



# UNIVERSITÀ DEGLI STUDI DI PALERMO

<b>DEPARTMENT</b>	Fisica e Chimica - Emilio Segrè		
<b>ACADEMIC YEAR</b>	2016/2017		
<b>MASTER'S DEGREE (MSC)</b>	PHYSICS		
<b>SUBJECT</b>	THEORY OF RELATIVITY		
<b>TYPE OF EDUCATIONAL ACTIVITY</b>	C		
<b>AMBIT</b>	20901-Attività formative affini o integrative		
<b>CODE</b>	07411		
<b>SCIENTIFIC SECTOR(S)</b>	FIS/05		
<b>HEAD PROFESSOR(S)</b>	PERES GIOVANNI	Cultore della Materia	Univ. di PALERMO
<b>OTHER PROFESSOR(S)</b>			
<b>CREDITS</b>	6		
<b>INDIVIDUAL STUDY (Hrs)</b>	102		
<b>COURSE ACTIVITY (Hrs)</b>	48		
<b>PROPAEDEUTICAL SUBJECTS</b>			
<b>MUTUALIZATION</b>			
<b>YEAR</b>	1		
<b>TERM (SEMESTER)</b>	2° semester		
<b>ATTENDANCE</b>	Not mandatory		
<b>EVALUATION</b>	Out of 30		
<b>TEACHER OFFICE HOURS</b>	<b>PERES GIOVANNI</b> Monday 15:30 17:30 Specola Universitaria (Dip. Fisica e Chimica) - Piazza Parlamento 1 - Studio del Prof. Peres (Stanza nr. 15) Tuesday 15:30 17:30 Specola Universitaria (Dip. Fisica e Chimica) - Piazza Parlamento 1 - Studio del Prof. Peres (Stanza nr. 15)		

<b>PREREQUISITES</b>	General physics (with specific attention to mechanics, gravitation and electromagnetism) and special relativity; basic knowledge of astronomy and cosmology is recommended (but not mandatory) for the final part of the course.
<b>LEARNING OUTCOMES</b>	<p>Knowledge and Understanding. Students will have to learn basic aspects of General Relativity, of relativistic cosmology and some related fundamental results. We aim at understanding tensor calculus, some requirements of differential geometry, the invariance principles and their importance, the geometric properties of physical space in several physical problems. Students will have to understand the conceptual path leading to the derivation of field equations and equations of dynamics as well as to some reference solutions.</p> <p>Applying knowledge and understanding Ability to apply physical or mathematical methods learnt during the course to reference physical cases (basic aspects and specific problems) like, for instance, ability to apply reference frame transformations to isolate and analyze fundamental physical and mathematical aspects of a system.</p> <p>Making judgements. Ability to tackle the problems with autonomous evaluation, ability to discuss characteristics and limitations of General Relativity, of its physical foundations and its range of applications. Students are required to evaluate physical conditions and to perform order of magnitude calculations, to tackle autonomously questions and evaluate qualitatively and quantitatively various aspects of Relativity.</p> <p>Communication skills Ability to expose autonomously the several problems of Relativity tackled during the course. The student will have to apprehend the language and the method typical of Relativity. Students, during the lessons, are asked to expose and comment problems either basic or typical of specific contexts and during the exam are asked to expose autonomously the various subjects.</p> <p>Learning skills Students are suggested to study in detail the various subjects mainly through the additional textbooks and texts suggested as well as additional books, papers or information available on the web (obviously through an accurate and extensive critical analysis of the sources) and/or additional mathematical material or computing codes. Students are encouraged to look autonomously for additional sources and texts.</p>
<b>ASSESSMENT METHODS</b>	<p>Oral exam. The exam is dedicated to evaluate the understanding both of the general problems and of the specific aspects (including phenomenology) of General Relativity and of Cosmology; there is specific attention to important results (e.g Schwarzschild metric, FRW metric or evolution of the density of various components of the Universe).</p> <p>Usually we do not require a detailed (typically complicated) derivation of formulae but rather the understanding and exposure of most crucial and most conceptual aspects of the derivation. We also require that the student exposes the general aspects of General Relativity and Cosmology, of related problems and of the relevant solutions. It is also important that the student understands the geometric treatment of physical reality, so typical of General relativity, its implications and its applications.</p> <p>The final marks will be scaled according to the following conditions:  a) Only basic knowledge of Relativity and limited ability to expose subjects and the related derivations, just sufficient ability to expose and to analyze phenomena, problems and solutions (grade 18–21);  b) Good knowledge of Relativity and good ability to develop analyses or derivations, good ability to expose and analyze phenomena as well as conceptual problems and related solutions ( grade 22-25)  c) deep (but not full) knowledge of the concepts and problems of General Relativity, detailed exposure and analysis, albeit with some uncertainty, of phenomena, problems and related solutions (grade 26-28);  d) deep and full knowledge of the concepts and problems of General Relativity, full mastering exposure and analysis, even with original criticisms, of phenomena, problems and related solutions, in the best cases with original contributions and original analysis as well as with excellent ability to communicate (grade 29-30L);</p>
<b>EDUCATIONAL OBJECTIVES</b>	<p>Knowledge and Understanding. Students will have to learn basic aspects of General Relativity, of relativistic cosmology and some related fundamental results. We aim at understanding tensor calculus, some requirements of differential geometry, the invariance principles and their importance, the geometric properties of physical space in several physical problems. Students will have to understand the conceptual path leading to the derivation of field equations and equations of dynamics as well as to some reference solutions.</p> <p>Applying knowledge and understanding Ability to apply physical or mathematical methods learnt during the course to reference physical cases (basic aspects and specific problems) like, for</p>

	<p>instance, ability to apply reference frame transformations to isolate and analyze fundamental physical and mathematical aspects of a system.</p> <p>Making judgements.</p> <p>Ability to tackle the problems with autonomous evaluation, ability to discuss characteristics and limitations of General Relativity, of its physical foundations and its range of applications. Students are required to evaluate physical conditions and to perform order of magnitude calculations, to tackle autonomously questions and evaluate qualitatively and quantitatively various aspects of Relativity.</p> <p>Communication skills</p> <p>Ability to expose autonomously the several problems of Relativity tackled during the course. The student will have to apprehend the language and the method typical of Relativity. Students, during the lessons, are asked to expose and comment problems either basic or typical of specific contests and during the exam are asked to expose autonomously the various subjects.</p> <p>Learning skills</p> <p>Students are suggested to study in detail the various subjects mainly through the additional textbooks and texts suggested as well as additional books, papers or information available on the web (obviously through an accurate and extensive critical analysis of the sources) and/or additional mathematical material or computing codes. Students are encouraged to look autonomously for additional sources and texts.</p>
<b>TEACHING METHODS</b>	<p>Lectures. Lessons are given by the teacher treating subjects and performing calculations on the board: this approach allows a better and gradual understanding of the subject by the students and a better interaction with them. The approach is highly interactive: contributions and questions from the students in the course of lessons are welcome and, often, requested by the teacher. Critical parts of the course (e.g. deriving the field equations) are the typical opportunity for discussions.</p>
<b>SUGGESTED BIBLIOGRAPHY</b>	<p>MP. Hobson, G. Efstathiou and A. N. Lasenby – General Relativity, An Introduction for Physicists – Cambridge U. P</p> <p>Consultazione:</p> <p>H. C. Ohanian, R. Ruffini - Gravitazione e Spazio-Tempo – Zanichelli</p> <p>Salvatore Capozziello e Maria Funaro - Introduzione alla relativita' generale. Con applicazioni all'astrofisica relativistica e alla cosmologia - Liguori</p> <p>L.D. Landau, E.M. Lifshitz – Teoria dei Campi – Editori riuniti</p> <p>S. Weinberg- Gravitation and Cosmology – J. Wiley</p> <p>C.W. Misner, K.S. Thorne, J.A. Wheeler – Gravitation - Freeman</p>

## SYLLABUS

Hrs	Frontal teaching
3	Refresh Special Relativity, Lorentz transformations, four-vectors, relativistic dynamics. Short mention of Relativistic Electrodynamics.
4	Equivalence principle, Experimental and phenomenological aspects of General Relativity.
10	Tensor and vector calculus
5	Gravity and space-time curvature.
5	Einstein field equations.
3	Experimental tests of general relativity and relativistic astronomical phenomena
7	Schwarzschild black holes.
2	Recent tests and proofs of General Relativity
3	Friedman-Robertson-Walker metrics.
6	Cosmological models.