

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 Scienze Fisiche, Informatiche e Matematiche														
LM	Physics - Fisica (D.M.270/04)	Obbligat orio	Esami Sostenibili	Esami Sostenuti	%	Voto Medio	Esami Sostenibili	Esami Sostenuti	%	Voto Medio	Esami Sostenibili	Esami Sostenuti	%	Voto Medio
1														
	Advanced Quantum Mechanics	P268-006	S				9	9	100%	29,4	6	3	50%	28,3
	Laboratory of Condensed Matter Physics	P268-034	S				5							
	Laboratory of Nanofabrication	P268-046	S				6	6	100%	27,2				
	Physics of Semiconductors	P268-009	S				7	7	100%	28,6				
	Quantum Field Theory	P268-005	S				8	4	50%	29,8	6	2	33%	30,0
	Quantum Physics of Matter	P268-037	S								7	5	71%	30,0
	Advanced Quantum Mechanics	P268-006	N	13	8	62%	29,0							
	Biological Physics with Laboratory	P268-045	N				7	3	43%	25,0				
	Characterization of Nanostructures	P268-025	N	9	8	89%	29,3							
	Chemical Physics of Biomolecules	P268-011	N	9	6	67%	29,2	11	8	73%	28,0			
	Dynamics of Complex Systems	P268-014	N	6	6	100%	28,7							
	Elementary Particles	P268-023	N								6	2	33%	30,0
	Fundamentals of Nanosciences	P268-010	N	8	4	50%	28,0	12	6	50%	28,5	7	3	43%
	Laboratory of Condensed Matter Physics	P268-034	N	9										
	Magnetism and Spintronics	P268-008	N	10	4	40%	29,5							
	Magnetism, spintronics and quantum technologies	P258-052	N								7	2	29%	30,0
	Medical Physics	P268-036	N	6	4	67%	27,0				8	5	63%	24,4
	Monte Carlo Methods in Physics	P268-004	N	9	2	22%	30,0	16	2	13%	30,0			
	Numerical Algorithms for Signals and Images Processing	P268-048	N					6	2	33%	30,0			
	Physics education: Theoretical and experimental methods	P268-044	N					9	9	100%	29,0	7	4	57%
	Physics of Semiconductors	P268-009	N	7	5	71%	29,6	11	7	64%	28,6	10	5	50%

Attività didattica per anno di corso			AA di Erogazione dell'AD												
			2018/19				2019/20				2020/21				
Quantum Information Processing	P268-047	N					7	5	71%	29,2	10	6	60%	29,5	
Quantum Many-Body Theory	P268-002	N	14	7	50%	29,4	6	4	67%	29,5					
Quantum Physics of Matter	P268-037	N	15	12	80%	28,5	14	12	86%	28,6					
Relativity	P268-020	N										7	2	29%	30,0
Statistical Mechanics and Phase Transitions	P268-001	N	7	3	43%	30,0	9	4	44%	29,0	9	3	33%	30,0	
Synchrotron Radiation: basics and applications	P268-024	N	8	3	38%	29,3									
Transport Phenomena in Semiconductors and Nanostructures	P268-035	N	7	7	100%	27,9									
			137	79	58%		143	88	62%		90	42	47%		
2															
Characterization of Nanostructures	P268-025	S	3	2	67%	29,5									
Master Thesis Project	P268-027	S	7	1	14%	0,0	14	6	43%	0,0	12	6	50%	0,0	
Synchrotron Radiation: basics and applications	P268-024	S	3	2	67%	29,5									
Good Practices in Research	P268-040	N					8	7	88%	0,0	11	4	36%	0,0	
Laboratory of Computational Quantum Mechanics	P268-022	N					10	6	60%	30,0	12	12	100%	29,6	
Nano-mechanics	P268-043	N					7	6	86%	29,5	7	7	100%	29,1	
Research Integrity in Sciences	P268-041	N					10	9	90%	0,0	12	9	75%	0,0	
			13	5	38%		49	34	69%		54	38	70%		

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