

## Department of Mathematics Timetable 2025/2026 (Semester 2)

| <i>1st year Bachelor</i> | <i>Sunday</i>                                                           |                                                                         | <i>Monday</i>                                                                 |                                                                               | <i>Tuesday</i>                                                                               |                                              | <i>Wednesday</i>                               |                                               | <i>Thursday</i>                                                                                                       |                                                                                                                          |
|--------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|----------------------------------------------|------------------------------------------------|-----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|
|                          | <i>G1<br/>(SE 2/01)</i>                                                 | <i>G2<br/>(SE 2/02)</i>                                                 | <i>G1<br/>(SE 2/01)</i>                                                       | <i>G2<br/>(SE 2/02)</i>                                                       | <i>G1<br/>(SE 2/01)</i>                                                                      | <i>G2<br/>(SE 2/02)</i>                      | <i>G1<br/>(SE 2/01)</i>                        | <i>G2<br/>(SE 2/02)</i>                       | <i>G1<br/>(SE 2/01)</i>                                                                                               | <i>G2<br/>(SE 2/02)</i>                                                                                                  |
| <i>8-9:30</i>            | <i>Analysis 2<br/>Course<br/>Dr. Sellami</i>                            |                                                                         | <i>Algebra 2<br/>Course<br/>Dr. Berhail</i>                                   |                                                                               | <i>Analysis 2<br/>Course<br/>Dr. Sellami</i>                                                 |                                              | <i>Physics 2<br/>Course<br/>Dr. Mezhoud</i>    |                                               | <i>Foundations Of<br/>Programming and<br/>Scientific Computing<br/>With Python<br/>Practical Work<br/>Dr. Brahmia</i> | <i>Introduction to Probability<br/>and Descriptive Statistics<br/>Tutorial<br/>Dr. Benchaabane</i>                       |
| <i>9:30-11</i>           | <i>Algorithms and Data Structures 2<br/>Course<br/>Dr. Kefali</i>       |                                                                         | <i>Algebra 2<br/>Tutorial<br/>Dr. Berhail</i>                                 | <i>Algorithms and Data<br/>Structures 2<br/>Practical Work<br/>Dr. Kefali</i> | <i>Analysis 2<br/>Tutorial<br/>Dr. Sellami</i>                                               | <i>Analysis 2<br/>Tutorial<br/>Dr. Tabib</i> | <i>Analysis 2<br/>Tutorial<br/>Dr. Sellami</i> | <i>Physics 2<br/>Tutorial<br/>Dr. Mezhoud</i> | <i>Introduction to<br/>Probability and<br/>Descriptive Statistics<br/>Tutorial<br/>Dr. Benchaabane</i>                | <i>Foundations Of<br/>Programming and<br/>Scientific Computing With<br/>Python<br/>Practical Work<br/>Dr. Bouchebout</i> |
| <i>11-12:30</i>          | <i>Algorithms and Data<br/>Structures 2<br/>Tutorial<br/>Dr. Kefali</i> |                                                                         | <i>Algorithms and Data<br/>Structures 2<br/>Practical Work<br/>Dr. Kefali</i> | <i>Algebra 2<br/>Tutorial<br/>Dr. Berhail</i>                                 | <i>Introduction to Probability and Descriptive Statistics<br/>Course<br/>Dr. Benchaabane</i> |                                              | <i>Physics 2<br/>Tutorial<br/>Dr. Mezhoud</i>  | <i>Analysis 2<br/>Tutorial<br/>Dr. Tabib</i>  | <i>Foundations Of Programming and Scientific<br/>Computing With Python<br/>Course<br/>Dr. Bouchebout</i>              |                                                                                                                          |
| <i>12:30-14</i>          |                                                                         | <i>Algorithms and Data<br/>Structures 2<br/>Tutorial<br/>Dr. Kefali</i> |                                                                               |                                                                               |                                                                                              |                                              |                                                |                                               |                                                                                                                       |                                                                                                                          |
| <i>14-15:30</i>          |                                                                         |                                                                         |                                                                               |                                                                               | <i>Introduction To AI<br/>Course<br/>Dr. Brahmia</i>                                         |                                              |                                                |                                               |                                                                                                                       |                                                                                                                          |

| <i><u>2nd year Bachelor</u></i> | <i><u>Sunday</u></i>                                                           | Monday                                          | <i><u>Tuesday</u></i>                                           | <i><u>Wednesday</u></i>                         | <i><u>Thursday</u></i>                                |
|---------------------------------|--------------------------------------------------------------------------------|-------------------------------------------------|-----------------------------------------------------------------|-------------------------------------------------|-------------------------------------------------------|
|                                 | <i><u>SE 2/03</u></i>                                                          | <i><u>SE 2/03</u></i>                           | <i><u>SE 2/03</u></i>                                           | <i><u>SE 2/03</u></i>                           | <i><u>SE 2/03</u></i>                                 |
| <i><u>8-9:30</u></i>            | <i>Complex Analysis<br/>Course<br/>Dr. Hamlaoui</i>                            | <i>Analysis 4<br/>Course<br/>Dr. Ellagoun</i>   | <i>Numerical Analysis<br/>Course<br/>Dr. Boussetila</i>         | <i>Analysis 4<br/>Course<br/>Dr. Ellagoun</i>   | <i>Complex Analysis<br/>Course<br/>Dr. Hamlaoui</i>   |
| <i><u>9:30-11</u></i>           | <i>Complex Analysis<br/>Tutorial<br/>Dr. Hamlaoui</i>                          | <i>Analysis 4<br/>Tutorial<br/>Dr. Ellagoun</i> | <i>Numerical Analysis<br/>Tutorial<br/>Dr. Boussetila</i>       | <i>Analysis 4<br/>Tutorial<br/>Dr. Ellagoun</i> | <i>Complex Analysis<br/>Tutorial<br/>Dr. Hamlaoui</i> |
| <i><u>11-12:30</u></i>          | <i>Algebra 4<br/>Course<br/>Dr. Bellaouar</i>                                  |                                                 | <i>Numerical Analysis<br/>Practical Work<br/>Dr. Boussetila</i> | <i>Algebra 4<br/>Tutorial<br/>Dr. Bellaouar</i> |                                                       |
| <i><u>12:30-14</u></i>          |                                                                                | <i>Geometry<br/>Course<br/>Dr. Djanaoui</i>     |                                                                 |                                                 | <i>Probability<br/>Course<br/>Dr. Benchaabane</i>     |
| <i><u>14-15:30</u></i>          | <i>Applications of Mathematics to Other Sciences<br/>Course<br/>Dr. Dabbar</i> | <i>Geometry<br/>Tutorial<br/>Dr. Djanaoui</i>   |                                                                 |                                                 | <i>Probability<br/>Tutorial<br/>Dr. Benchaabane</i>   |

| <i>3rd Year Bachelor</i> | <i>Sunday</i>                                                           |                                                                               | <i>Monday</i>                                                                |                                                                               | <i>Tuesday</i>                                                                |                                                          | <i>Wednesday</i>                                                                   |                                                                            | <i>Thursday</i>                                                               |                                                                               |
|--------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------------|------------------------------------------------------------------------------|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------|------------------------------------------------------------------------------------|----------------------------------------------------------------------------|-------------------------------------------------------------------------------|-------------------------------------------------------------------------------|
|                          | <i>G1<br/>(SE 2/04)</i>                                                 | <i>G2<br/>(SE 2/05)</i>                                                       | <i>G1<br/>(SE 2/04)</i>                                                      | <i>G2<br/>(SE 2/05)</i>                                                       | <i>G1<br/>(SE 2/04)</i>                                                       | <i>G2<br/>(SE 2/05)</i>                                  | <i>G1<br/>(SE 2/04)</i>                                                            | <i>G2<br/>(SE 2/05)</i>                                                    | <i>G1<br/>(SE 2/04)</i>                                                       | <i>G2<br/>(SE 2/05)</i>                                                       |
| <i>8-9:30</i>            | <i>Differential Geometry<br/>Course<br/>Dr. Chiheb</i>                  |                                                                               | <i>Numerical Methods for ODE/PDE<br/>Course<br/>Dr. Tabbouche</i>            |                                                                               | <i>Introduction to Stochastic Processes<br/>Course<br/>Dr. Ezzebssa</i>       |                                                          | <i>Integral Transforms In Lp Spaces.<br/>Course<br/>Dr. Benrabah</i>               |                                                                            | <i>Integral Transforms In Lp Spaces.<br/>Course<br/>Dr. Benrabah</i>          |                                                                               |
| <i>9:30-11</i>           | <i>Differential Geometry<br/>Tutorial<br/>Dr. Chiheb</i>                | <i>Introduction to<br/>Stochastic Processes<br/>Tutorial<br/>Dr. Ezzebssa</i> | <i>Numerical Methods for<br/>ODE/PD<br/>Tutorial<br/>Dr. Tabbouche</i>       | <i>Introduction to<br/>Stochastic Processes<br/>Tutorial<br/>Dr. Ezzebssa</i> | <i>Introduction to<br/>Stochastic Processes<br/>Tutorial<br/>Dr. Ezzebssa</i> | <i>Differential Geometry<br/>Tutorial<br/>Dr. Chiheb</i> | <i>Integrals<br/>Transforms In Lp<br/>Spaces<br/>Tutorial<br/>Dr. Benrabah</i>     |                                                                            | <i>Numerical Methods for ODE/PDE<br/>Course<br/>Dr. Tabbouche</i>             |                                                                               |
| <i>11-12:30</i>          | <i>Introduction to Stochastic Processes<br/>Course<br/>Dr. Ezzebssa</i> |                                                                               | <i>Introduction to<br/>Stochastic Processes<br/>Tutorial<br/>Dr. Ezzebsa</i> | <i>Numerical Methods for<br/>ODE/PD<br/>Tutorial<br/>Dr. Tabbouche</i>        | <i>Differential Geometry<br/>Course<br/>Dr. Chiheb</i>                        |                                                          |                                                                                    | <i>Integrals Transforms<br/>In Lp Spaces<br/>Tutorial<br/>Dr. Benrabah</i> |                                                                               | <i>Numerical Methods for<br/>ODE/PDE<br/>Practical Work<br/>Dr. Tabbouche</i> |
| <i>12:30-14</i>          |                                                                         |                                                                               |                                                                              |                                                                               |                                                                               |                                                          |                                                                                    |                                                                            | <i>Numerical Methods for<br/>ODE/PDE<br/>Practical Work<br/>Dr. Tabbouche</i> |                                                                               |
| <i>14-15:30</i>          |                                                                         |                                                                               |                                                                              |                                                                               |                                                                               |                                                          | <i>Ethics and Professional Conduct In<br/>Teaching<br/>Course<br/>Dr. Belfarhi</i> |                                                                            |                                                                               |                                                                               |
| <i>15:30-17</i>          |                                                                         |                                                                               |                                                                              |                                                                               |                                                                               |                                                          | <i>Ethics and Professional Conduct In<br/>Teaching<br/>Course<br/>Dr. Belfarhi</i> |                                                                            |                                                                               |                                                                               |

Tutorial (G1): SE 2/06

Tutorial (G2): SE 2/07

Course : Lecture Hall 32

| <i>1st year Master</i> | <u>Sunday</u>                                                         |                                                                     | <u>Monday</u>                                                                |                                                                             | <u>Tuesday</u>                                                                        |                                                                                    | <u>Wednesday</u>                                                                 |           | <u>Thursday</u>                                |                                                |
|------------------------|-----------------------------------------------------------------------|---------------------------------------------------------------------|------------------------------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|-----------|------------------------------------------------|------------------------------------------------|
|                        | <u>G1</u>                                                             | <u>G2</u>                                                           | <u>G1</u>                                                                    | <u>G2</u>                                                                   | <u>G1</u>                                                                             | <u>G2</u>                                                                          | <u>G1</u>                                                                        | <u>G2</u> | <u>G1</u>                                      | <u>G2</u>                                      |
| <u>8-9:30</u>          | Numerical Methods for Integral Equations<br>Course<br>Dr. Guebbai     |                                                                     | Sobolev Space and Variational Methods<br>Course<br>Dr. Chaoui                |                                                                             | Transport Equation<br>Course<br>Dr. Badraoui                                          |                                                                                    | English<br>Course<br>Dr. Debbouche                                               |           | Semi-group Theory<br>Course<br>Dr. Debbouche   |                                                |
| <u>9:30-11</u>         | Numerical Methods for<br>Integral Equation<br>Tutorial<br>Dr. Guebbai | Spectral Theory for<br>Unbounded Operator<br>Tutorial<br>Dr. Laribi | Sobolev Space and<br>Variational Methods<br>Tutorial<br>Dr. Chaoui           | Numerical Methods for<br>Integral Equation<br>Tutorial<br>Dr. Guebbai       | Transport Equation<br>Tutorial<br>Dr. Badraoui                                        | Differential and Integral<br>Calculus In Normed Spaces<br>Tutorial<br>Dr. Djaghout | English<br>Seminar Presentation<br>Dr. Debbouche                                 |           |                                                | Semi-group Theory<br>Tutorial<br>Dr. Debbouche |
| <u>11-12:30</u>        | Spectral Theory for unbounded Operators<br>Course<br>Dr. Laribi       |                                                                     |                                                                              | Sobolev Space and<br>Variational Methods<br>Tutorial<br>Dr. Chaoui          | Differential and Integral<br>Calculus In Normed<br>Spaces<br>Tutorial<br>Dr. Djaghout | Transport Equation<br>Tutorial<br>Dr. Badraoui                                     | Differential and Integral Calculus In<br>Normed Spaces<br>Course<br>Dr. Djaghout |           | Semi-group Theory<br>Tutorial<br>Dr. Debbouche |                                                |
| <u>12:30-14</u>        |                                                                       |                                                                     | Numerical Methods for<br>Integral Equations<br>Practical Work<br>Dr. Guebbai |                                                                             |                                                                                       |                                                                                    |                                                                                  |           |                                                |                                                |
| <u>14-15:30</u>        | Spectral Theory for<br>Unbounded Operator<br>Tutorial<br>Dr. Laribi   | Basic Computer<br>Science<br>Practical Work<br>Dr. Dida             |                                                                              | Numerical Methods for<br>Integral Equation<br>Practical Work<br>Dr. Guebbai | Basic Computer Science<br>Practical Work<br>Dr. Dida                                  |                                                                                    | Modeling 2<br>Course<br>Dr. Benssaad                                             |           |                                                |                                                |