General Information				
Academic subject	Physics			
Degree course	Scienze e tecnolo (STA)	gie Agrarie		
Curriculum				
ECTS credits	6			
Compulsory attendance	No			
Language	Italian			
Subject teacher	Name Surname	Mail address	SSD	
-	Francesco	francesco.santoro@uniba.it	FIS/07	
	Santoro			
ECTS credits details				
Basic teaching activities	Lectures (4)	Practical (2)		
Class schedule				
Period	II term			
Year				
Type of class	Lecture – Practic	al		
	II.			
Time management				
Hours	150			
In-class study hours	60			
Out-of-class study hours	90			
Academic calendar				
Class begins	5th March, 2018			
Class ends	22nd June, 2018	22nd June, 2018		
Syllabus				
Prerequisites/requirements	Knowledge of basic mathematics: I and II grade equations,			
Trefequisites/requirements	equation systems, geometric properties of flat figures and			
		basic trigonometry notions	g	
Expected learning outcomes (according	•	Knowledge and understanding		
to Dublin Descriptors) (it is	Knowledge of the main theoretical models of physics and the			
recommended that they are congruent	hypotheses on which these models are founded. Acquisition of			
with the learning outcomes contained in		of mechanics of solids a		
A4a, A4b, A4c tables of the SUA-CdS)		of electrostatics and electr	ical circuits, of	
	hydrostatic and fl			
	Applying knowledge and understanding			
Developing the ability to apply what has been		rearried to real		
	cases Making informed in	Making informed judgements and choices		
	Ability to deviate from superficial knowledge so to be able to independently reason in order to attempt at the solution of non-standard problems Communicating knowledge and understanding Ability to express themselves in a clear and scientifically rigorous language			
	Capacities to continue learning Learning the basics and consolidation of logical and scientific			
	Learning the bas	ics and consolidation of logical	ai and scientific	

	attitudes useful in following years studies.		
	The expected learning outcomes, in terms of knowledge and		
	skills, are provided in Annex A of the academic regulations of		
	the Degree Course (expressed through the European		
	Descriptors of the qualification, field of mathematical		
	disciplines, physical, IT and Statistics – Applied physics sector)		
Contents	Generality		
	Physical dimensions and measurement. Dimensions,		
	Measurement systems. Scalar and vectorial dimensions.		
	Geometrical and cartesian representation of vectors.		
	Calculation on vectors: addition, difference, product with a		
	scalar, scalar product, vectorial product.		
	Kinematics		
	Definition of mass point. Frames of reference. Average and		
	instantaneous speed. Average and instantaneous acceleration.		
	Cartesian representation. Space-time laws. Straight line		
	motions. Motion of falling objects. Planar motion: motion,		
	velocity and acceleration. Bullet motion. Uniform circular		
	motion.		
	Dynamics Forces and mass. The three Newton's laws. Weight Friction		
	Forces and mass. The three Newton's laws. Weight. Friction (static and kinetic). Hooke's law forces. Dynamics of uniform		
	circular motion: inward force. Force work: the case of a		
	constant and a varying force. Kinetic energy. Work and energy		
	theorem. Conservative forces and potential energy.		
	Conservation of mechanical energy. Power. Momentum of a		
	force and elements of rigid body dynamics. Statics: conditions		
	of equilibrium and leverages		
	Calorimetry and thermodynamics		
	Temperature and heat. Ideal gas and state equations:		
	thermodynamic transf. Thermodynamics laws, thermal machine		
	Fluid statics and dynamics		
	Fluid. Pressure, density, unit weight. Stevino's law, Pascal's law,		
	Archimede's law. Mercury barometer and open-tube		
	manometer. Steady motion of ideal fluid. Fluid flow and the		
	continuity equation. Bernoulli's theorem and applications		
	(Torricelli's theorem, idrodynamic poaradox, venturi meter,		
	carryng capacity).		
	Electrostatic and electrodynamics		
	Coulomb's law. Electric field. Potential difference. Capacitors.		
	Electric current. Ohm's law. Joule effect. Resistors		
Course program			
Bibliography	D. Halliday, R. Resnick, J. Walker, "Fondamenti di Fisica", Casa		
Netes	Editrice Ambrosiana, 2015		
Notes Tagghing mathods	Lesson notes integrate the contents of bibliography		
Teaching methods	Lectures will be held using PowerPoint slide shows and		
	exercises using the blackboard with involvement of the		
Accomment mother de (indicate et lace)	students The final examination consists of an arel examination on the		
Assessment methods (indicate at least the	The final examination consists of an oral examination on the		
type written, oral, other)	topics developed during the hours of theoretical and practical		
	lectures held both in the classroom and in the laboratory, as		
	reported in the academic regulations for the Degree Course		
	(article 9) and in the study curriculum (Annex A).		
	The evaluation of the student's knowledge level is based on		
	pre-established criteria, as detailed in Annex A to the didactic		

Evaluation criteria (Explain for each expected learning outcome what a student has to know, or is able to do, and how many levels of achievement there are.	regulations of the study curriculum. For students who have carried out the intermediate test, the result of the final examination is expressed at the end of the final examination as the arithmetic mean of the result of the intermediate and final examination Knowledge and understanding The student must demonstrate knowledge of the main theoretical models of physics in relation to the subjects dealt with during the lessons Applying knowledge and understanding The student must be able to solve simple physical problems based on the acquired knowledge Making informed judgements and choices The student must demonstrate that he / she is able to follow alternative explanatory pathways to standardized models Communicating knowledge and understanding The student must demonstrate sufficient mastery of reference scientific terminology Capacities to continue learning The student will be able to independently examine and deepen problems in which the use of the laws of physics is required.
Further information	