

| <b>MASTER QST</b>   |   |   |  |  |   |
|---|---|---|--|--|---|
| <b>ORARIO LEZIONI - A.A. 2025/2026 – 1° PERIODO DIDATTICO (dal 22/06 al 26/06 2026)</b> |   |   |  |  |   |
| ORARIO  | LUNEDI'   | MARTEDI'  | MERCOLEDI'   | GIOVEDI'   | VENERDI'  |
| 15-16   | Machine learning for Quantum - Prof. Allegra - <b>Aula D</b>        |   | Machine learning for Quantum - Prof. Allegra - <b>Aula D</b>   | Management and technological transfer - Dott. Mazzeo - <b>Aula D</b> | Machine learning for Quantum - Prof. Allegra - <b>Aula D</b>        |
| 16-17   | Machine learning for Quantum - Prof. Allegra - <b>Aula D</b>        |   | Machine learning for Quantum - Prof. Allegra - <b>Aula D</b>   | Management and technological transfer - Dott. Mazzeo - <b>Aula D</b> | Machine learning for Quantum - Prof. Allegra - <b>Aula D</b>        |
| 17-18   | Machine learning for Quantum - Prof. Giannelli - <b>Aula D</b>      |   | Machine learning for Quantum - Prof. Giannelli - <b>Aula D</b> | Management and technological transfer - Dott. Mazzeo - <b>Aula D</b> | Machine learning for Quantum - Prof. Giannelli - <b>Aula D</b>      |
| 18-19   | Machine learning for Quantum - Prof. Giannelli - <b>Aula D</b>      |   | Machine learning for Quantum - Prof. Giannelli - <b>Aula D</b> | Elements of quantum information theory - Prof. Falci- <b>Aula D</b>  | Machine learning for Quantum - Prof. Giannelli - <b>Aula D</b>      |
| <b>MASTER QST</b>   |   |   |  |  |   |
| <b>ORARIO LEZIONI - A.A. 2025/2026 – 1° PERIODO DIDATTICO (dal 29/06 al 03/07 2026)</b> |   |   |  |  |   |
| ORARIO  | LUNEDI'   | MARTEDI'  | MERCOLEDI'   | GIOVEDI'   | VENERDI'  |
| 15-16   | Metrology and quantum sensing - Prof. Ruffino - <b>Aula D</b>       | Metrology and quantum sensing - Prof. Ruffino - <b>Aula D</b>       | Element of Management - Prof. Romano M. - <b>Aula D</b>        | Elements of quantum information theory - Prof. Falci- <b>Aula D</b>  | Elements of quantum information theory - Prof. Falci- <b>Aula D</b> |
| 16-17   | Metrology and quantum sensing - Prof. Ruffino - <b>Aula D</b>       | Metrology and quantum sensing - Prof. Ruffino - <b>Aula D</b>       | Element of Management - Prof. Romano M. - <b>Aula D</b>        | Elements of quantum information theory - Prof. Falci- <b>Aula D</b>  | Elements of quantum information theory - Prof. Falci- <b>Aula D</b> |
| 17-18   | Metrology and quantum sensing - Prof. Ruffino - <b>Aula D</b>       | Metrology and quantum sensing - Prof. Ruffino - <b>Aula D</b>       | Element of Management - Prof. Romano M. - <b>Aula D</b>        | Elements of quantum information theory - Prof. Falci- <b>Aula D</b>  | Elements of quantum information theory - Prof. Falci- <b>Aula D</b> |
| 18-19   | Elements of quantum information theory - Prof. Falci- <b>Aula D</b> | Elements of quantum information theory - Prof. Falci- <b>Aula D</b> | Element of Management - Prof. Romano M. - <b>Aula D</b>        | Elements of quantum information theory - Prof. Falci- <b>Aula D</b>  | Elements of quantum information theory - Prof. Falci- <b>Aula D</b> |