



Kasdi Merbah University Ouargla

Faculty of Hydrocarbons, Renewable Energies and Earth and Universe Sciences 2nd year License Academic

Department of Renewable Energies



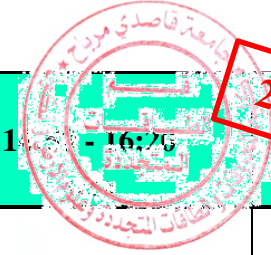
	8:00 - 9:30 8:00	9:40 - 11:10 9:40	11:20 - 12:50 11:20	13:10 - 14:40 13:10	14:50 - 16:20 14:50	16:30 - 18:00 16:30
Saturday		C/ Electronics and Electrical Engineering Pr. Bensaci Room 21	DW/ Electronics and Electrical Engineering Pr. Bensaci Group 1 Room 21			
				DW/ Electronics and Electrical Engineering Pr. Bensaci Group 2 Room 21		
Sunday	C/ Solar and Wind Energy Pr. Koraichi Room 21	DW/Solar and Wind Energy Pr. Koraichi Group 1 Room 21	PW/ Power Electronics Pr. Bensaci Group 1			
		PW/ Power Electronics Pr. Bensaci Group 2	DW/Solar and Wind Energy Pr. Koraichi Group 2 Room 21			
Monday	C/ HSE Industrial installations Pr. Zoubeydi Room 21	PW/ Thermal Transfers Pr. Necib Labo 08 Group 2		PW/ Thermal Transfers Pr. Necib Labo 08 Group 1		
Tuesday	C/ Applied Thermal Transfers Pr. Belatrache Room 21	DW/ Applied Thermal Transfers Pr. Belatrache Group 1 Room 21		C/ Expression and Communication Techniques (Transversal) Pr. Daden Room 21		
		DW/ Conversion of Renewable Energy Pr. Necib Group 2	DW/ Applied Thermal Transfers Pr. Belatrache Group 2 Room 21			
Wednesday	C/ Conversion of Renewable Energy Pr. Necib Room 21	DW/ Conversion of Renewable Energy Pr. Necib Group 1 Room 21	PW/ Resistance of Materials Pr. Belatrache Group 1 Labo 15			
		PW/ Resistance of Materials Pr. Belatrache Group 2 Labo 08				
Thursday	PW/Scientific Outings in Business Pr. Belatrache			PW/ Regulation and Standards of Renewable Energy (Discovery) Pr. Berbeuh Room 21	C/ Regulation and Control (Discovery) Pr. Dernouni Room 21	



Kasdi Merbah University Ouargla

Faculty of Hydrocarbons, Renewable Energies and Earth and Universe Sciences 3rd year License RE

Department of Renewable Energies



26/12/2024
16:30-18:00

	8:00 - 9:30 8:00	9:40 - 11:10 9:40	11:20 - 12:50 11:20	13:10 - 14:40 13:10	14:50 - 16:25 16:30	16:30 - 18:00 16:30
Tuesday	C/ Project Graduation R09					
Wednesday	C/ Practical internship R09			Pr. Benmenine		
Thursday	C/ Professional and Educational Project Pr. Bouchekima R09	PW/ Professional and Educational Project Pr. Bouchekima Labo 13				



Kasdi Merbah University Ouargla

Faculty of Hydrocarbons, Renewable Energies and Earth and Universe Sciences 1st year Master RE in m

Department of Renewable Energies



26/12/2024

	8:00 - 9:30 8:00	9:40 - 11:10 9:40	11:20 - 12:50 11:20	13:10 - 14:40 13:10	14:50 - 16:20 14:50	16:30 - 18:00 16:30
Saturday			C/ CSP-gas hybrid system (Discovery) Pr. Dernouni Room 33			
Sunday	C/ Solar radiation Pr. Gharbi Room 33	DW/ Solar radiation Pr. Gharbi Room 33		C/ Hydroelectric and Wind Energy Pr. Maammeur Room 33	DW/ Hydroelectric and Wind Energy Pr. Maammeur Room 33	
Monday	C/ Thermal metrology, control and regulation Pr. Aboub Room 33	PW/ Thermal metrology, control and regulation Pr. Aboub Labo 13		C/ Installation and sizing of RE projects Pr. Maammeur Room 33	DW/ Installation and sizing of RE projects Pr. Maammeur Room 33	
Tuesday	C/ Thermal metrology, control and regulation Pr. Benmenine Room 33	DW/ Solar Thermal and applications Pr. Benmenine Room 33		DW/ Advanced heat Transfer and Transport Phenomenon Pr. Rouag Room 33	PW/ Installation and sizing of RE projects Pr. Maammeur Labo 15	
Wednesday	C/ Advanced heat Transfer and Transport Phenomenon Pr. Rouag Room 33			C/ Technique of transfers applied to drying (Discovery) Pr. Berbeuh Room 33	PW/ Conversion Pr. Hadjadj Labo 13	
Thursday	C/ Solar Thermal and applications Pr. Benmenine Room 33	DW/ Solar Thermal and applications Pr. Benmenine Room 33			C/ Ethics, professional conduct and intellectual property. (Transversal) Pr. BENAKLI Room 33	



Kasdi Merbah University Ouargla

Faculty of Hydrocarbons, Renewable Energies and Earth and Universe Sciences 1st year Master RE In Electrotechnics

Department of Renewable Energies



26/12/2024

	8:00 - 9:30 8:00	9:40 - 11:10 9:40	11:20 - 12:50 11:20	13:10 - 14:40 13:10	14:50 - 16:30 14:50	16:30 - 18:00 16:30
Saturday						
Sunday	C/ Quality of electrical energy Pr. Abada Room 34	DW/ Quality of electrical energy Pr. Abada Room 34		DW/ Wind energy conversion systems Pr. Dernouni Room 34	C/ Wind energy conversion systems Pr. Dernouni Room 34	
Monday	C/ Optimization and power control techniques (Discovery) Pr. Abada Room 34	PW/ Energy deposits Renewable Pr. Hadjadj Room 34	DW/ Energy deposits Renewable Pr. Koraichi Room 34		PW/ Solar thermal energy Pr. Koraichi Labo 15	
Tuesday	C/ Photovoltaic energy conversion systems Pr. Ammari Room 34	DW/ Photovoltaic energy conversion systems Pr. Ammari Room 34	PW/ Photovoltaic energy conversion systems Pr. Zoubeidi Labo 15			
Wednesday	C/ Photovoltaic materials (Discovery) Pr. Gharbi Room 34	C/ Energy deposits Renewable Pr. Koraichi Room 34		PW/ Wind energy conversion systems Pr. Zoubeidi Room 34		
Thursday					C/ Ethics, professional conduct and intellectual property. (Transversal) Pr. BENAKLI Room 33	



Kasdi Merbah University Ouargla

Faculty of Hydrocarbons, Renewable Energies and Earth and Universe Sciences 1st year Master RE In Green Hydrogen
Department of Renewable Energies



26/12/2024

	8:00 - 9:30 8:00	9:40 - 11:10 9:40	11:20 - 12:50 11:20	13:10 - 14:40 13:10	14:50 - 16:20 14:50	16:30 - 18:00 16:30
Saturday		C/ Hydrogen for mobility (Transversal) Pr. Dernouni Room 12				
Sunday	C/ Sensors and actuators Pr. Benis Room 12	DW/ Sensors and actuators Pr. Benis Room 12		PW/ Sensors and actuators Pr. Benis Labo 13		
Monday	C/ Hydrogen production technology Pr. Gharbi Room 12	DW/ Hydrogen production technology Pr. Gharbi Room 12		PW/ Hydrogen production technology Pr. Gharbi Labo 17		
Tuesday	C/ Fuel cell technology (Discovery) Pr. Maammour Room 12	C/ Electric Machine Pr. Aboub Room 12		PW/ Electric Machine Pr. Aboub Labo 13		
Wednesday	C/ Hydrogen Storage and Transport Technologies (Discovery) Pr. Hadjadj Room 12	C/ CO2 capture, Hydrogen injection Pr. Berbeuh Room 12		C/ Hydrogen Production Processes Pr. Hadjadj Room 12		
Thursday	C/ Artificial intelligence and advanced control Pr. Merbati Labo 11	DW/ Artificial intelligence and advanced control Pr. Merbati Labo 11		PW/ Artificial intelligence and advanced control Pr. Merbati Labo 11		