



Control Systems Engineering Preparation of the study plan INSTRUCTIONS

Common mandatory activities (72 cfu)

```
SYSTEMS THEORY 9 cfu (Year 1, Semester 1)

MACHINE LEARNING 9 cfu (Year 1, Semester 1)

DIGITAL CONTROL 6 cfu (Year 1, Semester 1)

ESTIMATION AND FILTERING 6 cfu (Year 1, Semester 2)

CONTROL LABORATORY 9 cfu (Year 1, Semester 2)
```

FINAL THESIS + INTERNSHIP 21+9=30 cfu ITALIAN/ENGLISH LANGUAGE: 3 cfu

The remaining activities of the study plan can be chosen either by selecting one of the 4 suggested paths (Machine Learning, Robotics, Industrial Automation and Complex systems) or by preparing a customized plan according to the student's interests.

Machine Learning Path



Core Courses (30 cfu)

Convex Optimization
Learning Dynamical Systems
Reinforcement Learning
Computer Vision

... followed by "elective" courses (18 cfu), e.g. centered on emerging subfields:

"Advanced Control"

Nonlinear Systems & Control
Robotics and Control 1
Adaptive and Model Predictive
Control

"Methods and Models"

Game Theory
Neural Networks and DL
Mathematical Methods for
Optimization

"Computation and measurements"

Big Data Computing

Measurements architectures for cyberphysical systems

Robotics Path



Core Courses (33cfu)

Robotics and Control 1

Robotics and Control 2

Convex Optimization

Computer Vision

... followed by "elective" courses (15cfu), e.g. centered on emerging subfields:

"Learning"

Learning Dynamical Systems
Reinforcement Learning

"Applied"

Industrial Robotics
Intelligent Robotics
Robotics Laboratory

"Industrial"

Electric Drives for Automation
Embedded Real-Time Control
Measurement Architectures for
CPS

"Advanced Control"

Nonlinear Systems & Control Network Systems

Industrial Automation Path



Core Courses (30cfu)

Convex Optimization
Embedded Real-Time Control
Industrial Automation
Electric Drives for Automation

... followed by "elective" courses (18cfu), e.g. centered on emerging subfields:

"Applied"

Industrial Robotics
Computer Vision*
Measurement Architectures
for CPS

"Disruptive"

Reinforcement Learning
Information Security
Computer Vision**
Adaptive & MPControl

"Methodological"

Learning Dynamical Systems
Robotics and Control 1

Complex Systems Path



Core Courses (27cfu)

Learning Dynamical Systems

Mathematical Methods for Optimization

Mathematical Physics

... followed by "elective" courses (21cfu), centered on emerging subfields.

"Advanced Control"

Nonlinear Systems & Control
Network Systems
Robotics and Control 1
Learning from Networks

"Algorithms"

Automata, Languages and Computation

Quantum Information & Computing

Game Theory

"System Biology"

System Biology
Control of Biological Systems
Sistemi Ecologici*

Customized Path

Choose AT LEAST 39 CFU among the following courses. Of those, AT LEAST 15 CFU of INTEGRATIVE Subjects and AT LEAST 15 CFU of CORE Subjects. Moreover, choose 9 elective cfu from any Master program of UNIPD (including the courses of the following list).

Convex Optimization (6cfu, INTEGRATIVE)

Mathematical Physics (9cfu, INTEGRATIVE)

Digital Signal Processing (6cfu, INTEGRATIVE)

Quantum Information and Computing (6cfu, INTEGRATIVE)

Neural Networks and Deep Learning (6cfu, INTEGRATIVE)

Measurement Architectures for Cyber-physical Systems (9cfu,

INTEGRATIVE)

Computer Vision (9cfu, INTEGRATIVE)

Computer Vision (6cfu, INTEGRATIVE)

Intelligent Robotics (9cfu, INTEGRATIVE)

Big Data Computing (6cfu, INTEGRATIVE)

Learning from Networks (6cfu, INTEGRATIVE)

Game Theory (6cfu, INTEGRATIVE)

Information Security (6cfu, INTEGRATIVE)

Automata, Languages and Computation (9cfu, INTEGRATIVE)

Control of Biological Systems (6cfu, INTEGRATIVE)

Smart Grids ING-INF/01: (6cfu, INTEGRATIVE)

Automotive and Domotics (9cfu, INTEGRATIVE)

Stochastic Processes (6cfu, INTEGRATIVE)

Mathematical Methods for Optimization (6cfu INTEGRATIVE

+3cfu CORE)

Electric Drives for Automation (3cfu INTEGRATIVE + 6cfu

CORE)

Industrial Automation (6cfu INTEGRATIVE +3cfu CORE)

Learning Dynamical Systems (9cfu, CORE)

Robotics and Control 1 (9cfu, CORE)

Robotics and Control 2 (9cfu, CORE)

Adaptive and Model Predictive (6cfu, CORE)

Reinforcement Learning (6cfu, CORE)

Nonlinear Systems and Control (6cfu, CORE)

Embedded Real-Time Control (6cfu, CORE)

Network Systems and Dynamics (6cfu, CORE)

Network Systems (6cfu, CORE)

Systems Biology (6cfu, CORE)

Robotics laboratory (6cfu, CORE)

Sistemi Ecologici (in Italian) (6cfu, CORE)

Industrial Robotics (9cfu, CORE)

Questions?

More info at:

https://lauree.dei.unipd.it/lauree-magistrali/control-systems-engineering/

Ask for help or suggestions by writing to:

augusto@dei.unipd.it

ticozzi@dei.unipd.it