

University of Kasdi Merbah- Ouargla /Faculty : Applied Sciences/ Department of Process Engineering (2023-2024)
Speciality: Chemical Engineering / Level : M1 / Semester 2

77895936-2023.4.1-Arabic(Saudi Arabia)

	8:00 - 9:40	9:40 - 11:10	11:20 - 12:50	13:10 - 14:40	14:50 - 16:20	16:30 - 18:00	18:10 - 19:40	19:50 - 21:20
Sunday					Biomass and Biofuels <small>G 209 Bacha Oussama</small>			
Monday	Adsorption Processes and Membrane Separation <small>Amphi C Sekerifa Med lamine</small>	Unit Operations 2 <small>G 209 Boubekri Abdelghani</small>						
Tuesday	<small>G1</small> TD Unit Operations 2 <small>S103 Boubekri Abdelghani</small>	<small>G1</small> TD Adsorption Processes <small>S105 Sekerifa Med lamine</small>	<small>G1</small> TD A - Numerical analysis <small>S101 Mennouche Djamel</small>		Corrosion and Equipment Protection <small>G 209 TABCHOUCHE Ahmed</small>	Reaction Engineering 1 Non-ideal Reactors and Bioreactors <small>Amphi C CHAIB Hadjira</small>		
	<small>G2</small> TD Furnaces-Boilers <small>S105 IZZA Hydaya</small>	<small>G2</small> TD A - Numerical analysis <small>S106 Mennouche Djamel</small>	<small>G2</small> TD Adsorption Processes <small>S105 Sekerifa Med lamine</small>					
Wednesday	<small>G1</small> TD Furnaces-Boilers <small>S105 IZZA Hydaya</small>	<small>G1</small> TD Poly-phase reactors <small>S103 CHAIB Hadjira</small>	<small>G1</small> TP Unit operations 2 <small>Raache Nacereddine</small>					
	<small>G2</small> TD Poly-phase reactors <small>S103 CHAIB Hadjira</small>	<small>G2</small> TD Unit Operations I <small>S105 Boubekri Abdelghani</small>						
Thursday	Numerical Analysis <small>Amphi C Mennouche Djamel</small>	Furnaces and Boilers <small>G 209 IZZA Hydaya</small>		<small>G2</small> TP Unit operations 2 <small>Lgp 03 Raache Nacereddine</small>				
Saturday	Adherence to standards and rules of ethics and integrity. <small>Moodle à distance---LADJEL Segni</small>							

University of Kasdi Merbah- Ouargla /Faculty : Applied Sciences/ Department of Process Engineering (2023-2024)
Speciality: Process Engineering of Environment / Level : M1 / Semester 2

77895936-2023.4.1-Arabic(Saudi Arabia)

	8:00 - 9:40	9:40 - 11:10	11:20 - 12:50	13:10 - 14:40	14:50 - 16:20	16:30 - 18:00	18:10 - 19:40	19:50 - 21:20
Sunday	Production of Drinking Water <small>Gs105 Messalifa Amar</small>	Physico-chemical treatment of wastewater 2 <small>Hadji Warda</small>	TD Solid waste management and treatment <small>S102 RAHMANI Abdellatif</small>			Porous and Dispersed Media <small>Gs105 Baameur Lotfi</small>		
Monday	Adsorption Processes and Membrane Separation <small>Amphi C Sekerfa Med lamine</small>	TD Adsorption Processes <small>S106 Sekerfa Med lamine</small>					TD Porous Media <small>207 Baameur Lotfi</small>	
Tuesday	Production of Drinking Water <small>Gs105 Messalifa Amar</small>	Biomass and Biofuels <small>Gs105 Ridha Cherraye</small>	Management and Treatment of Solid Waste <small>S102 RAHMANI Abdellatif</small>			TD Water treatment <small>S105 Hadji Warda</small>		
					TD Water treatment <small>Hadji Warda</small>	TD Porous Media <small>Gs105 Baameur Lotfi</small>		
Wednesday	Treatment and Conditioning of Process Water <small>Hadji Warda</small>	Renewable Energies <small>Gs105 ZIGHMI Souad</small>		TP Water Treatment and Adsorption and Membrane Separation Lgp 02 Processes <small>BOUR Zaouia</small>				
			TD Adsorption Processes <small>S106 Sekerfa Med lamine</small>			TP Water Treatment and Adsorption and Membrane Separation Lgp 02 Processes <small>BOUR Zaouia</small>		
Thursday	TPtow2 <small>Hadji Warda</small>							
Saturday		Adherence to standards and rules of ethics and integrity.1 <small>D Y</small>						

University of Kasdi Merbah- Ouargla /Faculty : Applied Sciences/ Department of Process Engineering (2023-2024)
Speciality: Refining Engineering / Level : M1 / Semester 2

77895936-2023.4.1-Arabic(Saudi Arabia)

	8:00 - 9:40	9:40 - 11:10	11:20 - 12:50	13:10 - 14:40	14:50 - 16:20	16:30 - 18:00	18:10 - 19:40	19:50 - 21:20
Sunday	Porous and Dispersed Media <small>S106 ZERROUKI Djamel</small>	Numerical Modeling of Transfer Phenomena <small>S105 ATTIA Abbas</small>	TP Reactors <small>Lgp 03 GHIABA Zineb</small>		TD Heterogeneous Reactors <small>S105 BOUZIANE Khadija</small>			
Monday	Industrial Process Safety <small>Gs105 LADJEL Segni</small>	TD Refining Processes <small>S105 SELLAMI Med Hassan</small>			Heterogeneous Reactors <small>G 209 BOUZIANE Khadija</small>			
Tuesday	Refining Processes (I) <small>SELLAMI Med Hassan</small>			Regulation and Control Systems <small>G 209 Magroud Ayoub</small>	TD Regulation and Control Systems <small>S105 Magroud Ayoub</small>			
Wednesday	Industrial Water and Effluent Treatment <small>Gs105 BENABDESSALAM Souf</small>	Numerical Modeling of Transfer Phenomena <small>Labo Informatique 1 ATTIA Abbas</small>						
Thursday	TD Porous and Dispersed Media <small>S105 ZERROUKI Djamel</small>	TP Regulation and Refining						
Saturday			Adherence to standards and rules of ethics and integrity. <small>Gs105 DJOUDI Yasmina</small>					

University of Kasdi Merbah- Ouargla /Faculty : Applied Sciences/ Department of Process Engineering (2023-2024)
Speciality: Petrochemical Engineering / Level : M1 / Semester 2

77895936-2023.4.1-Arabic(Saudi Arabia)

	8:00 - 9:40	9:40 - 11:10	11:20 - 12:50	13:10 - 14:40	14:50 - 16:20	16:30 - 18:00	18:10 - 19:40	19:50 - 21:20
Sunday		TP Chemical Reactors <small>Lgp 02 GHIABA Zineb</small>		Chemical Reactors <small>Gs105 BOUZIANE Khadija</small>	TP Polymer Production <small>Lgp 02 Kachi Sacia</small>			
Monday	Industrial Process Safety <small>Gs105 LADJEL Segni</small>	TP Petrochemical <small>Lgp 01 BENABIDI bilal</small>		TD Chemical Reactors <small>S105 Kachi Sacia</small>				
Tuesday		TD Pro-refining <small>S102</small>	Industrial Water and Effluent Treatment <small>G 209 GOUDJIL Med Bilal</small>					
Wednesday	Petrochemical Processes <small>S106 BENABIDI bilal</small>		Refining Processes <small>Gs105 GOUDJIL Med Bilal</small>		Chemical Reactors <small>G 209 BOUZIANE Khadija</small>			
Thursday	Natural Gas Treatment and Industry <small>S106 Benarima Zineelabidine</small>	Polymer Production <small>Gs105 KENDOUR Zaouia</small>						
Saturday				Adherence to standards and rules of ethics and integrity. <small>Gs105 DJOUDI Yasmina</small>				

University of Kasdi Merbah- Ouargla /Faculty : Applied Sciences/ Department of Process Engineering (2023-2024)
 Speciality: Refining and petrochemical / Level : L3 / Semester 6

77895936-2023.4.1-Arabic(Saudi Arabia)

Class teacher : Mahdi Rofiada

	8:00 - 9:40	9:40 - 11:10	11:20 - 12:50	13:10 - 14:40	14:50 - 16:20	16:30 - 18:00	18:10 - 19:40	19:50 - 21:20
Sunday	Corrosion Amphi C BAKA Widad	Methods of Petroleum Product Analysis Amphi C LADJEL Segni	Petrochemistry 2 Amphi C CHAOUCH Noura			TD Petroleum Refining G1		
						S106 TD Petrochemistry 2 G3		
Monday	TP Petrochemistry, Refining, Analysis G3	Gas Technology Amphi C GHIABA Zineb	Base Oil Production Amphi C BENABDESSALAM Souf			S101 TD Petroleum Refining G4		
Tuesday	S104 TD Polymer Chemistry G1	Fuels and Biofuels G1		TP Petrochemistry, Refining, Analysis G2		LP Petrochemistry, Refining, Analysis G1		
	S106 Fuels and Biofuels G2	207 TD Petroleum Refining G2						
	S102 TD Petroleum Refining G3	S104 TD Polymer Chemistry G3						
			TD Polymer Chemistry G4	TD Petrochemistry 2 G4	TP Petrochemistry, Refining, Analysis G4			
Wednesday	Fuels and Biofuels G 209 ZIGHMI Souad	Petroleum Refining IZZA Hydaya				S104 TD Polymer Chemistry G2		
Thursday	Gs105 TD Petrochemistry 2 G1	Final Cycle Project G1	Polymer Chemistry Gs105 KENDOUR Zaouia					
	Final Cycle Project G2	S103 TD Petrochemistry 2 G2						
	S104 Fuels and Biofuels G3	Final Cycle Project G3						
	Final Cycle Project G4	Fuels and Biofuels G4						
Saturday	Professional Project and Business Management Moodle à distance SERDOUNI Amel							

University of Kasdi Merbah- Ouargla /Faculty : Applied Sciences/ Department of Process Engineering (2023-2024)
Speciality: Process Engineering / Level : L3 / Semester 6

77895936-2023.4.1-Arabic(Saudi Arabia)

	8:00 - 9:40	9:40 - 11:10	11:20 - 12:50	13:10 - 14:40	14:50 - 16:20	16:30 - 18:00	18:10 - 19:40	19:50 - 21:20
Sunday		S101 TD Unit Operations G1 <small>Module 101</small>						
	S105 Equilibrium Thermodynamics G2 <small>Module 105</small>	Labo Informatique 1 G2 <small>Module 105</small>						
	S102 TD Surface Phenomena G3 <small>Module 102</small>	S106 Equilibrium Thermodynamics G3 <small>Module 106</small>						
	TD Unit Operations G4 <small>Module 102</small>	S102 TD Surface Phenomena G4 <small>Module 102</small>						
	Labo Informatique 1 G5 <small>Module 102</small>	Final Cycle Project G5 <small>Module 102</small>						
	Final Cycle Project G6 <small>Module 102</small>							
Monday	Labo Informatique 1 G1 <small>Module 102</small>			Corrosion	S103 Equilibrium Thermodynamics G1 <small>Module 103</small>	TD Chemical Reactors G2 <small>Module 103</small>		
	S103 TD Unit Operations I G2 <small>Module 103</small>	Final Cycle Project G2 <small>Module 103</small>			TP Physical Chemistry 2 and Chem Lgp 02 Engineering 2 G2 <small>Module 103</small>			
	Final Cycle Project G3 <small>Module 103</small>	TD Unit Operations I G3 <small>Module 103</small>			TP Physical Chemistry 2 and Chem Lgp 03 Engineering 2 G3 <small>Module 103</small>			
	TD Chemical Reactors G4 <small>Module 103</small>	Labo Informatique 1 G4 <small>Module 103</small>			TD Equilibrium Thermodynamics G4 <small>Module 103</small>			
	S101 TD Surface Phenomena G5 <small>Module 103</small>	S101 TD Chemical Reactors G5 <small>Module 103</small>				S101 Equilibrium Thermodynamics G5 <small>Module 103</small>		
	TD Chemical Reactors G6 <small>Module 103</small>	S103 TD Surface Phenomena G6 <small>Module 103</small>			Amphi C <small>BAKA Widad</small>	S101 Equilibrium Thermodynamics G6 <small>Module 103</small>		
Tuesday	Chemical Reactors	Surface Phenomena and Heterogeneous Catalysis		S103 TD Surface Phenomena G1 <small>Module 103</small>	TP Physical Chemistry 2 and Chem Lgp 02 Engineering 2 G1 <small>Module 103</small>			
			Amphi C <small>Bacha Oussama</small>	Amphi C <small>ZERROUKI Djamel</small>		TD Surface Phenomena G2 <small>Module 103</small>		
					Labo Informatique 1 G3 <small>Module 103</small>			
					TP Physical Chemistry 2 and Chem Lgp 03 Engineering 2 G5 <small>Module 103</small>	S103 TD Unit Operations G5 <small>Module 103</small>		
			S101 TD Unit Operations G6 <small>Module 103</small>	Labo Informatique 1 G6 <small>Module 103</small>				
Wednesday	Thermodynamics of Equilibrium	Process Simulators	Unit Operations					
				Amphi C <small>SELLAMI Med Hassan</small>	Amphi C <small>LATI Moukhtar</small>	Amphi C <small>Achi Fethi</small>	Amphi C <small>ROUANE Azzeddine</small>	
Thursday	Unit Operations							
		Amphi C <small>Achi Fethi</small>	Amphi C <small>Final Cycle Project G1 Module 103</small>					
			TD Chemical Reactors G2 <small>Module 103</small>	TD Chemical Reactors G3 <small>Module 103</small>				
			TP Physical Chemistry 2 and Chem Lgp 03 Engineering 2 G4 <small>Module 103</small>	Final Cycle Project G4 <small>Module 103</small>				
			TP Physical Chemistry 2 and Chem Lgp 03 Engineering 2 G6 <small>Module 103</small>					
Saturday	Professional Project and Business Management							
		Moodle à distance <small>BAKA Widad</small>						

University of Kasdi Merbah- Ouargla /Faculty : Applied Sciences/ Department of Process Engineering (2023-2024)
Speciality: Petrochemical Industries / Level : L2 / Semester 4

77895936-2023.4.1-Arabic(Saudi Arabia)

	8:00 - 9:40	9:40 - 11:10	11:20 - 12:50	13:10 - 14:40	14:50 - 16:20	16:30 - 18:00	18:10 - 19:40	19:50 - 21:20
Sunday	TP Solution Chemistry Lgp 01 <small>TABCHOUCHE Ahmed</small>	TP Solution Chemistry Lgp 01 <small>TABCHOUCHE Ahmed</small>	TD Organic Chemistry 207 <small>ZOBEIDI Naoual</small>	Chemical Thermodynamics Amphi C <small>Mokhbi yasmina</small>		TD Solution Chemistry S101	TD Solution Chemistry S101	
	TD Organic Chemistry S103 <small>ZOBEIDI Naoual</small>							
Monday	Numerical Methods G 209 <small>Akliche Zineb</small>	TD Thermodynamics S104 <small>Mokhbi yasmina</small>			Introduction to Refining and Petrochemicals Amphi C <small>CHENNOUF Nasreddine</small>	Solution Chemistry Gs105 <small>CHAOUKI Mourad</small>		
		TD Solution Chemistry S102	TD Thermodynamics S104 <small>Mokhbi yasmina</small>					
Tuesday	Chemical Kinetics G 209 <small>GHIABA Zineb</small>	Fundamentals of Transfer Phenomena G 209 <small>LATI Moukhtar</small>		TD Organic Chemistry S104 <small>ZOBEIDI Naoual</small>	Organic Chemistry Gs105 <small>ZOBEIDI Naoual</small>			
			TD Thermodynamics S104 <small>Mokhbi yasmina</small>					
				TP Solution Chemistry Lgp 01 <small>TABCHOUCHE Ahmed</small>				
Wednesday	TD Numerical Methods S102 <small>AKRICHE Ahmed</small>	TP Chemical Kinetics Lgp 01 <small>ROUANE Azeddine</small>	TP Numerical Methods Labo Informatique 1 <small>BENCHEIKH Kamel</small>					
	TP Chemical Kinetics Lgp 01 <small>ROUANE Azeddine</small>	TP Fluid Mechanics Labo MDF DGCH <small>BENCHEIKH Kamel</small>						
	TP Fluid Mechanics Labo MDF DGCH <small>BENCHEIKH Kamel</small>	TD Numerical Methods 207 <small>AKRICHE Ahmed</small>	TP Chemical Kinetics Lgp 01 <small>ROUANE Azeddine</small>					
Thursday	TP Organic Chemistry Lgp 02 <small>ZOBEIDI Naoual</small>	TP Fluid Mechanics Labo MDF DGCH <small>BENCHEIKH Kamel</small>	TP Numerical Methods Labo Informatique 6 <small>BENCHEIKH Kamel</small>					
	TD Numerical Methods <small>AKRICHE Ahmed</small>	TP Organic Chemistry Lgp 02 <small>ZOBEIDI Naoual</small>						
	TP Numerical Methods Labo Informatique 1 <small>BENCHEIKH Kamel</small>	TP Organic Chemistry Lgp 01 <small>ROUANE Azeddine</small>						
Saturday		Techniques of Expression and Communication Moodle à distance <small>BERDOUH Amel</small>						

University of Kasdi Merbah- Ouargla /Faculty : Applied Sciences/ Department of Process Engineering (2023-2024)
 Speciality: Process Engineering / Level : L2 / Semester 4

77895936-2023.4.1-Arabic(Saudi Arabia)

	8:00 - 9:40	9:40 - 11:10	11:20 - 12:50	13:10 - 14:40	14:50 - 16:20	16:30 - 18:00	18:10 - 19:40	19:50 - 21:20
Sunday	Chemical Kinetics G 209 GHIABA Zineb	Numerical Methods Gs105 Akchiche Zineb			Chemical Thermodynamics Amphi C KATEB Lamia			
Monday	S102 TD Thermodynamics G3 TP Solution Chemistry G4	207 TD Thermodynamics G1 TP Solution Chemistry G2	S101 TD Solution Chemistry G1		Solution Chemistry Gs105 CHAOUKI Mourad	Fundamentals of Transfer Phenomena Amphi D RAHMANI Abdellatif		
Tuesday	Labo MDP DCC1 Lgp 02 TP Organic Chemistry G2	S101 TD Solution Chemistry G3 Lgp 02 TP Organic Chemistry G4		S102 TD Numerical Methods G1 TD Organic Chemistry G3 TP Chemical Kinetics G4	S101 TD Organic Chemistry G1 Lgp 01 TP Chemical Kinetics G2 S104 TD Numerical Methods G4	Labo Informatic G1		
Wednesday	TP Solution Chemistry G1 TP Fluid Mechanics G2 Lgp 02 TP Organic Chemistry G3 S104 TD Thermodynamics G4	Lgp 02 TP Organic Chemistry G1 S104 TD Thermodynamics G2 TP Solution Chemistry G3 Lgp 02 TP Organic Chemistry G4	Organic Chemistry G 209 HACINI Zineb		S102 TD Solution Chemistry G2 S101 TD Numerical Methods G3	Introduction to Refining and Petrochemicals Amphi C CHENNOUF Nasreddine		
Thursday	S102 TD Organic Chemistry G2 TP Chemical Kinetics G3	S102 TD Numerical Methods G2 TP Fluid Mechanics G3 S101 TD Organic Chemistry G4	Lgp 02 TP Chemical Kinetics G1 Labo Numerical Methods	Labo Numerical Methods				
Saturday		Techniques of Expression and Communication Moodle à distance CHEIKH Kamel						

University of Kasdi Merbah- Ouargla /Faculty : Applied Sciences/ Department of Process Engineering (2023-2024)
Speciality: Water Desalination/ Level : M1 / Semester 2

77895936-2023.4.1-Arabic(Saudi Arabia)

	8:00 - 9:40	9:40 - 11:10	11:20 - 12:50	13:10 - 14:40	14:50 - 16:20	16:30 - 18:00	18:10 - 19:40	19:50 - 21:20
Sunday	Industrial maintenance and operation of desalination plants <small>207 GHERAIRI Yamina</small>			TP Process simulation <small>Labo Informatique Bacha Oussama</small>				
Monday	Process simulation <small>207 Bacha Oussama</small>	TD Chemistry and physicochemistry of macromolecules <small>CHAIB Hadjira</small>	Chemistry and physicochemistry of macromolecules <small>207 CHAIB Hadjira</small>			Heat exchange devices <small>CHENNOUF Nasreddine</small>		
Tuesday	Intake Pre and Post treatment <small>207 Touil Youcef</small>	Techno-economic evaluation and financial structuring of projects <small>Achi Fethi</small>			Chemistry and physicochemistry of macromolecules <small>CHAIB Hadjira</small>	TD Heat exchange devices <small>207 CHENNOUF Nasreddine</small>		
Wednesday	TD Intake Pre and Post treatment <small>207 Touil Youcef</small>	Professional immersion internship <small>Touil Youcef</small>	Quality, Hygiene, Safety and Environment <small>207 SIBOUKER Hicham</small>		TP Water analysis and characterization techniques <small>207 Bouziane Mebaraka</small>			
Thursday	TD Water analysis and characterization techniques <small>207 Bouziane Mebaraka</small>	Water analysis and characterization techniques <small>207 Bouziane Mebaraka</small>						
Saturday		Compliance with standards and rules of ethics and integrity <small>LADJEL Segni</small>						