General information			
Academic subject	Theoretical Astroparticle Physics		
Degree course	Physics		
Academic Year	2021/2022		
European Credit Transfer and Accumulation System (ECTS) 3			
Language	English		
Academic calendar (starting a	and ending date) 20/09/2021 – 17/12/2021		
Attendance	Strongly recommended		

Professor/ Lecturer	
Name and Surname	Antonio Palazzo
E-mail	palazzo@ba.infn.it
Telephone	
Department and address	Physics Department, Office n. 106
Virtual headquarters	
Tutoring (time and day)	16:00-18:00 Monday

Syllabus			
Learning Objectives	To master the Theoretical Astroparticle Physics Topics treated in the lectures.		
Course prerequisites	Special relativity. Basic knowledge of physics of fundamental interactions.		
Contents	Observational evidences on the main properties of the Universe. Basic elements of General Relativity. The metric of Friedmann-Lemaitre-Roberstson-Walker. Dynamics of the early Universe. Thermodynamics of early Universe. Thermal history of the Universe. Boltzmann equation: equilibrium and decoupling. Nucleosynthesis. Matter-radiation equality. Hydrogen recombination and photon decoupling. Cosmic Microwave Background Radiation. The role of neutrinos. The problem of Dark Matter. Production of particle dark matter as a cosmological relic: freeze-out. Cold and hot dark matter. Weakly interacting massive particles (WIMPs). The "WIMP miracle". Different kinds of experimental searches of particle dark matter.		
Books and bibliography	E.W. Kolb, M.S. Turner: "The Early Universe" (Frontiers in Physics) L. Bergstrom, A. Goobar: "Cosmology and Particle Astrophysics" (Springer)		
	S. Dodelson: "Modern Cosmology" (Academic Press)		
Additional materials			

Work schedule				
Total	Lectures		Exercises	Out-of-class study hours/ Self-study hours
Hours				
106	16		15	75
ECTS	ECTS			
3	2		1	
Teaching strategy				
		Frontal Le	ectures	
Expected learning outcomes				
Knowledge and understanding During th		During th	the course, the student will be gradually introduced to the basic aspects	
I			cs of modern theoretical astroparticle physiscs (TA the ability to identify the most important interc	•

	particle physics and cosmology.			
Applying knowledge and understanding on:	At the end of the course the student should be able to use suitable mathematical methods to describe selected topics in theoretical astroparticle physics.			
Soft skills	Making informed judgments and choices At the end of the course, the student is expected to be able to deal independently and critically on the TAPP topics. Furthermore, he should be able to critically interpret the observational data.			
	• Communicating knowledge and understanding At the end of the course, the student is expected to develop the ability to expose the fundamental concepts of the themes studied and to describe the relevant analytical calculation techniques, with clarity, rigor, and language properties. The acquisition of these skills will be accomplished through assiduous and continuous course attendance.			
	• Capacities to continue learning At the end of the course, the student will have acquired the basic skills to deepen the understanding of more complex concepts concerning TAPP and will be able to acquire new knowledge from textbooks and from research papers. These skills will be develop through participation in the discussion of case studies addressed during the lessons.			

Assessment and feedback	
Methods of assessment	The final evaluation will be based on an oral discussion of topics presented in the lectures. During the oral test the student will be invited to illustrate some of the topics covered in class.
Evaluation criteria	• Knowledge and understanding Basic knowledge and TAPP topics treated in the lectures and of the main analytical calculations pursued during the course constitute the necessary condition for passing the exam.
	• Applying knowledge and understanding Mastery of the analytical treatments studied and their application to various TAPP contexts represent the requirement for a very positive assessment of the exam.
	• Autonomy of judgment Being able to judge independently the relevance of a theoretical issue or of an observational anomaly will demonstrate maturity and will be judged positively.
	• Communicating knowledge and understanding The ability to clearly, rigorously and linguistically describe the topics covered during the course is considered essential for positive examination outcome.
	Communication skills
	The ability to clearly communicate the topics covered during the course is considered important for the final examination.

	• Capacities to continue learning The ability to independently acquire further knowledge starting from the basis of the content transmitted during the course, as well as to make connections with other subjects of the course of study, are considered excellent qualities during the examination.
Criteria for assessment and	In-depth reasoning, rigour, completeness. The student needs a mark of 18/30 to
attribution of the final mark	pass the examination.
Additional information	