. F				
Thursday	Unit operations 1 Course Bendada. A	Unit operations 1 Directed work Bendada. A				

