

Esami sostenuti nell'AA di erogazione dell'insegnamento per coorte (Analisi 2021)

Attività didattica per anno di corso			AA di Erogazione dell'AD												
			2018/19				2019/20				2020/21				
Dipartimento di Ingegneria "Enzo Ferrari"															
LM	Electronics Engineering - Ingegneria Elettronica (D.M.270/04)	Obbligatorio	Esami Sostenibili	Esami Sostenuti	%	Voto Medio	Esami Sostenibili	Esami Sostenuti	%	Voto Medio	Esami Sostenibili	Esami Sostenuti	%	Voto Medio	
1															
	Advanced Circuits Design	ENGIEM-013	S	30	20	67%	25,8								
	Electron Devices and Components	ENGIEM-023	S					31	22	71%	27,5	30	17	57%	28,1
	Industrial Measurements	ENGIEM-038	S									8	3	38%	24,3
	Instrumentation and measurement methods	ENGIEM-006	S	30	18	60%	25,6	29	18	62%	25,1	22	14	64%	25,5
	Micro and Nano Electronics	ENGIEM-001	S	31	20	65%	26,5								
	Networking Technologies and Protocols	ENGIEM-025	S					16	7	44%	27,7	21			
	Photonics and Microwaves	ENGIEM-005	S	30	16	53%	27,6	30	18	60%	27,3	29	15	52%	29,3
	Power Electronics	ENGIEM-026	S					14	11	79%	28,0	9	5	56%	27,4
	Systems and Control Theory	ENGIEM-037	S	31	24	77%	26,5	31	19	61%	27,2	30	17	57%	27,2
	Techniques and Systems for Digital Communications	ENGIEM-024	S					31	17	55%	25,8	30	15	50%	27,1
	Techniques and Systems for Wireless Communications	ENGIEM-003	S	31	14	45%	26,1								
	Digital Design with VHDL and FPGAs	ENGIEM-022	N	10	9	90%	28,8								
	Green Photonics: New devices for Sensing, Lighting and Solar Energy	ENGIEM-021	N	7	7	100%	27,3								
	Industrial Co-teaching	ENGIEM-035	N					7	4	57%	0,0				
				200	128	64%		189	116	61%		179	86	48%	
2															
	Advanced Photonics	ENGIEM-008	S	19	16	84%	28,0	23	23	100%	28,2				
	Analog and Mixed Signal Circuit Design	ENGIEM-028	S									19	17	89%	28,6
	Embedded Systems Design	ENGIEM-027	S									21	14	67%	28,0
	Final examination	ENGIEM-015	S	19	7	37%	0,0	20	8	40%	0,0	21	4	19%	0,0
	High Performance Electric Drives and Laboratory	ENGIEM-029	S									11	7	64%	29,3

Attività didattica per anno di corso		AA di Erogazione dell'AD												
		2018/19				2019/20				2020/21				
Internet Technologies and Protocols	ENGIEM-010	S	19	15	79%	24,3	20	19	95%	24,8				
Learning Algorithms for Smart Connected Systems	ENGIEM-033	S									10	10	100%	27,0
Modelling and Control of Electromechanical Systems	ENGIEM-018	S									11	10	91%	26,5
Nanoelectronics and Bioelectronics/Advanced Photonics	ENGIEM-034	S									11	11	100%	28,6
Networked Control Systems	ENGIEM-031	S									10	9	90%	29,8
Power Devices and Circuits	ENGIEM-007	S	19	19	100%	27,0	23	23	100%	27,3				
Reliability and Safety for Industrial Applications	ENGIEM-032	S									11	8	73%	28,3
Automotive Connectivity	IIM-48	N	9	8	89%	24,5	7	7	100%	24,3				
Automotive Electronics	ENGIEM-016	N	9	9	100%	29,3	13	13	100%	28,9				
Digital Design with VHDL and FPGAs	ENGIEM-022	N	9	9	100%	28,2								
Laboratory on selected topics in networking and data communication	ENGIEM-14	N	11	9	82%	29,6								
Modelling and Control of Electromechanical Systems	ENGIEM-018	N					21	18	86%	28,4				
Reliability in Electronics	ENGIEM-012	N	13	7	54%	24,6	12	7	58%	27,3				
Traineeship/Design activity	ENGIEM-020	N	16	6	38%	0,0	18	10	56%	0,0	21	5	24%	0,0
			143	105	73%		157	128	82%		146	95	65%	

NOTE:

Esami Sostenuti per AA di erogazione dell'insegnamento entro il 31/12/20XX+1

Dati estratti dal Data Mart in data 31/01/2022