



Faculty of Hydrocarbons and Renewable Energies and Earth and Universe Sciences

Renewable energy department

Timetable Of 2nd year License Academic Renewable Energies S2 (2023/2024)

CLASSROOM 21



Time	08-09:30	09:40—11:10	11:20—12:50
Saturday			
Sunday		C/ HSE Industrial installations زبيدي	. G01/ DW/ Solar and wind energy زبيدي PW/ Strength of materials G02 (Department of Mechanical engineering) أ. بالأطرش
Monday	Electrical C/ Electronics and engineering أ. بن ساسي	DW/ RE Conversion G02/S21 نصيب DW/ Electronics and Electrotechnics . G01 / S09	C/ RE Conversion أ. نصيب
Tuesday	C/ Applied heat Transfers أ _. بلطرش	DW/ Applied heat transfer. G01/ S21 أ. بلطرش DW/ Solar and wind energy . G02/ أ. زبيدي	DW/ Applied heat Transfer G02/ أ. بلطرش PW/ Power electronics G01 Lab27 أ. بن ساسي
Wednesday	PW/ Heat transfer . G01/ Labo 08 أ. نصيب PW/ Power electronics . G02/ Labo27 أ. بن ساسي		DW/ RE Conversion G01/S21 أ. نصيب DW/ Electronics and Electrotechnics G02 S09 أ. بن ساسي
Thursday	PW/ Scientific visit to companies أ. بالأطرش		

13:10—14:40	14 :50—16 :20
C/ Regulations and standards of Renewable Energies (Discovered) أ. بربح	
C/ Regulation and control (Discovered) أ. درنوني	C/ Solar and wind energy أ. زبيدي
PW/ Heat transfer. (أ. نصيب	
PW/ Strength of materials G01 Department of Mechanical) (Engineering أ بالأطرش	
	C/ Expression and communication technique أ. دادن





Faculty of Hydrocarbons and Renewable Energies and Earth and Universe Sciences

Renewable energy department



Timetable Of 3rd year License Renewable Energies S2 (2023/2024)

CLASSROOM 09

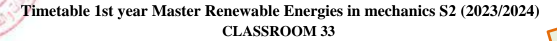
Time	08—09:30	09:40—11:10	11:20—12:50
Wednesday	C/ Professional and Educational Project أ. بوشكيمة /	PW/ Professional and Educational Project أ. بوشكيمة	Project Graduation
Thursday	Practical internship اً. بن منین		

13:10—14:40	14 :50—16 :20



Faculty of Hydrocarbons and Renewable Energies and Earth and Universe Sciences

Renewable energy department





Time	89 :30	9 :4011 :10	11 :2012 :50
Saturday			
Sunday		C/ Thermal metrology, control and regulation أ. عبعوب	C/ Technique of transfers applied to drying أ. بربح
Monday	C/ Solar Thermal and applications اً. بن منین	PW/ Thermal metrology, control and regulation Labo 13 بعوب أ. PW/ Installation and sizing of RE projects /LAB 15	C/ Installation and sizing of RE projects أ. معمور
Tuesday		DW/ Solar Thermal and Applications أ. بن منين	
Wednesday	C/ CSP-gas hybrid system أ. درنوني	C/ Solar radiation أ. رواق	DW/ Solar radiation أ. رواق
Thuresday	C/ Ethics, professional conduct and intellectual property أ. بن اكلي	DW/ Advanced heat Transfer and Transport Phenomenon أ. رواق	

13 : 10-14 :40	14 :5016 :20
DW/ Hydroelectric and Wind Energy أ. معمور	C/ Hydroelectric and Wind Energy أ. معمور
C/ Advanced heat Transfer and Transport Phenomenon أ. رواق	C/ Advanced heat Transfer and Transport Phenomenon أ. رواق
PW/ Conversion / Labo 13 أ. حجاج عبد السميع	





Faculty of Hydrocarbons and Renewable Energies and Earth and Universe Sciences

Renewable energy department

Timetable Of 1st year Master Renewable Energies In Electrotechnics / S2 (2023/2024)

CLASSROOM 34

Time	89 :30	9 :4011 :10	11 :2012 :50
Saturday			
Sanday	C/ Quality of electrical energy. أ. عبادة	DW/ Quality of electrical energy. اً. عبادة	
Monday		C/ Optimization and power control techniques عبادة	DW// Wind energy conversion systems درنوني
Tuesday	PW/ Solar thermal energy Labo 15 أ. قريشي	PW/ Energy deposits Renewable TP Labo 15 أ. حجاج عبد السميع	PW/ Photovoltaic energy conversion systems Labo 15 أ. زبيدي
Wednesday	DW/ Photovoltaic energy conversion systems أ. عماري	C/ Wind energy conversion systems أ. درنوني	C/ Photovoltaic materials أ. غربي
Thuresday	C/ Ethics, professional conduct and intellectual property أ. بن اكلي		

13 : 10-14 :40	14 :5016 :20
C/ Energy deposits Renewable أ. قريشي	DW/ Energy deposits Renewable أ. قريشي
PW/ Wind energy conversion systems Labo 15 أ. زييدي-	
	C/ Photovoltaic energy conversion systems أ. عماري





Faculty of Hydrocarbons and Renewable Energies and Earth and Universe Sciences

Renewable energy department

Timetable Of 1st year Master Green hydrogen- Energy Vector

CLASSROOM 12



Time	89 :30	9:4011:10	11 :2012 :50
Saturday		C/ Sensors and actuators أ مسيني	DW/ Sensors and actuators أ مسيني
Sanday	C/ Hydrogen production technology أ غربی	DW/ Hydrogen production technology أ غربي	PW/ Electric Machine Labo 13 أعبوب
Monday		C/ Hydrogen Production Processes. أحجاج	PW/ Hydrogen production technology اً غربي
Tuesday	C/ Electric Machine أ عبعوب	DW/ Electric Machine أ عبوب	C/ Hydrogen for mobility (Transv) أ درنوني
wednesday	C/ Artificial intelligence and advanced control أ مر ابطي حسين	DW/ Artificial intelligence and advanced control أ مر ابطي حسين	PW/ Artificial intelligence and advanced control Labo 13 أ مر ابطي حسين
Thursday		_	

13 : 10-14 :40	14 :5016 :20
	- 1 10 0 - 0 1-0
PW/ Sensors and actuators	
Labo 13	
2450 15	
	C/ CO ₂ capture, Hydrogen
	injection
	المارودوات أ بربح
	ا بربح
C/ Fuel cell technology	
,	
(Transv)	
أ معمور	
	C / Hudrogen Storage and
	C/ Hydrogen Storage and
	Transport Technologies
	(Transv)
	أ حجاج