



**Courses Timetable - 2nd year of Licence Degree - Semester 4**

|      | 08h00 - 9h30                                          | 09h30 - 11h00                                | 11h00 - 12h30                                      | 12h30 - 14h00                                | 14h00 - 15h30                                                 | 15h30 - 17h00 |
|------|-------------------------------------------------------|----------------------------------------------|----------------------------------------------------|----------------------------------------------|---------------------------------------------------------------|---------------|
| Sun  | <b>Numerical Analysis</b><br>A. Maadadi<br><b>R05</b> | <b>Analysis 4</b><br>A. Berrah<br><b>R05</b> |                                                    | G1: TD AN04 R15                              | G1: TP NUM L01                                                |               |
|      |                                                       |                                              |                                                    | G2: TP NUM L01                               | G2: TD AN04 R14                                               |               |
| Mon  | G1: TD NUM R14                                        | G1: TD AN04 R14                              |                                                    | <b>Analysis 4</b><br>A. Berrah<br><b>R05</b> | <b>Application of Mathematics</b><br>A.Berbache<br><b>R05</b> |               |
|      | G2: TD AN04 R15                                       | G1: TD NUM R15                               |                                                    |                                              |                                                               |               |
| Tues | <b>Complex Analysis</b><br>A.Derbazi<br><b>R20</b>    | <b>Algebra 4</b><br>S. Azra<br><b>R05</b>    | G1: TD Algebra R14                                 |                                              |                                                               |               |
|      |                                                       |                                              | G2: TD Complex R15                                 |                                              | G2: TD Algebra R15                                            |               |
| Wed  | G1: TD PROBA R14                                      | G1: TD Geometry R14                          | <b>Probability</b><br>A. Ticherahine<br><b>R05</b> |                                              |                                                               |               |
|      |                                                       | G2: TD PROBA R15                             |                                                    |                                              |                                                               |               |
| Thur | <b>Complex Analysis</b><br>A.Derbazi<br><b>R20</b>    | <b>Geometry</b><br>B.Ghermoul<br><b>R20</b>  | G1: TD Complex R15                                 |                                              |                                                               |               |
|      |                                                       |                                              | G2: TD Geometry R14                                |                                              |                                                               |               |

**Courses Timetable - 3rd year of Licence Degree - Semester 6**

|           |                                           | 09h30 - 11h00                                  | 11h00 - 12h30                              | 12h30 - 14h00 | 14h00 - 15h30                                  |
|-----------|-------------------------------------------|------------------------------------------------|--------------------------------------------|---------------|------------------------------------------------|
| Sunday    | G1: TD Operator R15                       | G1: TD PDE R15                                 | Partial Diff Equations<br>H.Debbihe<br>R05 |               | Theory of Linear Operator<br>S. Mecheri<br>R05 |
|           | G2: TD PDE R14                            | G2: TD Operator R14                            |                                            |               |                                                |
| Monday    | Differential Geometry<br>S.Addoune<br>R05 | Theory of Linear Operator<br>S. Mecheri<br>R05 | G1: TD Operator R15                        |               |                                                |
|           |                                           |                                                | G2: TD Geometry R14                        |               | G2: TD Operator R14                            |
| Tuesday   |                                           | G1: TD PDE R14                                 | Partial Diff Equations<br>H.Debbihe<br>R05 |               |                                                |
|           | G2: TD PDE R14                            |                                                |                                            |               |                                                |
| Wednesday | Differential Geometry<br>S.Addoune<br>R05 | G1: TD Geometry R14                            | G1: TD Transf R14                          |               | Ethics & Deontology<br><br>R05                 |
|           |                                           | G2: TD Transf R15                              |                                            |               |                                                |
| Thursday  | Integral Transforms<br>F. Bensaid<br>R05  | Integral Transforms<br>F. Bensaid<br>R05       |                                            |               |                                                |



**Courses Timetable –Applied Matheamtcs : Bachelor Degree - Semester 5**  
**Academic year : 2025/2026**

|                  | 08:00 - 09:30                                             | 09:30 - 11:00                                             | 11:00 - 12:30 | 12:30 - 14:00                       | 14:00 - 15:30 |
|------------------|-----------------------------------------------------------|-----------------------------------------------------------|---------------|-------------------------------------|---------------|
| <b>Sunday</b>    | <b>Non Linear optimization</b><br>L. Bachir Cherif<br>R20 | <b>Non Linear optimization</b><br>L. Bachir Cherif<br>R20 |               |                                     |               |
| <b>Monday</b>    | <b>Simulation</b><br>M. Naili<br>R20                      | <b>Simulation</b><br>M. Naili<br>R20                      |               | <b>DW Graph theory</b><br>H. Touati |               |
| <b>Tuesday</b>   | <b>Graph theory</b><br>H. Touati<br>R20                   | <b>Graph theory</b><br>H. Touati<br>R20                   |               | <b>Initiation Latex</b><br>R20      |               |
| <b>Wednesday</b> | <b>Linear Optimization</b><br>B. Brahmi<br>R20            | <b>Linear Optimization</b><br>B. Brahmi<br>R20            |               |                                     |               |
| <b>Thursday</b>  | <b>Stochastic Process</b><br>S. Maza<br>R20               | <b>Stochastic Process</b><br>S. Maza<br>R20               |               |                                     |               |

BBA, January 22, 2026



**Courses Timetable - 1st year of Master Degree- Dynamical Systems - Semester 2**

|                  | 08h00 - 9h30                                                       | 09h30 - 11h00                                                                    | 11h00 - 12h30                                                                    | 12h30 - 14h00 | 14h00 - 15h30                                                                    |
|------------------|--------------------------------------------------------------------|----------------------------------------------------------------------------------|----------------------------------------------------------------------------------|---------------|----------------------------------------------------------------------------------|
| <b>Sunday</b>    | <b>Introduction to<br/>Dynamical Systems</b><br>R. Benterki<br>R04 | <b>Introduction to<br/>Dynamical Systems</b><br>R.Benterki<br>R04                | <b>Introduction to<br/>Dynamical Systems</b><br>R. Benterki<br>R04               |               | <b>Mathematics &amp; Philosophy</b><br>R. Benterki<br>R04                        |
| <b>Monday</b>    |                                                                    | <b>Numerical Methods for<br/>Partial Differential Equat</b><br>N.Belkacem<br>R04 | <b>Numerical Methods for<br/>Partial Differential Equat</b><br>N.Belkacem<br>R04 |               | <b>Numerical Methods for<br/>Partial Differential Equat</b><br>N.Belkacem<br>R04 |
| <b>Tuesday</b>   | <b>Piecewise Dynamical<br/>Linear System</b><br>A. Berbaché<br>R04 | <b>Piecewise Dynamical<br/>Linear System</b><br>A. Berbaché<br>R04               | <b>Piecewise Dynamical<br/>Linear System</b><br>A. Berbaché<br>R04               |               | <b>English</b><br><br>R04                                                        |
| <b>Wednesday</b> | <b>Bifurcation Theory</b><br>T. Salhi<br>R04                       | <b>Bifurcation Theory</b><br>T. Salhi<br>R04                                     | <b>Bifurcation Theory</b><br>T. Salhi<br>R04                                     |               |                                                                                  |
| <b>Thursday</b>  | <b>Dynamical Systems<br/>in Biology</b><br>T. Salhi<br>R04         | <b>Dynamical Systems<br/>in Biology</b><br>T. Salhi<br>R04                       |                                                                                  |               |                                                                                  |



**Courses Timetable - 1st year of Master Degree- Mathematical Analysis & Applications - Semester 2**

|                  | 08h00 - 9h30                                              | 09h30 - 11h00                                            | 11h00 - 12h30                                            | 12h30 - 14h00 | 14h00 - 15h30                                   | 15h30-17h00 |
|------------------|-----------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------|---------------|-------------------------------------------------|-------------|
| <b>Sunday</b>    | <b>Probablity &amp; Statistics</b><br>R. Zeghdane<br>R03  | <b>Probablity &amp; Statistics</b><br>R. Zeghdane<br>R03 | <b>Probablity &amp; Statistics</b><br>R. Zeghdane<br>R03 |               |                                                 |             |
| <b>Monday</b>    | <b>Mathematics &amp; Philosophy</b><br>R. Benterki<br>R03 | <b>Integral Equations</b><br>R. Zeghdane<br>R03          | <b>Integral Equations</b><br>R. Zeghdane<br>R03          |               | <b>Integral Equations</b><br>R. Zeghdane<br>R03 |             |
| <b>Tuesday</b>   | <b>Numerical Methods</b><br>N.Belkacem<br>R03             | <b>Numerical Methods</b><br>N.Belkacem<br>R03            | <b>Numerical Methods</b><br>N.Belkacem<br>R03            |               | <b>English</b><br><br>S03                       |             |
| <b>Wednesday</b> | <b>Functional Analysis</b><br>D. Benterki<br>R03          | <b>Functional Analysis</b><br>D. Benterki<br>R03         | <b>Functional Analysis</b><br>D. Benterki<br>R03         |               |                                                 |             |
| <b>Thursday</b>  | <b>Modelization</b><br>S.Benaissa<br>R03                  | <b>Modelization</b><br>S.Benaissa<br>R03                 |                                                          |               |                                                 |             |

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