



PLAN OF STUDY A.A. 2020/2021

Name and Surname:..... Matr.:.....

Mobile phone:..... E-mail:.....

CURRICULUM ASTROPHYSICS				
	SSD	Denominazione dell'insegnamento	CFU	Insegnamento scelto (confermare con una crocetta o indicare la propria scelta nel caso di insegnamenti opzionali*)
1° anno - 1° periodo				
	FIS/02	Advanced Quantum Mechanics	6	
	FIS/02 FIS/06	Advanced Statistical Mechanics / Magnetohydrodynamics and Plasma Physics	6	
	FIS/05	Astrophysics	6	
	FIS/03	Plasma Spectroscopy	6	
	FIS/01	Astrophysics Laboratory I	6	
1° anno - 2° periodo				
	FIS/05	Radioastronomy / High Energy Astrophysics	6	
	FIS/05	Solar Physics / General Relativity	6	
	FIS/04	Nuclear Astrophysics	6	
	-	Elective course	6	
2° anno - 1° periodo				
	FIS/05	Extragalactic Astronomy and Cosmology / Cosmic Ray Physics	6	
	FIS/05	Space Physics	6	
	FIS/01	Astrophysics Laboratory II / Astroparticle Physics	6	
	-	Elective course	6	
2° anno - 2° periodo				
	-	Thesis Internship/ E-infrastructures for Physics	2	

-	<i>Master Thesis Research (DFA) – Thesis and Final Exam/ Master Thesis Research (Abroad 1 month) + Master Thesis Research DFA + Thesis and Final Exam/ Master Thesis Research (Abroad 2 months) + Master Thesis Research DFA + Thesis and Final Exam/ Master Thesis Research (Abroad 3 months) + Master Thesis Research DFA + Thesis and Final Exam/ Master Thesis Research (Abroad 4 months) + Master Thesis Research DFA + Thesis and Final Exam/ Master Thesis Research (Abroad 5 months) + Master Thesis Research DFA + Thesis and Final Exam/ Master Thesis Research (Abroad) – Thesis and Final Exam</i>	40	
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*NOTA: Gli insegnamenti opzionali sono riportati nella stessa casella

Data (Date)

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Firma (Signature)

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