

AUTOMATION AND ROBOTICS ENGINEERING (2° DEGREE COURSE)

DATE DEGLI APPELLI D'ESAME DI PROFITTO - A.A. 2025/2026

| Insegnamento/modulo | codice ESSE3 | CFU mod | Docente | semestre | anno | gen-26 | feb-26 | apr-26 (20-24 pausa esoneri) | apr-26 | mag-26 | giu-26 | lug-26 | set-26 | ott-26 | nov-26 | dic-26 | Totale appelli |
|--|--------------|---------|-----------------------------|----------|------|--------|--------|------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|----------------|
| Applied mechanics\ 1st Module: Introduction to Mechanical System Dynamics | 3077 | 6 | Vito Cacucciolo | 1° | I | 20-gen | 3-feb | 17-feb | 21-apr | | 30-giu | 14-lug | 22-set | | 10-nov | | 8 |
| Distributed measurement and Data Acquisition Systems | 3068 | 6 | Attilio Di Nisio | 1° | I | 14-gen | 9-feb | | 20-apr | | 16-giu | 6-lug | 7-set | | 4-nov | | 7 |
| Dynamical systems Theory | 3066 | 6 | Mariagrazia Dotoli | 1° | I | 22-gen | 10-feb | | 23-apr | | 18-giu | 3-lug | 16-set | | 6-nov | 16-dic | 8 |
| Human machine interaction and data visualization | 3510 | 6 | Carmelo Antonio Ardito | 1° | I | 4-feb | 25-feb | | 20-apr | | 15-giu | 14-lug | 1-set | 15-set | 5-nov | | 8 |
| Internet of things | 2557 | 6 | Nicola Cordeschi | 1° | I | 14-gen | 5-feb | 25-feb | | 13-mag | 16-giu | 2-lug | 3-set | | 12-nov | | 8 |
| Machine learning and artificial intelligence \ 1st Module: Foundations of machine learning | 3525 | 6 | Angela Lombardi | 1° | I | 29-gen | 19-feb | | 20-apr | | 24-giu | 9-lug | 24-lug | 17-set | 8-ott | | 8 |
| Power electronic converters | 3078 | 6 | Vito Giuseppe Monopoli | 1° | I | 13-gen | 6-feb | | 17-apr | | 12-giu | 26-giu | 17-lug | 4-set | | 30-ott | 8 |
| Sensors and transducers | 3080 | 6 | Francesco Adamo | 1° | I | 14-gen | 18-feb | | 15-apr | | 17-giu | 15-lug | 16-set | | | | 6 |
| Applied mechanics\ 2nd Module: Functional design | 3077 | 6 | Mario Massimo Foglia | 2° | I | 20-gen | 3-feb | 17-feb | 21-apr | | 30-giu | 14-lug | 22-set | | 10-nov | | 8 |
| Digital Programmable Systems | 2772 | 6 | Martino De Carlo | 2° | I | 27-gen | 20-feb | | 21-apr | | 17-giu | 8-lug | 23-lug | 15-set | | 2-nov | 8 |
| Embedded control | 3070 | 6 | Luca De Cicco | 2° | I | | | | | | | | | | | | 0 |
| Estimation and control of dynamical systems | 3069 | 6 | Maria Pia Fanti | 2° | I | 21-gen | 18-feb | | 22-apr | | 23-giu | 20-lug | 8-set | | 3-nov | | 7 |
| Machine learning and artificial intelligence \ 2nd Module: artificial intelligence | 3525 | 6 | Alberto Carlo Maria Mancino | 2° | I | 14-gen | 24-feb | | 21-apr | | 23-giu | 8-lug | 23-lug | 3-set | | | 7 |
| Optimization and Control | 3071 | 6 | Agostino Marcello Mangini | 2° | I | 22-gen | 13-feb | | 22-apr | | 23-giu | 21-lug | 1-set | 18-set | | | 7 |