



KASDI MERBAH University –OUARGLA  
 Faculty of hydrocarbons, renewable energies, Earth and universe sciences  
 Hydrocarbons production Department  
 Time Schedule 1<sup>st</sup> semester Academic year 2024/2025  
 3<sup>rd</sup> year Engineer Petroleum engineering 19/10/2024



|                  | 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 |
|------------------|---|---|--|--|---|--------------------|
| <b>Saturday</b>  |   |   |  |  |   |                    |
| <b>Sunday</b>    | C Petroleum deposit<br><i>R 08</i><br><i>Pr.ARBAOUI M A</i> | PW Applied thermodynamics<br><i>Lab 08</i><br><i>Pr.ARBAOUI M A</i> | C General geology<br><i>R 08</i><br><i>Pr. JIDEL M</i>           | TW General geology<br><i>R 08</i><br><i>Pr.JIDEL M</i>         |   |                    |
| <b>Monday</b>    | C. Well drilling<br><i>R 08</i><br><i>Pr.ALI ZERROUKI A</i> | TW Well drilling<br><i>R 08</i><br><i>Pr.ALI ZERROUKI A</i>         | TW Petroleum deposit<br><i>R 08</i><br><i>Pr.ARBAOUI M A</i>     | C. Pumps & compressors<br><i>R 08</i><br><i>Pr.OUAZAZI M</i>   | TW Pumps & compressors<br><i>R 08</i><br><i>Pr.OUAZAZI M</i>    |                    |
| <b>Tuesday</b>   | TW. Numerical methods<br><i>R 08</i><br><i>Pr.MESSAOUDI</i> | C Numerical methods<br><i>R 08</i><br><i>Pr.DOOUAK M</i>            | PW Pumps & compressors<br><i>Lab 16</i><br><i>Pr.BOUCHEREB A</i> |  | PW. Numerical methods<br><i>Lab 27</i><br><i>Pr.MESSAOUDI H</i> |                    |
| <b>Wednesday</b> |   | C. Hydrocarbons chemistry<br><i>R08</i><br><i>Pr.BOUFADES Dj</i>    |  | C Applied Thermodynamics<br><i>R 08</i><br><i>Pr.CHETTI Dj</i> | TW Applied thermodynamics<br><i>R 08</i><br><i>Pr.CHETTI Dj</i> |                    |
| <b>Thursday</b>  |   |   | Technical English<br><i>R 08</i><br><i>Pr.DJEBRANE N</i>         | C Hydrocarbons Production<br><i>R 08</i><br><i>Pr.ADJOUZ</i>   | TW Hydrocarbons Production<br><i>R 08</i><br><i>Pr.ADJOUZ</i>   |                    |





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|                  | 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   |
|------------------|--|---|---|---|---|--|
| <b>Saturday</b>  |  | C Reservoirs stimulation<br><i>Amphi A</i><br><i>Pr.ADJOUZ</i>            | C Petroleum exploration methods<br><i>Amphi A</i><br><i>Pr.ALI ZERROUKI A</i> | TW Reservoirs stimulation<br><i>R 07</i><br><i>Pr.ADJOUZ</i>                            | TW Petroleum equipment maintenance<br><i>R07</i><br><i>Pr.ATLILIA</i> |  |
| <b>Sunday</b>    |  |   |   | C Electrical equipments and industrial control<br><i>Amphi C</i><br><i>Pr.KADRI A Y</i> |   | C Petroleum equipment maintenance<br><i>Amphi A</i><br><i>Pr.ATLILIA</i> |
| <b>Monday</b>    | C Gas treatment<br><i>R 02</i><br><i>Pr.ADJOUZ</i>                                   | TW Surface Production<br><i>R 06</i><br><i>Pr.KADRI Asma</i>              | TW Gas treatment<br><i>Lab 07</i><br><i>Pr.ADJOUZ</i>                         |   |   |  |
| <b>Tuesday</b>   | TW Electrical equipments and industrial control<br><i>R06</i><br><i>Pr.KADRI A Y</i> |   | C Surface Production<br><i>R16</i><br><i>Pr.SIDROUHOU H</i>                   | C Compressible fluids mechanic<br><i>R13</i><br><i>Pr.OUZZAZI M</i>                     |   |  |
| <b>Wednesday</b> |  | C Horizontal wells<br><i>Amphi A</i><br><i>Pr.SIDROUHOU H</i>             | C Surface Production<br><i>R07</i><br><i>Pr.SIDROUHOU H</i>                   |   | TW Compressible fluids mechanic<br><i>R 06</i><br><i>Pr.OUZZAZI M</i> | C Operational research<br><i>Amphi A</i><br><i>Pr.MEHASOUEL</i>          |
| <b>Thursday</b>  | TW Operational research<br><i>R 06</i><br><i>Pr.MEHASOUEL A</i>                      | C Corrosion and cathodic protection<br><i>R 06</i><br><i>Pr.HADJADJ S</i> | TW Corrosion and cathodic protection<br><i>R06</i><br><i>Pr.HADJADJ S</i>     |   | TW Horizontal wells<br><i>R 05</i><br><i>Pr.MECHOUAK C</i>            |  |



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|------------------|--|---|---|--|--|---|
| <b>Saturday</b>  |  | C Reservoirs stimulation<br><i>Amphi A</i><br><i>Pr.ADJOU Z</i>                           | C Petroleum exploration methods<br><i>Amphi A</i><br><i>Pr.ALI ZERROUKIA</i>    | TW Well testing<br><i>G02 R 01</i><br><i>Pr.ATLILIA</i>                                | TW Well testing<br><i>G 01R01</i><br><i>Pr.ATLILI A</i>                      | C Well testing<br><i>Amphi A</i><br><i>Pr.ATLILI M</i>                    |
|                  |  |   |   | TW Reservoirs stimulation<br><i>G 01 R 02 Pr.ADJOU Z</i>                               | TW Reservoirs stimulation<br><i>G02R 02 Pr.ADJOU Z</i>                       |   |
| <b>Sunday</b>    |  |   |   | C Electrical equipments and industrial control<br><i>Amphi C</i><br><i>Pr.KADRIA Y</i> | TW Petroleum equipments maintenance<br><i>G01 R 06</i><br><i>Pr.ATLILI A</i> | C Petroleum equipment maintenance<br><i>Amphi A</i><br><i>Pr.ATLILI A</i> |
| <b>Monday</b>    | TW Electrical equipments and industrial control<br><i>G 01R 06</i><br><i>Pr.KADRIA Y</i> | TW Electrical equipments and industrial control<br><i>G 02 R 07</i><br><i>Pr.KADRIA Y</i> | TW Surface production and gas treatment<br><i>G 02 R 02</i><br><i>Pr.KADRIA</i> | TW Surface production and gas treatment<br><i>G01 R 03</i><br><i>Pr.KADRIA</i>         | TW Petroleum equipments maintenance<br><i>G02R 06</i><br><i>Pr.ATLILIA</i>   |   |
| <b>Tuesday</b>   |  | C Surface production and gas treatment<br><i>R 03</i><br><i>Pr.SIDROUHOU H</i>            | TW Operational research<br><i>G 02 R 01</i><br><i>Pr.MEHASOUEL A</i>            |  |  |   |
| <b>Wednesday</b> |  | C Horizontal wells<br><i>Amphi A</i><br><i>Pr.SIDROUHOU H</i>                             | TW Operational research<br><i>G01R 05</i><br><i>Pr.MEHASOUEL A</i>              |  |  | C Operational research<br><i>Amphi A</i><br><i>MEHASOUEL A</i>            |
| <b>Thursday</b>  |  | TW Horizontal wells<br><i>G01 R02</i><br><i>Pr. MECHOUAK C</i>                            | C Surface production and gas treatment<br><i>R05</i><br><i>Pr.SIDROUHOU H</i>   | TW Horizontal wells<br><i>G 02 R05</i><br><i>Pr.MECHOUAK C</i>                         |  |   |



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| <b>Saturday</b>  |   |  |  |  |   |   |
| <b>Sunday</b>    | C Petrophysics & logging<br><i>R03</i><br><i>Pr.ALI ZERROUKIA</i>         | TW Petrophysics and logging<br><i>G 01 R 01</i><br><i>Pr.ALI ZERROUKIA</i>   | TW Reservoir engineering<br><i>G01 R01 Pr.HAFSLF</i><br>TW Petrophysics & logging<br><i>G02 R03</i><br><i>Pr.ALI ZERROUKIA</i>         | C Reservoirs Engineering<br><i>R03</i><br><i>Pr.HAFSLF</i>   |   |   |
| <b>Monday</b>    | C Numerical simulation in reservoir engineering<br><i>R03 Pr.DOOUAK M</i> | TW Numerical simulation in reservoir engineering<br><i>G 01 R03 Pr.DOOUAK M</i>  |  |  |   |   |
| <b>Tuesday</b>   |   | PW Applied numerical methods<br><i>G 02 Lab 11</i><br><i>Pr.MESSAOUDI H</i>  | TW Reservoir engineering<br><i>G 02 R13 Pr.HAFSLF</i><br>PW Applied numerical methods 2<br><i>G 01 Lab 11</i><br><i>Pr.MESSAOUDI H</i> | C Applied numerical methods 2<br><i>R 03</i><br><i>Pr.DOOUAK M</i>   | TW Fluid mechanics in porous media<br><i>G02 R24</i><br><i>Pr.DJEBBAS F</i> | C Advanced drilling & completion techniques<br><i>R03</i><br><i>Pr.DADA S</i> |
| <b>Wednesday</b> | C. Petrophysics & logging<br><i>R03</i><br><i>Pr.ALI ZERROUKIA</i>        | C Advanced drilling and completion techniques<br><i>R 03</i><br><i>Pr.DADA S</i>   | TW Advanced drilling & completion techniques<br><i>G 02 R01</i><br><i>Pr.DADA S</i>  | TW Numerical simulation in reservoir engineering<br><i>G 02 R05 Pr.DOOUAK M</i><br>TW Advanced drilling & completion techniques<br><i>G 01 R06 Pr.DADA S</i> | C Fluid mechanics in porous media<br><i>R03</i><br><i>Pr.DJEBBAS F</i>      |   |
| <b>Thursday</b>  | TW Applied numerical methods<br><i>G01 R03</i><br><i>Pr.MESSAOUDI H</i>   | TW Fluid mechanics in porous media<br><i>G01 R01 Pr.DJEBBAS F</i><br>TW Applied numerical methods<br><i>G02 R 0 Pr.MESSAOUDI</i> | C Fluid mechanics in porous media<br><i>R 03 Pr.DJEBBAS F</i>  | Applied English<br><i>R 03</i>   |   |   |





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| <b>Saturday</b>  |  |   |  |  |   |                    |
| <b>Sunday</b>    |  | C PVT<br><u>R02</u><br>Pr. <u>ATLILIM</u>             | TW PVT<br><u>R 02</u><br>Pr. <u>ATLILIM</u>                                | C Reservoirs<br>Engineering<br><u>R03</u><br>Pr. <u>HAFSIF</u>               |   |                    |
| <b>Monday</b>    | C Numerical simulation in<br>reservoir engineering<br><u>R03</u><br>Pr. <u>DOUAK M</u> |   | TW Reservoirs<br>engineering <u>R 03</u><br>Pr. <u>HAFSIF</u>              | C Written & oral<br>communication<br><u>R 02</u><br>Pr. <u>Korichi A</u>     | TW Numerical<br>simulation in reservoir<br>engineering<br><u>R 02</u><br>Pr. <u>DOUAK M</u> |                    |
| <b>Tuesday</b>   |  |   | TW Applied numeric<br>methods<br><u>R 07</u><br>Pr. <u>DOUAK M</u>         | C Applied numeric<br>methods 2<br><u>R 03</u><br>Pr. <u>DOUAK M</u>          |   |                    |
| <b>Wednesday</b> | C Drilling 2<br><u>R 02</u><br>Pr. <u>KHELIFA Ch</u>                                   | TW Drilling 2<br><u>R 02</u><br>Pr. <u>KHELIFA Ch</u> |  | TW Fluid mechanics in<br>porous media<br><u>R 02</u><br>Pr. <u>DJEBBAS F</u> | C Fluid mechanics in<br>porous media<br><u>R03</u><br>Pr. <u>DJEBBAS F</u>                  |                    |
| <b>Thursday</b>  |  |   | C Fluid mechanics in<br>porous media<br><u>R03</u><br>Pr. <u>DJEBBAS F</u> | C Well testing<br><u>R 02</u><br>Pr. <u>DJEBBAS</u>                          | TW Well testing<br><u>R 02</u><br>Pr. <u>DJEBBAS F</u>                                      |                    |





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| <b>Saturday</b>  |  |  |   |  |  |                    |
| <b>Sunday</b>    | C Collection & separation 1<br><u>R 05</u><br>Pr. <u>BOUFADESJ</u>     | C Materials science<br><u>R 05</u><br>Pr. <u>BOUFADESJ</u>               | C. Oil Production<br><u>R 03</u><br>Pr. <u>BAZZINE Z</u>          | PW Computer science G<br>01 Labo 27<br>Pr. <u>GHALLA</u>       | PW Computer science<br>G 02 Lab 27<br>Pr. <u>GHALLA</u>    |                    |
| <b>Monday</b>    | C Well intervention 2<br><u>R 05</u><br>Pr. <u>MILOUDI M</u>           | TW Well intervention 2<br>G 02 <u>R05</u><br>Pr. <u>MILOUDI M</u>        | TW Pumps & compressors<br>G 01 <u>R06</u><br>Pr. <u>QUAZAZI M</u> |  | C Company economics<br><u>R 05</u><br>Pr. <u>DADEN A</u>   |                    |
| <b>Tuesday</b>   | C Well intervention 2<br><u>R 05</u><br>Pr. <u>MILOUDI M</u>           | TW Well intervention 2<br>G 01 <u>R05</u><br>Pr. <u>MILOUDI M</u>        | C Pumps & compressors<br><u>R 05</u><br>Pr. <u>QUAZAZI M</u>      |  | TW Pumps & compressors<br>G 02 R03<br>Pr. <u>QUAZAZI M</u> |                    |
| <b>Wednesday</b> | C deferred & production logging<br><u>R 05</u><br>Pr. <u>BRAHMIA N</u> | TW deferred & production logging<br>G02 <u>R05</u><br>Pr. <u>BRAHMIA</u> |   | PW Production logging<br>G 01 Lab 06<br>Pr. <u>BRAHMIA N</u>   | PW Production logging<br>G 02 Lab 06<br>Pr. <u>BRAHMIA</u> |                    |
|                  |  | PW Pumps & compressors<br>G 01 Lab 16<br>Pr. <u>BOUCHIREB</u>            |   | PW Pumps & compressors<br>G02 Lab 16<br>Pr. <u>BOUCHIREB A</u> |  |                    |
| <b>Thursday</b>  | TW Oil production<br>G 01 <u>R05</u><br>Pr. <u>BAZZINE Z</u>           | TW Oil Production<br>G 02 <u>R 05</u><br>Pr. <u>BAZZINE Z</u>            | TW deferred & production logging<br>G01 R09<br>Pr. <u>BRAHMIA</u> |  |  |                    |
|                  | TW Collection & separation<br>G01 R 01<br>Pr. <u>BOUFADESJ</u>         | TW Collection & separation<br>G 02 <u>R 01</u><br>Pr. <u>BOUFADESJ</u>   |   |  |  |                    |





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|-----------|--|--|---|---|--|--|
| Saturday  | C. Physics 1 Section 01<br>Pr. MAMANOU   | C. Physics 1. Section 02<br>Pr. MAMANOU  | C. Computer science.<br>Section 02 Pr. GHALI A  | C. Computer science .<br>Section 01 Pr. GHALI A   | PW Computer science G01<br>Lab 11 Pr. GHALI A  | PW Computer science<br>G 02 Lab 11 Pr. GHALI   |
| Sunday    |  | C. Physics 1. Section 02<br>Pr. MAMANOU  | C. Physics 1. Section 01<br>Pr. MAMANOU<br>TW Mathematic 1 G07 R.10<br>Pr. BOUTALBIM  | TW Mathematics 1 G01 R.10<br>Pr. BOUTALBIM  | C. Science and technology<br>careers 1 Section 01<br>Pr. DADEN A<br>TW Mathematic 1 G06 R.10<br>Pr. BOUTALBIM  | C. Science and<br>technology careers 1.<br>Section 02 Pr. DADEN<br>PW Computer science<br>G03 Lab 11 Pr. Ghali A |
| Monday    | TW Mathematic 1 G02 R.10<br>Pr. BOUTALBI   | C. Writing methodology<br>Section 01 Pr. KORICHI A<br>TW Mathematic 1 G05 R.10<br>Pr. BOUTALBI M   | C. Writing methodology<br>Section 02 Pr. KORICHI A<br>TW Mathematic 1 G04 R.10<br>Pr. BOUTALBI M  |   | C. English Language<br>Section 02<br>Pr. DJEBRANE N  | C. Ethics . Section 02<br>Pr. DADEN A<br>PW Computer science<br>G04 Lab 11 Pr. GHALI                             |
| Tuesday   | C. Material structure<br>Section 01 Pr. HADJADJ S<br>TW Mathematic 1 G05 R.10<br>Pr. BOUTALBI M<br>TW Physics 1 G 05 R 07<br>Pr. MEHDADI N | C. Material structure .<br>Section 02 Pr. HADJADJ S<br>TW Mathematic 1 G03<br>R 10 Pr. BOUTALBI M<br>TW Chemistry<br>G01 R07 BOULAADJOU L  | TW Chemistry 1 G 03 R.07<br>BOULAADJOU L<br>TW Physics 1 G08 R 10<br>Pr. MEHDADI N<br>TW Physics 1 G04 R.06<br>Pr. BEZZIOU H                | C. English Language<br>Section 01<br>Pr. DJEBRANE N<br>TW Physics 1 G07 R 07<br>Pr. MEHDADI N<br>TW Chemistry 1 G05 R.10<br>BENTEBA F   | TW Chemistry 1 G03 R 06<br>Pr. BOULAADJOU L S<br>TW Chemistry 1 G07 R10<br>BENTEBA<br>TW Physics 1 G03 R 07<br>Pr. BEZZIOU H   |  |
| Wednesday | C. Material structure.<br>Section 01 Pr. HADJADJ S<br>PW Chemistry 1 G06 Lab 04<br>BENTEBA<br>PW Physics 1 G05 Lab 18<br>Pr. MEHDADI N     | C. Material structure<br>Section 02 . Pr. HADJADJ S<br>PW Chemistry 1 G01 Lab 04<br>BOULAADJOU L<br>TW Physics 1<br>G02 R 10 Pr. BEZZIOU H | C. Mathematics I. Section 02<br>Pr. HALIL R<br>PW Physics 1 G02 Lab 18<br>Pr. BEZZIOU H<br>PW Chemistry 1 G04. Lab 04<br>Pr. BOULAADJOU L S | C. Mathematics I Section 01<br>Pr. HALIL R<br>PW Chemistry 1 G05 Lab 04<br>Pr. BENTEBA<br>PW Physics 1 G06 Lab 18<br>Pr. MEHDADI N<br>PW Computer science G08<br>Lab 11 Pr. BOUHNIK N | PW Chemistry 1 G02 Lab 04<br>Pr. BOULAADJOU L S<br>PW Computer science G06<br>Lab 11 Pr. BOUHNIK N<br>PW Physics 1 G07 Lab 18<br>Pr. MEHDADI N<br>TW Chemistry 1 G08 R 10<br>Pr. BENTEBA<br>TW Physics 1 G01 R.07<br>Pr. BEZZIOU H | C Ethics . Section 01.<br>Pr. DADEN A  |
| Thursday  | PW Physics 1 G01<br>Lab 18 Pr. BEZZIOU H<br>TW Physics 1 G06 R 10<br>Pr. MEHDADI N<br>PW Chemistry 1 G03 Lab 04<br>Pr. BOULAADJOU L S      | C. Mathematics I. Section 01<br>Pr. HALIL R<br>PW Physics 1 G08 Lab 18<br>Pr. MEHDADI N<br>TW Chemistry G06 R 10<br>Pr. BENTEBA F          | C. Mathematics I. Section 02<br>Pr. HALIL R<br>PW Physics 1 G03 Lab 18<br>Pr. BEZZIOU H<br>TW Chemistry 1 G04 R 10<br>Pr. BOULAADJOU L S    | PW Physics 1 G04 Lab 18<br>Pr. BEZZIOU H<br>PW Chemistry 1 G07 Lab 04<br>Pr. BENTEBA<br>PW Computer science G05 Lab 11<br>Pr. BOUHNIK N   | PW Chemistry 1 G08 Lab 04<br>BENTEBA FZ<br>PW Computer science G07<br>Lab 11 Pr. BOUHNIK N   |  |





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|-----------|---|---|---|--|---|---|
| Saturday  | C Well drilling . Section 02<br>Amphi A ALIZEROUKI            | C Well drilling . Section 01<br>AmphiBPr.ALIZEROUKI   |   | C HSE section 01 Amphi A<br>Pr .BOUFADES Dj  | C HSE section 02 Amphi A<br>Pr .BOUFADES Dj   |   |
| Sunday    | C Production equipments<br>Section 02 Amphi C<br>Pr. BAZINE Z | C Production equipments<br>Section 01 Amphi A<br>Pr. BAZINE Z<br><br>TW .Thermodynamics<br>G07.R03 Pr.REZAIGUIA Y | C Petroleum deposit .Section01<br>Amphi A Pr. ARBAOUI MA  | C Petroleum depositSection 02<br>Amphi A Pr.ARBAOUI MA<br><br>TW Well drilling G03<br>R 07 Pr. KHEBBAZ M   | PW General geology<br>. G02 Lab 06 Pr. HAFSI F<br><br>TW Production 1 G07<br>R 01 Pr. BELMILOU F/Z  |   |
| Monday    | C Petroleum deposit .Section<br>01 Amphi C<br>Pr. ARBAOUI MA  | TW General geology .<br>G02.R02 Pr.TOUAHERI A<br><br>PW General geology G06<br>Lab 06 Pr. TOUATI Dj               | TW General geology .<br>G04. R01 Pr.TOUAHERI A<br><br>PW General geology<br>G05 Lab 06 Pr.TOUATI Dj   | C Petroleum depositSection 02<br>Amphi C Pr. ARBAOUI MA<br><br>PW General geology<br>. G01 Lab 06Pr. HAFSI F<br><br>PW .Thermodynamics<br>G02 Lab 08Pr. BOU CHIREB | TW Petroleum deposit G03<br>.R10 Pr.DADA S<br><br>TW Well drilling G05<br>R 03 Pr. KHEBBAZ M  | TW Petroleum deposit<br>G02.R03 Pr. DADA S        |
|           | TW Production equipments<br>.G06 R07 Pr. BAZINE Z             | TW Production equipments<br>.G01.R01 Pr. BAZINE Z<br><br>PW .Thermodynamics<br>G04 Lab8 Pr. FROUHAT R             | PW .Thermodynamics<br>G07 Lab 08 Pr. FROUHAT  | TW General geology . G03.R05<br>Pr. TOUAHERI A   | PW General geology.G04<br>Lab 06 Pr. TOUATI Dj  | PW.Thermodynamics<br>G01 Lab 08<br>Pr. BOU CHIREB |
|           |   |   | TW Production equipments<br>.G03.R05 Pr. BAZINE Z   |  | TW General geology . G06.R01 Pr.TOUAHERI A  | PW General geology G07<br>Lab 06 Pr.TOUATI        |
| Tuesday   | TW .Production 1 G03.R02<br>Pr .BELMILOU F                    | TW Petroleum deposit<br>. G04.R02 Pr. DADA S  | C Genral geology . Section 01.<br>Amphi C Pr.TOUAHERI A   | TW .Thermodynamics<br>G02 .R02 Pr. CHIKH S<br><br>TW Petroleum deposit<br>G06 .R 06 Pr. DADA S<br><br>TW Well drilling G04 R 05<br>Pr. KHEBBAZ M                   | TW .Thermodynamics<br>G05.R05 Pr. CHIEKH S<br><br>TW General geology .<br>G07. R01 Pr.TOUAHERI A<br><br>PW .Thermodynamics<br>G06 Lab 08 Pr. FROUHAT<br><br>TW Well drilling G02 R10<br>Pr. KHEBBAZ M | PW .Thermodynamics<br>G05 Lab 08<br>Pr. FROUHAT R |
|           | TW Petroleum deposit<br>G01 .R 03 Pr. DADA S                  | TW Production equipments<br>.G05.R06 Pr. BAZINE Z   | TW Petroleum deposit<br>. G05 .R03 Pr. DADA S<br><br>TW Production equipments<br>.G04.R17Pr. BAZINE Z   |  |   |   |
|           | TW Production equipments<br>G02 R11 Pr. BAZINE Z              |   |   |  |   |   |
| Wednesday | C .Production 1 Section 01<br>Amphi A Pr BELMILOU             | TW .Production 1 G04.R02<br>Pr .BELMILOU F  | C Genral geology . Section 02.<br>Amphi A Pr.TOUAHERI A   | C .Thermodynamics<br>Section01 . Amphi A<br>Pr. MEHASOUEL  | C .Thermodynamics<br>Section 02. AmphiA<br>Pr.MEHASOUEL   |   |
|           | TW General geology .<br>G05. R01 Pr.TOUAHERI                  | TW .Thermodynamics<br>G03. R06 Pr. CHIKH S  | TW .Production 1 G01.R03<br>Pr .BELMILOU F  |  |   |   |
|           | TW Petroleum deposit<br>. G07 .R06 Pr.DADA S                  | TW General geology .<br>G01. R01 Pr.TOUAHERI A  | PW .Thermodynamics<br>G03 Lab08 Pr. BOUCHIREB   |  | TW .Thermodynamics<br>G01.R05 Pr. CHIKH S   |   |
|           | TW .Production 1 G06.R10<br>Pr .BELMILOU F                    |   |   |  |   |   |
| Thursday  | C Production 1 .Section 02<br>Amphi C Pr.BELMILOU             | TW .Production 1 G02 .R03<br>Pr .BELMILOU F<br><br>TW Well drilling . G07.R07<br>Pr. KHELIFA Ch                   | TW .Production 1 G05 .R01<br>Pr .BELMILOU F<br><br>TW .Thermodynamics G06 . R07<br>Pr. CHIEKH S<br><br>TW Production equipments .G07<br>R02 Pr.MESSAOUDI H<br><br>TW Well drilling . G01 .R14<br>Pr. KHELIFA Ch | C .Technical English . Section 01<br>Amphi C Pr. DJEBRANE N<br><br>TW .Thermodynamics G04 R07<br>Pr. CHIEKH S<br><br>TW Well drilling G06 .R01<br>Pr. KHELIFA Ch   | C .Technical English<br>Section 02 Amphi C<br>Pr. DJEBRANE N  |   |







**KASDI MERBAH University –OUARGLA**  
 Faculty of hydrocarbons, renewable energies, Earth and universe sciences  
 Hydrocarbons production Department  
**Time Schedule 1<sup>st</sup> semester Academic year 2024/2025**  
**3<sup>rd</sup> year Licence Academic production 19/10/2024**



|                  | 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 |
|------------------|--|---|---|--|---|--------------------|
| <b>Saturday</b>  |  |   |   |  |   |                    |
| <b>Sunday</b>    | C Company economics<br><u>R 02</u><br>Pr. <u>DADEN A</u>             | C Pumps & compressors<br><u>R 10</u><br>Pr. <u>FROUHAT R</u>          | TW Pumps & compressors<br><u>R 06</u><br>Pr. <u>FROUHAT R</u> |  | PW Thermodynamics<br>Lab 08<br>Pr. <u>ARBAOUI M A</u>       |                    |
| <b>Monday</b>    |  | PW PVT<br>Labo 07<br>Pr. <u>ARBAOUI M A</u>                           | C Drilling 01<br><u>R 08</u><br>Pr. <u>KHEBBAZ</u>            | TW Drilling<br><u>R 07</u><br>Pr. <u>KHEBBAZ M</u>         | C Thermodynamics<br><u>R 07</u><br>Pr. <u>BOUCHIREB A</u>   |                    |
| <b>Tuesday</b>   | C Renewable energies<br><u>R 01</u><br>Pr. <u>KHEBBAZ M</u>          | C Petroleum geology<br><u>R 01</u><br>Pr. <u>BRAHMIA N</u>            |   | TW Thermodynamics<br><u>R 01</u><br>Pr. <u>BOUCHIREB A</u> | TW Petroleum geology<br><u>R 02</u><br>Pr. <u>BRAHMIA N</u> |                    |
| <b>Wednesday</b> | C Reservoir Fluid Properties<br><u>R 07</u><br>Pr. <u>MILLOUDI M</u> | TW Reservoir Fluid Properties<br><u>R 07</u><br>Pr. <u>MILLOUDI M</u> | PW Production<br>Lab 06<br>Pr. <u>ANNOU</u>                   |  |   |                    |
| <b>Thursday</b>  |  |   |   |  |   |                    |

