

Academic subject: Mathematical methods of physics			
Degree Class: LM-40 - Matematica		Degree Course: Mathematics	
		Academic Year: 2017/2018	
		Kind of class: mandatory	
		Year: 1	Period: 1
		ECTS: 7 divided into ECTS lessons: 5 ECTS exe/lab/tutor: 2	
Time management, hours, in-class study hours, out-of-class study hours lesson: 40 exe/lab/tutor: 16 in-class study: 56 out-of-class study: 119			
Language: Italian		Compulsory Attendance: no	
Subject Teacher: Paolo Facchi		Tel: +390805442275 e-mail: paolo.facchi@uniba.it	
		Office: Department of Mathematics Room 22, Floor 2nd	
		Office days and hours: Monday 15-16; different days and hours by appointment	
Prerequisites: Mathematical knowledge usually acquired during the first two years of a degree of L-35 class. Especially: classical analysis of one and several variables, electromagnetism and Hamiltonian mechanics.			
Educational objectives: Acquiring the basic techniques for the study of the classical equations of mathematical physics, with a particular focus on the mathematical formulation of the corresponding physical model.			
Expected learning outcomes (according to Dublin Descriptors)		<p>Knowledge and understanding: Acquiring fundamental concepts and strategies for the solution of partial differential equations. Acquiring basic mathematical proof techniques.</p> <p>Applying knowledge and understanding: The acquired theoretical knowledge can be used in most of the differential equations of physics.</p> <p>Making judgements: Ability to analyze the consistency of the logical arguments used in a proof. Problem solving skills should be supported by the capacity in evaluating the consistency of the found solution with the theoretical knowledge.</p> <p>Communication: Students should acquire the physical and mathematical language necessary to read and comprehend textbooks, to explain the acquired knowledge, and to describe, analyze and solve problems.</p> <p>Lifelong learning skills: Acquiring suitable learning methods, supported by text consultation and by solving the exercises and the questions periodically assigned in class.</p>	
Course program			
<p>1. Transport equation Transport equation with constant coefficients. General solution and characteristic lines. Initial value problem. Weak solutions. Nonhomogeneous problem. A model of transport and Burgers equation. Introduction to scalar conservation laws. Shocks and entropy condition.</p> <p>2. Laplace's equation Outline of electrostatic and physical interpretation. Harmonic functions. Fundamental solution in \mathbb{R}^n. Representation formula for Poisson's equation. Mean-value theorem. Maximum principle. Uniqueness. Smoothness. Estimates on derivatives. Liouville's theorem. Analyticity. Harnack's inequality. Green's functions and representation formula for Poisson's equation with boundary conditions. Symmetry of Green's</p>			

function and reciprocity principle. Green's function for a half-space and a ball. Poisson's formulae. Energy methods, uniqueness, and Dirichlet's minimum principle.

3. Heat equation

Thermal conduction equation. Physical interpretation. Fundamental solution in \mathbb{R}^n . Cauchy problem and representation formula. Nonhomogeneous problem and Duhamel's principle. Parabolic cylinder and heat ball. Mean-value theorem. Maximum principle. Uniqueness in bounded domains. Maximum principle in \mathbb{R}^n and uniqueness of the Cauchy problem. Regularity. Estimates on derivatives. Energy methods, Forward and backward uniqueness.

4. Wave equation

Heuristic derivation and physical interpretation. Solution in 1D. D'Alembert's formula. Wave equation on the half-line. Reflection method. Spherical means and Euler-Poisson-Darboux equation. Cauchy problem in 3D. Kirchhoff's formula. Wave equation in 2D. Method of descent and Poisson's formula. Representation formulae in arbitrary even and odd dimensions. Regularity. Domain of dependence and cone of influence. Huygens's principle. Nonhomogeneous problem and retarded potentials. Energy methods. Uniqueness. Finite propagation speed.

5. Hamilton-Jacobi equation

Nonlinear first-order equations. Complete integrals and envelopes. Method of characteristics. Local existence theorem. Applications. Hamilton-Jacobi equation and Hamilton's variational principle. Euler-Lagrange equations and Hamilton equations. Legendre transform and Lagrange-Hamilton duality.

Teaching methods:

Lectures and exercise sessions

Auxiliary teaching:

Assessment methods:

Oral exam

Bibliography:

A.N. Tikhonov and A.A. Samarskii, Equations of Mathematical Physics, Dover Publications, 1990.

L.C. Evans, Partial differential equations, Graduate Studies in Mathematics, Volume 19, Amer. Math. Soc., Providence, 1998.

F. John, Partial Differential Equations, Springer Verlag, 1982