General information			
Academic subject	Meccanica Analitica		
Degree course	Fisica		
Academic Year	2		
European Credit Transfer and Accumulation System (ECTS) 8			
Language	italiano		
Academic calendar (starting and	ending date) First week of March - Last week of May		
Attendance	Preferred, Not compulsory		

Professor/ Lecturer		
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Department and address		
Virtual headquarters		
Tutoring (time and day)	On request	

Syllabus	
Learning Objectives	Understanding lagrangian and Hamiltonian mechanics
Course prerequisites	General physics
Contents	1) Equations of motion, Generalized coordinates, Principle of minimum action, Principle of relativity of Galilei, Lagrange function of a free material point, Lagrange function of a system of material points 2) Conservation laws, Energy, Momentum, Centre of mass, Momentum, Mechanical similitude 3) Integration of equations of motion, One-dimensional motion, Reduced mass, Motion in a central field, Kepler problem 4) Particle collisions, Particle disintegration, Elastic particle shocks, Particle diffusion, Rutherford formula 5) Small oscillations, Free unidimensional oscillations, Forced oscillations, Oscillations of systems with multiple degrees of freedom, Damped oscillations, Forced oscillations in the presence of friction, Anarmonic oscillations. 6) Rigid bodies 7) Canonical equations
Books and bibliography	L.D. Landau e E.M. Lifšits, Fisica Teorica I, Meccanica, Editori Riuniti
Additional materials	Alcuni appunti del docente

Work schedule					
Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours	
Hours					
	78			120	
ECTS					
	8				
Teaching strategy Lessons of		Lessons	on the board		
Expected learning outcomes					
Knowledge and understanding on:			Understanding lagrangian and Hamiltonian mechanics		

Applying knowledge and understanding on:	Application of lagrangian and Hamiltonian mechanics
Soft skills	Making informed judgments and choices
	Ability to proceed autonomously in the study of lagrangian and hamiltonian systems
	Communicating knowledge and understanding
	Ability to express the acquired knowledge properly
	Capacities to continue learning
	Ability to study independently from texts and scientific literature

Assessment and feedback	
Methods of assessment	Written and oral test
Evaluation criteria	Adequate comprehension and global knowledge of concepts and arguments described throughout the course.
Criteria for assessment and attribution of the final mark	
Additional information	