

## Anno Accademico 2020/2021

| ROBOT CONTROL       |  |
|---------------------|--|
| Enrollment year     | 2020/2021  |
| Academic year       | 2020/2021  |
| Regulations         | DM270  |
| Academic discipline | ING-INF/04 (AUTOMATICS)  |
| Department          | DEPARTMENT OF ELECTRICAL, COMPUTER AND BIOMEDICAL ENGINEERING  |
| Course              | INDUSTRIAL AUTOMATION ENGINEERING  |
| Curriculum          | PERCORSO COMUNE  |
| Year of study       | 1°   |
| Period              | 2nd semester (08/03/2021 - 14/06/2021)   |
| ECTS                | 6  |
| Lesson hours        | 45 lesson hours  |
| Language            | English  |
| Activity type       | WRITTEN TEST   |
| Teacher             | FERRARA ANTONELLA (titolare) - 6 ECTS  |
| Prerequisites       | Knowledge acquired in previous courses in Automatic Control and Mathematical Methods in Engineering.   |
| Learning outcomes   | The course provides the basic methodological tools to model and control industrial robots.   |
| Course contents     | Modelling of robotic systems: Structure of robotic manipulators. Classification. The joint space and the operational space. Direct kinematics. Inverse kinematics. Differential kinematics. Euler angles. Relationship between geometrical and analytical Jacobian. Dynamic modeling.  Robot control: Planning. Motion control in the joint space (decentralized and centralized) and in the operational space (inverse dynamics). Interaction |

control: force control, hybrid force/position control. **Teaching methods** Lectures (hours/year in lecture theatre): 45 Practical class (hours/year in lecture theatre): 0 Practicals / Workshops (hours/year in lecture theatre): 0 Reccomended or required Lecture notes readings Robotics: Modelling, Planning and Control (Advanced Textbooks in Control and Signal Processing). Bruno Siciliano, Lorenzo Sciavicco, Luigi Villani, Giuseppe Oriolo. Springer. Closed-book, closed-notes, 2 hour written exam consisting of 3 sections **Assessment methods** assessing knwoledge and understanding of the course topics and ability to apply them in a problem solving context. Each section will be independently graded. Threshold to pass is 18/30 an maximum mark is 30/30 cum laude. The final mark is obtained as the weighted mean of marks given to each section of the written exam. Example of a written exam: http://sisdin.unipv.it/labsisdin/teaching/courses/robcon/files/Robot\_Contr ol\_Exam\_Example.pdf

**Further information** 

Sustainable development goals - Agenda 2030

\$lbl legenda sviluppo sostenibile