

4th Year
Environmental Engineering

	8h00-9h30	9h30-11h00	11h00-12h30	13h30-15h00	15h00-16h30
Sunday	Macromolecules Lecture Bouzid S 108	Distillation C Lecture Djaballah S 108	Chemical homogeneous reactors Lecture Saouli S 108	Water chemistry Lecture Derbal S 203	Practical work Water chemistry Derbal/Benkertoussa
Monday	Control systems C Belarbi S 108	Macromolecules TC Bouzid S 203	Porous and Dispersed Media TC Bounaas S 203	Liquid–Liquid Extraction Lecture Bounaas S 108	<u>Research Methodology</u> Ayachi S 108
Tuesday	Bioprocesses TC Boutamine S 203	Distillation TC Djaballah S 203	Water chemistry TC Derbal S 203	Practical work Liquid–Liquid Extraction Bounaas	Practical work Macromolecules
Wednesday	Porous and Dispersed Media Lecture Bounaas S 108	Liquid–Liquid Extraction TC Bounaas S 203	Control systems TC Belarbi S 203	Practical work Control systems S 303	Practical work
Thursday	Bioprocesses Lecture Boutamine	Chemical homogeneous reactors TC Saouli	Practical work Distillation Djaballah LAB	Practical work Macromolecules Bensouiki	

4th Year

Pharmaceutical Engineering

	8h00-9h30	9h30-11h00	11h00-12h30	13h30-15h00	15h00-16h30
Sunday	Macromolecules Lecture Bouzid S 108	Distillation Lecture Djaballah S 108	Chemical homogeneous reactors Lecture Saouli S 108	Pharmaceutical sciences Lecture Bouzid S 204	
Monday	Control systems C Belarbi S 1	Porous and Dispersed Media TC Bounaas 204	Macromolecules TC Bouzid 204	Liquid–Liquid Extraction Lecture Bounaas S108	Research Methodology Ayachi S 108
Tuesday	Distillation TD Djaballah S 204	Bioprocesses TC Boutamine S 204	Pharmaceutical sciences TC Bouzid S 204	Practical work Macromolecules	Practical work Porous and Dispersed Media
Wednesday	Porous and Dispersed Media Lecture Bounaas S108	Control systems TC Belarbi 204	Liquid–Liquid Extraction TC Bounaas 204	Practical work Pharmaceutical sciences Faghmous	Practical work Liquid–Liquid Extraction Bounaas
Thursday	Bioprocesses C Boutamine S 108	Practical work Distillation Djaballah LAB	Chemical homogeneous reactors TC Saouli S 204	Practical work Control systems S 303	Practical work Macromolecules Bensouiki