



	08 :00 - 09 : 30 am	9 : 40 - 11 : 10 am	11 : 20 - 12 : 50	01 : 10 - 02 :40 pm	02 : 50 -04 :20 pm	04 :30 - 06 :00 pm
Saturday		C. Science and technology careers 2. Section 02 Pr.DADEN	C. Computer science. Section 02 Pr. GHALI A	C . Computer science . Section 01 Pr. GHALI A	PW Computer science G01 Lab 11 Pr .GHALI A	PW Computer science G 02 Lab 11 Pr.GHALI
Sunday	C .Physics 1. Section 01 Pr. KERROUCHI S	C. Physics 1 . Section 02 Pr. KERROUCHI S	TW Mathematic 2 G08 <u>R 07</u> Pr. KADI H	Presentation methodology C . Section 02 Pr .KORICHI A	Presentation methodology C . Section 01 Pr .KORICHI A	C. Science and technologycareers 2 Section 01 Pr.DADEN
		TW Mathematics 1 G01 <u>R 10</u> Pr. BOUTALBI M	TW Mathematic 1 G02 <u>R 10</u> Pr. BOUTALBI M	TW Mathematic 1 G03 <u>R 10</u> Pr. BOUTALBI M	TW Mathematic 1 G07 <u>R 10</u> Pr. KADI H	
Monday	TW Mathematic 1 G06 <u>R 10</u> Pr. KADI H	C. Physics 1 Section 01 Pr. KERROUCHI S	C .Physics 1. Section 02 Pr. KERROUCHI S	French language C . Section 02 Pr .KORICHI A	French language C . Section 01 Pr .KORICHI A	PW Computer science G04 Lab 11 Pr.GHALI
		TW Mathematic 1 G05 <u>R 10</u> Pr. KADI H	TW Mathematic 1 G04 <u>R 10</u> Pr. BOUTALBI M			
Tuesday	C Thermodynamics Section 01 Pr .HADJADJ S	C Thermodynamics . Section 02 Pr.HADJADJ S	TW Chemistry 2 G 03 <u>R 07</u> BOULAADJOUL S	C. English Language Section 01 Pr.DJEBRANE N	C. English Language Section 02 Pr.DJEBRANE N	
		PW Physics 2 G04 Lab 18 Pr.BEZZIOU H				
	TW Physics 2 G 05 R 07 Pr. MEHDADIN	TW Mathematic 1 G03 R 10 Pr. . BADIJA .S	TW Physics 2 G08 R 10 Pr. MEHDADIN	TW Physics 2 G07 R 07 Pr. MEHDADIN	TW Physics 2 G03 R 10 Pr. BEZZIOU H	
	TW Chemistry G01 R07 BOULAADJOUL	TW Physics 1 G04 <u>R 07</u> Pr. BEZZIOU H	TW Physics 1 G04 <u>R 07</u> Pr. BEZZIOU H	TW Chemistry 2 G05 <u>R 10</u> BENTEBBA F		
Wednesday	C Thermodynamics Section 01 Pr .HADJADJ S	C Thermodynamics Section 02 . Pr. HADJADJ S	C. Mathematics 2. Section 02 Pr. HALIL R	C. Mathematics 2 Section 01 Pr. HALIL R	PW Chemistry 2 G02 Lab 04 Pr. BOULAADJOUL S	
		PW Chemistry 1 G06 Lab 04 BENTEBBA	PW Chemistry 1 G01 Lab 04 BOULAADJOUL	PW Physics 1 G02 Lab 18 Pr.BEZZIOU H	PW Chemistry 2 G05 Lab 04 Pr. BENTEBBA	
	PW Physics 1 G05 Lab 18 Pr .MEHDADIN	TW Physics 1 G02 R 10 Pr.BEZZIOU H	PW Chemistry 1 G04 .Lab 04 Pr. BOULAADJOUL S	PW Physics 1 G06 Lab 18 Pr. MEHDADIN	TW Chemistry 2 G08 R 10 Pr.BENTEBBA	
				PW Computer science G08 Lab 11 Pr. BOUHNIK N	TW Physics 2 G01 <u>R 07</u> Pr. BEZZIOU H	
Thursday	PW Physics 2 G01 Lab 18 Pr.BEZZIOU H	C. Mathematics 2.Section 01 Pr. HALIL R	C .Mathematics 2.Section 02 Pr. HALIL R	PW Chemistry 2 G07 Lab 04 .BENTEBBA	PW Chemistry 2 G08 Lab 04 BENTEBBA F/Z	
	TW Physics 2 G06 R 10 Pr. MEHDADIN		PW Physics 2 G03 Lab 18 Pr. BEZZIOU H			
	PW Chemistry 2 G03 Lab 04 Pr.BOULAADJOUL S	PW Physics 2 G08 Lab 18 Pr. MEHDADIN	TW Chemistry 2 G04 R 10 Pr . BOULAADJOUL S	PW Computer science G05 Lab11 Pr. BOUHNIK N	PW Computer science G07 Lab 11 Pr. BOUHNIK N	
	TW Chemistry 2 G07 <u>R07</u> Pr.BENTEBBA	TW Chemistry 2 G06 R 10 Pr.BENTEBBA F				



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Saturday				C. Hydrocarbons chemistry section 01 Amphi A Pr .BOUFADES Dj	C. Hydrocarbons chemistry section 02 Amphi A Pr .BOUFADES Dj	
Sunday	C Production 2 .Section 01 Amphi A Pr .BELMILOUD F	C Production 2 .Section 02 Amphi A Pr .BELMILOUD F	C Petroleum geology .Section02 Amphi A Pr. KHEBBAZ M TW Production 2. G03 R07 Pr. BELMILOUD F	C MDF Section 01 Amphi A Pr.DADA S TW MDF G07 R07 Pr. FROUHAT R	TW MDF G03 R07 Pr. FROUHAT R PW Numerical methods G04 Lab 27 Pr MESSAOUDI	
Monday	C Petroleum geology .Section 02 Amphi C Pr .KHEBBAZ M TW Production 2.G01 R07 Pr. BELMILOUD F	TW Petroleum geology . G02.R0 Pr.KHEBBAZ M TW MDF G01 R0 Pr. FROUHAT R TW Production 2 .G06.R07 Pr. BELMILOUD F PW Production G07 Lab 06 Pr. ROUAI Z	TW Petroleum geology . G04. R01 Pr.HAFSI F TW MDF G06 R02 Pr. FROUHAT R PW Numerical methods G02 Lab 27 Pr MESSAOUDI H TW Production 2 .G05.R05 Pr. BELMILOUD F PW Production G01 Lab 06 Pr. ROUAI Z	C MDF Section 02 Amphi C Pr. DADA S TW MDF G02 R07 Pr. FROUHAT R PW Numerical methods G01 Lab 27 Pr MESSAOUDI H TW Petroleum geology . G03.R05 Pr. HAFSI F	PW Numerical methods G03 Lab 27 Pr MESSAOUDI H PW MDF.G04 Lab 07 Pr. BOUCHIREB A TW Petroleum geology . G06.R05 Pr.HAFSI F	C.ICT Section 01 Pr.DADEN A
Tuesday	TW .MDF G03.R0 Pr .FROUHAT R TW Well intervention G07 R01 Pr.MILOUDI M TW Petroleum geology G01 .R 0 Pr. KHEBBAZ M TW Properties of reservoirs fluids G04 R0 Pr.... TW Production2 .G02 R0 Pr. BELMILOUD F	TW MDF . G04.R0 Pr. FROUHAT TW Production 2 .G07.R0 Pr. BELMILOUD F TW Well intervention G06 R0 Pr.MILOUDI M TW Properties of reservoirs fluids G02 R0 Pr....	C Well intervention . Section 01. Amphi C Pr.MILOUDI M TW Properties of reservoirs fluids G07 R01 Pr.... TW MDF G05 .R05 Pr. FROUHAT TW Production 2 .G04.R02 Pr. BELMILOUD F PW Production G06 Lab 06 Pr. ROUAI Z	PW Production G02 Lab 06 Pr. ROUAI Z TW Petroleum geology G06 .R 06 Pr. HAFSI F PW MDF G01 Lab 07 Pr. BOUCHIREB A TW Well intervention G03 R0 Pr.MILOUDI M	PW Production G03 Lab 06 Pr. ROUAI Z TW Petroleum geology . G07. R05 Pr.HAFSI F PW .MDF G02 Lab 07 Pr. BOUCHIREB A TW Well intervention G04 R07 Pr.MILOUDI M	C.ICT Section 02 Pr.DADEN A
Wednesday	C . Properties of reservoirs fluids Section 02 Amphi A Pr MILOUDI M TW Properties of reservoirs fluids G01 R03 Pr....	C . Properties of reservoirs fluids 01 Amphi A Pr MILOUDI M PW MDF G07 Lab 07 Pr. REZAIGUIA I TW Properties of reservoirs fluids G05 R06 Pr....	C Well intervention . Section 02. Amphi A Pr.MILOUDI M TW .Production 1 G01.R01 Pr .BELMILOUD F PW .MDF G03 Lab07 Pr. BOUCHIREB	C .Numerical methods Section01 . Amphi A Pr. DOUAK M PW Production G05 Lab 06 Pr. ROUAI Z PW .MDF G05 .Lab 07 Pr. REZAIGUIA I	C .Numerical methods Section02 . Amphi A Pr. DOUAK M PW Production G04 Lab 06 Pr. ROUAI Z	
Thursday	C Well intervention . Section 01 Amphi C Pr.MILOUDI M TW Properties of reservoirs fluids G06 R03 Pr....	C Well intervention .Section 02 Amphi A Pr.MILOUDI M TW Properties of reservoirs fluids G03 R08 Pr.... PW .MDF G04 .R03 Pr .BOUCHIREB A	PW .MDF G06 .Lab07 Pr. REZAIGUIA I TW Well intervention G01 R01 Pr.MILOUDI M	C .Phenomenes de transfert . Section 01 Amphi C Pr. DOUAK M TW Well intervention G05 R05 Pr.MILOUDI M	C .Phenomenes de transfert . Section 02 Amphi C Pr. DOUAK M TW Well intervention G02 R05 Pr.MILOUDI M	



KASDI MERBAH University –OUARGLA
Faculty of hydrocarbons, renewable energies, Earth and universe sciences
Hydrocarbons production Department
Time Schedule 1st semester Academic year 2024/2025
3rd year Licence Academic production 06/01/2025



	08 :00 - 09 : 30 am	9 : 40 - 11 : 10am	11 : 20 - 12 : 50	01 : 10 - 02 :40 pm	02 : 50 -04 :20 pm	04 :30 - 06 :00 pm
Saturday						
Sunday	C. Automatic control R03 <i>Pr KADRI A Y</i>	TW Automatic control R 01 <i>Pr KADRI A Y</i>		Final dissertation R 05 <i>Pr TOUAHERIA</i>	C. Hydrocarbons legislation R05 <i>Pr DADEN A</i>	
Monday	C. Gas Production R01 <i>Pr ARBAOUI M</i>	TW Gas Production R 01 <i>Pr ARBAOUI M</i>		C. Production 2 R01 <i>Pr ADJOU Z</i>	TW Production 2 R01 <i>Pr ADJOU Z</i>	
Tuesday		C. Thermodynamics2 R 01 <i>Pr BOUCHIREB A</i>		Final dissertation R 05 <i>Pr TOUAHERIA</i>	PW Petro physics Lab 06 <i>Pr BRAHMIA N</i>	
Wednesday		C. diagraphie de production R01 <i>Pr ALIZERROUKI A</i>		TW Thermodynamics 2 R 01 <i>Pr BOUCHIREB A</i>	PW Régulation automatique Lab 17 <i>Pr KADRI A Y</i>	
Thursday	C. Production 2 R01 <i>Pr ADJOU Z</i>	TW diagraphie de production R01 <i>Pr ALIZERROUKI A</i>		C. Transport of hydrocarbonsR 01 <i>Pr CHEIKH S</i>		



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Saturday						
Sunday	C. Automatic control R03 <i>Pr KADRI A Y</i>	C. Mud Logging R05 <i>Pr TOUAHERI A</i>		Final dissertation R 05 <i>Pr TOUAHERI A</i>	C. Hydrocarbons legislation R05 <i>Pr DADEN A</i>	
Monday	TW Mud Logging G02 R 0 <i>Pr TOUAHERI A</i>	TW Mud Logging G01 R 0 <i>Pr TOUAHERI A</i>		PW Automatic control G02 Labo 17 <i>Pr KADRI A Y</i>	PW Automatic control G01 Labo 17 <i>Pr KADRI A Y</i>	
	TW Automatic control G01 R 05 <i>Pr KADRI A Y</i>	TW Automatic control G02 R 05 <i>Pr KADRI A Y</i>				
Tuesday	C. Gas Production R 05 <i>Pr CHIKH S</i>	TW Gas Production G01 R02 <i>Pr CHIKH S</i>		Final dissertation R 05 <i>Pr TOUAHERI A</i>		
Wednesday	C .Resistance of materials R 05 <i>Pr ABIDI Saad A</i>	C. Gas Production R 05 <i>Pr CHIKH S</i>		TW Gas Production G02 R 02 <i>Pr CHIKH S</i>		
Thursday	C. collection and separation2 R 05 <i>Pr BOUFADES Dj</i>	TW collection and separation2 G01 R 05 <i>Pr BOUFADES Dj</i>	TW collection and separation2 G02 R 05 <i>Pr BOUFADES Dj</i>			



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1st year Master Academic production 06/01/2025



	08 :00 - 09 :30 am	9 :40 - 11 :10am	11 :20 - 12 :50	01 :10 - 02 :40 pm	02 :50 -04 :20 pm	04 :30 - 06 :00 pm
Saturday		C .Surface chemistry R03 <i>Pr BOUFADES Dj</i>				
Sunday	C.Thermodynamics R05 <i>Pr..REZAIGUIA Y</i>	TW.Thermodynamics R 02 <i>Pr..REZAIGUIA Y</i>		C.Polyphasic flow R 02 <i>Pr DJEBBAS F</i>	TW Polyphasic flow R 02 <i>Pr DJEBBAS F</i>	
Monday	C.Advanced drilling and completion techniques R 02 <i>Pr KHEBBAZ M</i>	TW Techniques avancées de forage et de complétion R 02 <i>Pr KHEBBAZ M</i>		C. Petro-physics R02 <i>Pr BRAHMIA</i>	PW Polyphasic flow Labo 13 <i>Pr DJEBBAS F</i>	
Tuesday	TW. Surface chemistry R02 <i>Pr BOUFADES Dj</i>	C.Oil and gas Production R03 <i>Pr SID ROUHOU H</i>		TW Petro-physics R02 <i>Pr BRAHMIA</i>	C. Turbomachine R03 <i>Pr OUAZAZI M</i>	
Wednesday	C.Oil and gas Production R03 <i>Pr SID ROUHOU H</i>	TW Oil and gas Production R 02 <i>Pr SID ROUHOU H</i>		C.Heat and mass transfer R03 <i>Pr MEHASOUEL</i>	TW Heat and mass transfer R 02 <i>Pr MEHASOUEL</i>	
Thursday	PW Advanced drilling and completion techniques <i>Pr.....</i>	C.Energy audit, Energy, challenges and prospects R03 <i>Pr HAFSI F</i>		TW Turbomachine R 02 <i>Pr OUAZAZI M</i>		



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Saturday		C .Surface chemistry R03 <i>Pr BOUFADES Dj</i>				
Sunday	C.Thermodynamics R03 <i>Pr..REZAIGUIA Y</i>	TW P.V.T G02 R 06 <i>Pr ATLILI M</i>		TW Thermodynamics G01 R 06 <i>Pr..REZAIGUIA Y</i>	TW.Thermodynamics G02 R 06 <i>Pr..REZAIGUIA Y</i>	
Monday	TW Surface chemistry G02 R 06 <i>Pr BOUFADES Dj</i>	TW Surface chemistry G01 R 06 <i>Pr BOUFADES Dj</i>		C. P.V.T R05 <i>Pr ATLILI M</i>	TW P.V.T G01 R 06 <i>Pr ATLILI M</i>	
Tuesday	TW Oil and gas Production G01 R 06 <i>Pr SID ROUHOU H</i>	C.Oil and gas Production R03 <i>Pr SID ROUHOU H</i>	TW Oil and gas Production G02 R 06 <i>Pr SID ROUHOU H</i>		C. Turbomachine R03 <i>Pr OUAZAZI M</i>	
Wednesday	C.Oil and gas Production R03 <i>Pr SID ROUHOU H</i>	TW Heat and mass transfer G01 R 07 <i>Pr MEHASOUEL A</i>		C.Heat and mass transfer R03 <i>Pr MEHASOUEL A</i>	TW Turbomachine G01 R 06 <i>Pr OUAZAZI M</i>	
		TW Turbomachine G02 R06 <i>Pr OUAZAZI M</i>				
Thursday	TWHeat and mass transfer G02 R 06 <i>Pr MEHASOUEL A</i>	C.Energy audit, Energy, challenges and prospects R03 <i>Pr HAFSI F</i>				



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3rd year Engineer Petroleum engineering 06/01/2025



	08 :00 - 09 :30 am	9 :40 - 11 :10 am	11 :20 - 12 :50	01 :10 - 02 :40 pm	02 :50 -04 :20 pm	04 :30 - 06 :00 pm
Saturday						
Sunday	C Oil production <u>R 08</u> <u>Pr. BAZINE Z</u>	C. Directional drilling <u>R 08</u> <u>Pr. ARBAOUI M</u>		TW. Directional drilling <u>R 08</u> <u>Pr. ARBAOUI M</u>	PW Production <u>Lab 06</u> <u>Pr. ROUAIZ</u>	
Monday	TW. Oil production <u>R 08</u> <u>Pr. BAZINE Z</u>	C. Petroleum Instrumentation R08 <u>Pr BOUTALBI M</u>		C. Mud logging <u>R 08</u> <u>Pr. ABIDI SAAD F</u>	TW. Mud logging <u>R 08</u> <u>Pr. ABIDI SAAD F</u>	
Tuesday	C Petroleum geology <u>R 08</u> <u>Pr. BRAHMIA N</u>	C Oil logging <u>R 08</u> <u>Pr. BRAHMIA N</u>		TW . Petroleum Instrumentation R08 <u>Pr BOUTALBI M</u>	PW. Oil logging <u>Lab 06</u> <u>Pr. TOUAHERIM</u>	
Wednesday	C. Petroleum equipments R08 <u>Pr. DOBBI A</u>	TW. Petroleum equipments R08 <u>Pr. DOBBI A</u>		TW. Oil logging <u>R08</u> <u>Pr. TOUAHERIM</u>	C. Transport of hydrocarbons R 08 <u>Pr CHEIKH S</u>	
Thursday	TW. Petroleum geology <u>R08</u> <u>Pr. TOUATI Dj</u>	PW. Petroleum geology <u>Lab 06</u> <u>Pr. TOUATI Dj</u>				