

CORSO DI LAUREA MAGISTRALE IN ELECTRONICS ENGINEERING FOR AUTOMATION AND SENSING

CURRICULUM: Automation

MANIFESTO degli STUDI 2024/2025

SSD	Codice	Insegnamenti	CFU	120
I Anno - I semestre			27	
ING-INF/07	38901	Measurements for Automation and industrial production	9	
ING-INF/01	38902	Programmable Electronic Circuits	9	
ING-INF/03	38903	Statistical Learning	9	
I Anno - II semestre			33	60
ING-INDXY	38905	Applied Thermodynamics and Mechanics	6	
ING-INF/02	38906	Multiphysics modelling	9	
ING-INF/01	38907	Electronics of Digital Integrated Systems	9	
ING-INF/04	38907	Modern control	9	
II Anno - I semestre			33	
ING-INF/04	38911	Dynamics and Control of Switched Electronic Systems	9	
ING-INF/07	38912	Distributed measurement systems	9	
ING-INF/04	38913	Advanced Control and Applications	6	
		Insegnamento a scelta libera	9	
II Anno - II semestre			27	60
ING-INF/04	38917	Learning for dynamics and control	6	
		Tirocinio	9	
	38920	Prova Finale	12	
Insegnamenti a scelta libera di approvazione automatica				
ING-INF/01	38921	Micro and Nano Fabrication Technologies	9	
ING-INF/07	38922	Wearable monitoring systems	9	