

**CORSO DI LAUREA MAGISTRALE IN ELECTRONICS ENGINEERING FOR AUTOMATION AND SENSING  
PRIMO ANNO**

curriculum : AUTOMATION

ORARIO	LUNEDI	MARTEDI	MERCOLEDI	GIOVEDI	VENERDI
9:00-10:00		Applied Thermodynamics and Mechanics Aula 58-S	Modern control Aula 53-S	Modern control Aula 51-S	
10:00-11:00		Applied Thermodynamics and Mechanics Aula 58-S	Modern control Aula 53-S	Modern control Aula 51-S	
11:00-12:00		Electronics of Digital Integrated Systems Aula 58-S	Electronics of Digital Integrated Systems Aula 55-S	Applied Thermodynamics and Mechanics Aula 56-S	
12:00-13:00		Electronics of Digital Integrated Systems Aula 58-S	Electronics of Digital Integrated Systems Aula 55-S	Applied Thermodynamics and Mechanics Aula 56-S	
13:00-14:00					
14:00-15:00	Multiphysics modelling LAB 64-B-LAB	Modern control Aula 57-S	Multiphysics modellin LAB 64-B-LAB	Electronics of Digital Integrated Systems Aula 56-S	
15:00-16:00	Multiphysics modelling LAB 64-B-LAB	Modern control Aula 57-S	Multiphysics modellin LAB 64-B-LAB	Electronics of Digital Integrated Systems Aula 56-S	
16:00-17:00	Multiphysics modelling LAB 64-B-LAB		Multiphysics modellin LAB 64-B-LAB		
17:00-18:00					

**Insegnamenti:**

**Modern control (9 CFU):**

**Multiphysics modelling (9 CFU):**

**Applied Thermodynamics and Mechanics (6 CFU):**

**Electronics of Digital Integrated Systems (9CFU):**

**docenti:**

Prof.ssa Carmen Del Vecchio (c.delvecchio.it)

Prof. Giuseppe Castaldi (castaldi@unisannio.it)

Prof. Antonio Gigante (gigante@unisannio.it)

Prof. Giovanni Vito Persiano (persiano@unisannio.it)