

Dipartimento di Ingegneria - Corso di Laurea Magistrale in Ingegneria Informatica e Robotica
Orario delle lezioni A.A. 2025/2026 I anno - Il semestre dal 16/02/2026 al 22/05/2026

| | LUNEDÌ | aula | MARTEDÌ | aula | MERCOLEDÌ | aula | GIOVEDÌ | aula | VENERDÌ | aula | |
|----------------|----------------------------------------------|-------|---------------------------------------------|-------|----------------------------------------------|-------|---------------------------------------------|------|-----------------------------------|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 8.30 9.30 | Information and Estimation Theory | 9 | | | Machine to Machine Networks | DIING | Software Engineering and AI-enabled Systems | 9 | | | Information and Estimation Theory G.Baruffa L. Rugini 9 cfu CURRICULUM DATA SCIENCE AND DATA ENGINEERING Computational Models and Advanced Algorithms W. Didimo 9 cfu Software Engineering and AI-enabled Systems F. Montecchiani 9 cfu CURRICULUM ROBOTICS Machine to Machine Networks M. Femminella 9 cfu Industrial Robotics 6 cfu F. Ferrante F. Crocetti |
| 9.30 10.30 | Information and Estimation Theory | 9 | Machine to Machine Networks | DIING | Machine to Machine Networks | DIING | Software Engineering and AI-enabled Systems | 9 | Information and Estimation Theory | 11 | |
| 10.30 11.30 | Computational Models and Advanced Algorithms | 11 | Machine to Machine Networks | DIING | Computational Models and Advanced Algorithms | 11 | Software Engineering and AI-enabled Systems | 9 | Information and Estimation Theory | 11 | |
| 11.30 12.30 | Computational Models and Advanced Algorithms | 11 | Information and Estimation Theory | 11 | Computational Models and Advanced Algorithms | 11 | | | | | |
| 12.30 13.30 | Computational Models and Advanced Algorithms | 11 | Information and Estimation Theory | 11 | Computational Models and Advanced Algorithms | 11 | | | | | |
| 14.30 15.30 | Machine to Machine Networks | DIING | Software Engineering and AI-enabled Systems | 8 | Industrial Robotics | 8 | | | | | |
| 15.30 16.30 | Machine to Machine Networks | DIING | Software Engineering and AI-enabled Systems | 8 | Industrial Robotics | 8 | | | | | |
| 16.30 17.30 | Industrial Robotics | 1 | Software Engineering and AI-enabled Systems | 8 | | | | | | | |
| 17.30 18.30 | Industrial Robotics | 1 | | | | | | | | | |

Il Presidente del CIL in Ingegneria dell'Informazione
 Prof. Walter Didimo

Il Direttore del Dipartimento di Ingegneria
 Prof. Gianluca Rossi

Dipartimento di Ingegneria - Corso di Laurea Magistrale in Ingegneria Informatica e Robotica
Orario delle lezioni A.A. 2025/2026 II anno - II semestre dal 16/02/2026 al 22/05/2026

| | LUNEDÌ | aula | MARTEDÌ | aula | MERCOLEDÌ | aula | GIOVEDÌ | aula | VENERDÌ | aula | |
|----------------|--------------------------------------------------|------|------------------------------------------|------|--------------------------------------------------|------|---------|------|---------|------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 8.30 9.30 | | | Virtual Networks and Cloud Computing | 8 | Nonlinear and Robust Control | 8 | | | | | <u>CURRICULUM DATA SCIENCE AND DATA ENGINEERING</u> Data intensive Applications and Big Data F. Montecchiani 6 cfu Data Science for Health Systems A. De Angelis, 6 cfu Virtual Networks and Cloud Computing G. Reali 9 cfu <u>CURRICULUM ROBOTICS</u> Nonlinear and Robust Control F. Ferrante 9 cfu |
| 9.30 10.30 | | | Virtual Networks and Cloud Computing | 8 | Nonlinear and Robust Control | 8 | | | | | |
| 10.30 11.30 | | | Virtual Networks and Cloud Computing | 8 | Nonlinear and Robust Control | 8 | | | | | |
| 11.30 12.30 | Data Science for Health Systems A. De Angelis | 3 | Data intensive Applications and Big Data | 10 | Data intensive Applications and Big Data | 8 | | | | | |
| 12.30 13.30 | Data Science for Health Systems A. De Angelis | 3 | Data intensive Applications and Big Data | 10 | Data intensive Applications and Big Data | 8 | | | | | |
| 14.30 15.30 | Virtual Networks and Cloud Computing | 10 | Nonlinear and Robust Control | 2 | Data Science for Health Systems A. De Angelis | 10 | | | | | |
| 15.30 16.30 | Virtual Networks and Cloud Computing | 10 | Nonlinear and Robust Control | 2 | Data Science for Health Systems A. De Angelis | 10 | | | | | |
| 16.30 17.30 | Virtual Networks and Cloud Computing | 10 | Nonlinear and Robust Control | 2 | | | | | | | |
| 17.30 18.30 | | | | | | | | | | | |

Il Presidente del CIL in Ingegneria dell'Informazione
 Prof. Walter Didimo

Il Direttore del Dipartimento di Ingegneria
 Prof. Gianluca Rossi