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| <b>ORARIO II SEMESTRE A.A. 2024/2025</b>  | <b>CORSO DI LAUREA MAGISTRALE IN MATEMATICA</b> |
| <b>24 FEBBRAIO 2025/ 06 GIUGNO 2025</b>   | <b>I ANNO</b>                                   |
| <b>INSEGNAMENTI OBBLIGATORI:</b>  |   |
| <b>Advanced Algebra:</b> A. Guerrieri<br><a href="#">TEAM: Advanced Algebra - A.A. 2024-25, code: g61d0bd</a>   |   |
| <b>Advanced Probability:</b> I. Minelli<br><a href="#">TEAM: Advanced Probability- A.A. 2024-25, code: vwh803z</a>  |   |
| <b>Numerical Methods for differential equations:</b> R. D'Ambrosio<br><a href="#">TEAM: Numerical methods for differential equations- A.A. 2024-25, code: fuunap2</a> |   |

| ORA 🕒       | LUNEDÌ                                       | A 📖           | MARTEDÌ              | A 📖          | MERCOLEDÌ                                    | A 📖           | GIOVEDÌ              | A 📖          | VENERDÌ              | A 📖          |
|-------------|--|---------------|----------------------|--------------|--|---------------|----------------------|--------------|----------------------|--------------|
| 08:30-09:30 |  |               | Advanced Algebra     | A.0.6 Ricamo | Numerical Methods for differential equations | A1.5 Blocco 0 |                      |              | Advanced Algebra     | A.1.1 Ricamo |
| 09:30-10:30 |  |               | Advanced Algebra     | A.0.6 Ricamo | Numerical Methods for differential equations | A1.5 Blocco 0 |                      |              | Advanced Algebra     | A.1.1 Ricamo |
| 10:30-11:30 |  |               | Advanced Algebra     | A.0.6 Ricamo | Numerical Methods for differential equations | A1.5 Blocco 0 |                      |              | Advanced Probability | A.1.1 Ricamo |
| 11:30-12:30 | Numerical Methods for differential equations | A1.5 Blocco 0 | Advanced Probability | A.0.6 Ricamo | Advanced Algebra                             | A.0.6 Ricamo  |                      |              | Advanced Probability | A.1.1 Ricamo |
| 12:30-13:30 | Numerical Methods for differential equations | A1.5 Blocco 0 | Advanced Probability | A.0.6 Ricamo | Advanced Algebra                             | A.0.6 Ricamo  |                      |              | Advanced Probability | A.1.1 Ricamo |
| 14:30-15:30 |  |               |                      |              |  |               | Advanced Probability | A.0.6 Ricamo |                      |              |
| 15:30-16:30 |  |               |                      |              |  |               | Advanced Probability | A.0.6 Ricamo |                      |              |
| 16:30-17:30 |  |               |                      |              |  |               |                      |              |                      |              |
| 17:30-18:30 |  |               |                      |              |  |               |                      |              |                      |              |

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| <b>ORARIO II SEMESTRE A.A. 2024/2025</b>   | <b>CORSO DI LAUREA MAGISTRALE IN MATEMATICA<br/>INTERNATIONAL STUDENTS</b> |
| <b>24 FEBBRAIO 2025/ 06 GIUGNO 2025</b>  | <b>I ANNO</b>  |
| <b>INSEGNAMENTI OBBLIGATORI:</b>   |  |
| <b>Advanced Algebra:</b> A. Guerrieri,<br>TEAM: <a href="#">Advanced Algebra - A.A. 2024-25</a> , code: g61d0bd  |  |
| <b>Advanced Probability:</b> I. Minelli<br>TEAM: <a href="#">Advanced Probability- A.A. 2024-25</a> , code: vwh803z  |  |
| <b>Numerical Methods for differential equations:</b> R. D'Ambrosio<br>TEAM: <a href="#">Numerical methods for differential equations- A.A. 2024-25</a> , code: fuunap2 |  |
| <b>Curves, Surfaces and Discretization:</b> G. Pipoli<br>TEAM: <a href="#">Curves, Surfaces and Discretization - A.A. 2024-25</a> , code: kx322k7                      |  |
| <b>Italian language and culture for foreigners (level A2):</b> R. Antonetti<br>TEAM: <a href="#">Italian language for foreigners (level A2)</a> , code: zwkunv3        |  |

| ORA ⌚       | LUNEDÌ                                       | A 📖           | MARTEDÌ                             | A 📖           | MERCOLEDÌ  | A 📖             | GIOVEDÌ                             | A 📖           | VENERDÌ              | A 📖          |
|-------------|--|---------------|-------------------------------------|---------------|--|-----------------|-------------------------------------|---------------|----------------------|--------------|
| 08:30-09:30 |  |               | Advanced Algebra                    | A.0.6 Ricamo  | Numerical Methods for differential equations           | A1.5 Blocco 0   |                                     |               | Advanced Algebra     | A.1.1 Ricamo |
| 09:30-10:30 |  |               | Advanced Algebra                    | A.0.6 Ricamo  | Numerical Methods for differential equations           | A1.5 Blocco 0   | Curves, Surfaces and Discretization | A1.5 Blocco 0 | Advanced Algebra     | A.1.1 Ricamo |
| 10:30-11:30 |  |               | Advanced Algebra                    | A.0.6 Ricamo  | Numerical Methods for differential equations           | A1.5 Blocco 0   | Curves, Surfaces and Discretization | A1.5 Blocco 0 | Advanced Probability | A.1.1 Ricamo |
| 11:30-12:30 | Numerical Methods for differential equations | A1.5 Blocco 0 | Advanced Probability                | A.0.6 Ricamo  | Advanced Algebra                                       | A.0.6 Ricamo/   |                                     |               | Advanced Probability | A.1.1 Ricamo |
| 12:30-13:30 | Numerical Methods for differential equations | A1.5 Blocco 0 | Advanced Probability                | A.0.6 Ricamo  | Advanced Algebra                                       | A.0.6 Ricamo/   |                                     |               | Advanced Probability | A.1.1 Ricamo |
| 14:30-15:30 |  |               | Curves, Surfaces and Discretization | A1.5 Blocco 0 | Italian language and culture for foreigners (level A2) | C1.10 Coppito 2 | Advanced Probability                | A.0.6 Ricamo/ |                      |              |
| 15:30-16:30 |  |               | Curves, Surfaces and Discretization | A1.5 Blocco 0 | Italian language and culture for foreigners (level A2) | C1.10 Coppito 2 | Advanced Probability                | A.0.6 Ricamo/ |                      |              |
| 16:30-17:30 |  |               | Curves, Surfaces and Discretization | A1.5 Blocco 0 | Italian language and culture for foreigners (level A2) | C1.10 Coppito   |                                     |               |                      |              |
| 17:30-18:30 |  |               |                                     |               |  |                 |                                     |               |                      |              |

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| <b>ORARIO II SEMESTRE A.A. 2024/2025</b>  | <b>CORSO DI LAUREA MAGISTRALE IN MATEMATICA</b>  |
| <b>24 FEBBRAIO 2025/ 06 GIUGNO 2025</b>   | <b>II ANNO</b>   |
| <b>INSEGNAMENTI:</b>  |  |
| <b>Stochastic Financial Market Models:</b> F. Antonelli<br>TEAM: <a href="#">Stochastic Financial Market Models - A.A. 2024/25, code: yzcxc2a</a> | <b>Topics in Geometry:</b> S. Stella<br>TEAM: <a href="#">Riemannian Geometry- A.A. 2024/25, code: 36h00yk</a>                                       |
| <b>Large Complex system:</b> T. Kuna<br>TEAM: <a href="#">Large Complex system - A.A. 2024/25, code:</a>  | <b>Algebra for Cryptoanalysis:</b> R Aragona,<br>TEAM: <a href="#">Algebra for Cryptoanalysis -A.A. 2024-2025, code: o4hnxo5</a>                     |
| <b>Kinetic Theory and Stochastic Simulations:</b> M. Colangeli<br>TEAM: <a href="#">Kinetic Theory and Stochastic Simulation, code: qa0p9eg</a>   | <b>Teaching practices of Mathematics:</b> M. Enea, A. Lemmo<br>TEAM: <a href="#">Teaching practices of Mathematics - A.A. 2024/25, code: 0aex7uy</a> |
| <b>Ricerca Operativa:</b> S. Smriglio<br>TEAM: <a href="#">Ricerca Operativa - A.A. 2024/25, code: wwmv1tg</a>                                    |  |

| ORA 🕒       | LUNEDÌ                                       | A 📖                         | MARTEDÌ  | A 📖  | MERCOLEDÌ                         | A 📖                         | GIOVEDÌ                                   | A 📖            | VENERDÌ                                   | A 📖                         |
|-------------|--|-----------------------------|--|--|-----------------------------------|-----------------------------|---|----------------|---|-----------------------------|
| 08:30-09:30 |  |                             | Ricerca Operativa  | A1.7<br>Turing                                 |                                   |                             | Kinetic Theory and Stochastic Simulations | A0.4<br>Turing | Stochastic Financial Market Models        | Lab. Math.Mod.<br>Coppito 1 |
| 09:30-10:30 |  |                             | Ricerca Operativa/<br>Stochastic Financial Market Models | A1.7<br>Turing/<br>Lab. Math.Mod.<br>Coppito 1 |                                   |                             | Kinetic Theory and Stochastic Simulations | A0.4<br>Turing | Stochastic Financial Market Models        | Lab. Math.Mod.<br>Coppito 1 |
| 10:30-11:30 | Algebra for Cryptoanalysis                   | Lab. did. Mat.<br>Coppito 1 | Ricerca Operativa/<br>Stochastic Financial Market Models | A1.7<br>Turing/<br>Lab. Math.Mod.<br>Coppito 1 | Teaching practices of Mathematics | Lab. did. Mat.<br>Coppito 1 | Kinetic Theory and Stochastic Simulations | A0.4<br>Turing | Stochastic Financial Market Models/       | Lab. Math.Mod.<br>Coppito 1 |
| 11:30-12:30 | Algebra for Cryptoanalysis                   | Lab. did. Mat.<br>Coppito 1 | Teaching practices of Mathematics                        | Lab. did. Mat.<br>Coppito 1                    | Teaching practices of Mathematics | Lab. did. Mat.<br>Coppito 1 | Topics in Geometry                        |                | Kinetic Theory and Stochastic Simulations | A0.4<br>Turing              |
| 12:30-13:30 | Algebra for Cryptoanalysis                   | Lab. did. Mat.<br>Coppito 1 | Teaching practices of Mathematics                        | Lab. did. Mat.<br>Coppito 1                    | Teaching practices of Mathematics | Lab. did. Mat.<br>Coppito 1 | Topics in Geometry                        |                | Kinetic Theory and Stochastic Simulations | A0.4<br>Turing              |
| 14:30-15:30 | Ricerca Operativa/<br>Topics in Geometry     | A1.7<br>Turing              |  |  |                                   |                             | Large Complex Systems                     |                |   |                             |
| 15:30-16:30 | Ricerca Operativa/<br>Topics in Geometry     | A1.7<br>Turing              |  |  |                                   |                             | Large Complex Systems                     |                |   |                             |
| 16:30-17:30 | Large Complex Systems/<br>Topics in Geometry |                             | Algebra for Cryptoanalysis                               | A.0.6<br>Ricamo                                |                                   |                             | Large Complex Systems                     |                |   |                             |
| 17:30-18:30 | Large Complex Systems                        |                             | Algebra for Cryptoanalysis                               | A.0.6<br>Ricamo                                |                                   |                             |   |                |   |                             |