

1° Year				
Courses Held in English				
Annual Courses	Learning Activity	Credits	Professor	Code
	Process Control and Robotics	12	Antonella Ferrara	504714
	Digital Content Retrieval	12	Maria Grazia Albanesi	507320
First Semester				
	Numerical Methods in Engineering Sciences	6	Luisa Donatella Marini	504710
	Advanced Computer Architecture	6	Marco Ferretti	504712
	Advanced Automation and Control	9	Giancarlo Ferrari Trecate	504715
	Computer Vision	6	Cantoni Virginio	504703
	Design of Enterprise Sysyems	6	Gianmario Motta	504724
	Information Security	6	Antonio Barili	504718
	Multimedia Systems and Technologies	6	Porta Marco	504706
	Progetto di Sistemi Digitali	6	Francesco Leporati – Andrea Maria Cristiani – Gustavo Ivan Marrero Callicò	502975
	Software Engineering	6	-	504859
	Business Analysis and Service Design A	6	Gianmario Motta	506577
	Business Analysis and Service Design B	6	Gianmario Motta	506578
	Robotics	6	Tullio Facchinetti	504719
	Customer Relationship Management Systems	6	Gianluca Loparco	503235
Second Semester				
	Economics for the Digital Society	6	Fontana Roberto	504708
	Organization Theory and Design	6	Giorgio Greco	504464
	Industrial Informatics and Embedded Systems	6	Francesco Leporati	504716
	Industrial Control	6	Lalo Magni	504717
Lessons held in italian	Apprendimento automatico in Medicina	6	Riccardo Bellazzi	502956
Lessons held in italian	Elettronica di Potenza	6	Enrico Dellago	502466
Lessons held in italian	Fisica Tecnica A	6	Anna Magrini	502547
	Human Computer Interaction	6	Mauro Mosconi	504709
Lessons held in italian	Modelli di Sistemi Biologici	6	Paolo Magni	502504
	Organization Theory and Design	6	Giorgio Greco	504464
	Lean Production	6	Davide Traetto	507216
	Enterprise Digital Infrastructure	12	Calzarossa Maria	504713
	System Analysis	9	-	-

Advanced Software Engineering

9

-

-

2 Year**Courses Held in English****Annual Courses**

Certificazione Informatica EUCIP

6

-

-

Project Work in Computer Engineering

6

-

-

Multimedia Databases

12

Maria Grazia Albanesi

504711

First Semester

Robotics

6

Tulio Facchinetti

504719

Electrical Drivers for Industrial Applications

9

Ezio Bassi

504723

Artificial Intelligence

6

Marco Piastra

504707

Disign of Enterprise Systems

6

Gianmario Motta

504724

Information security

6

Antonio Barili

504718

Multimedia Systems and Technologies

6

Marco Porta

504706

Lessons held in italian

Progetto di Sistemi Digitali

6

Francesco Leporati

502975

Software Engineering

6

Thimoty Barbieri

504705

Business Analysis and Service Design A

6

Gianmario Motta

506577

Business Analysis and Service Design B

6

Gianmario Motta

506578

Lessons held in italian

Elettronica dei Sistemi Digitali

6

Carla Vacchi

502515

Lessons held in italian

Fisica Matematica

6

Riccardo Rosso

500474

Lessons held in italian

Meccanica Applicata alle Macchine

6

Giovanni Mimmi

500548

Lessons held in italian

Microsensori, Microsistemi Integrati e MEMS

6

Valerio Annovazzi Lodi – Fabio Carli – Piero Malcov

502993

Computer Vision

6

Virginio Cantoni

504703

Disign of Enterprise Systems

6

Gianmario Motta

504724

Multimedia Systems and Technologies

6

Marco Porta

504706

Lessons held in italian

Progetto di Sistemi Digitali

6

Francesco Leporati

502975

Process Control

6

Antonella Ferrara

504462

Industrial Automation

6

Giancarlo Ferrari Trecate

504702

Lessons held in italian

Internet e Multimedia

6

Lorenzo Favalli

502962

Customer Relationship Management Systems

6

Gianluca Loparco

503235

Businnes Analysis and Service Design

12

Gianmario Motta

503233

Second Semester

Lessons held in italian

Sistemi e Componenti per l'Automazione

6

Lessons held in italian	Etica Ambientale	3		
Lessons held in italian	Progetto, Gestione e Produzione di Beni e Servizi	3		
	Regulatory Affairs nella Progettazione Sviluppo e			
Lessons held in italian	Certificazione di Dispositivi Medici	3	Enrico Perfler	504860
	Economics for the Digital Society	6		
	Organization Theory and Design	6		