

## Anno Accademico 2016/2017

| ADVANCED MATHEMATICAL METHODS FOR ENGINEERS |   |
|---|---|
| Enrollment year                             | 2016/2017   |
| Academic year                               | 2016/2017   |
| Regulations                                 | DM270   |
| Academic discipline                         | MAT/05 (MATHEMATICAL ANALYSIS)  |
| Department                                  | DEPARTMENT OF ELECTRICAL,COMPUTER AND BIOMEDICAL<br>ENGINEERING   |
| Course                                      | ELECTRONIC ENGINEERING  |
| Curriculum                                  | PERCORSO COMUNE   |
| Year of study                               | 1°  |
| Period                                      | 1st semester (26/09/2016 - 13/01/2017)  |
| ECTS  | 9   |
| Lesson hours                                | 76 lesson hours   |
| Language                                    | ENGLISH   |
| Activity type                               | WRITTEN AND ORAL TEST   |
| Teacher                                     | ROCCA ELISABETTA (titolare) - 9 ECTS  |
| Prerequisites                               | Differential and integral calculus, complex functions, sequence and<br>series of functions, linear algebra, differential operators, power and<br>Fourier series, Laplace and Fourier transforms for classical signals,<br>linear differential equations with constant coefficients. |
| Learning outcomes                           | The course is an introduction to some basic elements of linear functional analysis (Hilbert spaces and distributions), variational  |
|   | functional analysis (Hilbert spaces and distributions), variational principles, ordinary differential equations and dynamical systems, with simple applications to basic partial differential equations.  |
| Course contents                             | Ordinary differential equations   |
|   | Basic definitions, examples and properties<br>Existence and uniqueness, comparison<br>Linear systems, exponential matrix, Liouville Theorem   |

|                                  | Basic tools of functional analysis<br>Functional spaces, norms and Hilbert spaces   |
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|                                  | Best approximation and projection theorem, orthonormal basis<br>Linear operators: boundedness and continuity, symmetry,<br>self-adjointness, eigenvalues and eigenfunctions. Sturm-Liouville<br>Problems.   |
|                                  | Applications to simple PDE's  |
|                                  | Partial differential equations  |
|                                  | Examples and modelling<br>Wave equations, D'Alembert formula, characteristics and<br>boundary value problems, spherical waves, solutions in two<br>and three dimensions<br>The Laplace and heat equations<br>Simple techniques for calculating explicit solutions; separation of<br>variables.  |
|                                  | Distributions   |
|                                  | Introduction, examples and applications.<br>Operating on distributions: sum, products, shift, rescaling, derivatives.<br>Sequence and series of distributions: Fourier series.<br>Fourier transform, temeperate distributions, convolutions   |
| Teaching methods                 | Lectures (hours/year in lecture theatre): 54<br>Practical class (hours/year in lecture theatre): 22<br>Practicals / Workshops (hours/year in lecture theatre): 0  |
| Reccomended or required readings | <ul> <li>Ordinary Differential Equations and Systems</li> <li>E.A. Coddington, An Introduction to Ordinary Differential Equations,<br/>Dover Publications, Inc., New York, 1961.</li> <li>M.W. Hirsch and S. Smale, Differential Equations, Dynamical Systems,<br/>and Linear Algebra, Academic Press, New York, 1974.</li> <li>V.V. Nemytskii and V.V. Stepanov, Qualitative Theory of Differential<br/>Equations, Dover Publications, Inc., New York, 1989.</li> <li>W.T. Reid, Sturmian Theory for Ordinary Differential Equations, Applied<br/>Mathematics Series 31, Springer-Verlag, New York Heidelberg Berlin,<br/>1980.</li> </ul> |
|                                  | <ul> <li>Basic Tools of Functional Analysis</li> <li>B. D. Reddy, Introductory Functional Analysis, Texts in Applied<br/>Mathematics n. 27, Springer Verlag, New York, (1998).</li> <li>W. Rudin, Functional Analysis, Mc Graw Hill, New York, (1973).</li> <li>W. Rudin, Real and Complex Analysis, Mc Graw Hill, New York, (1966).</li> </ul>   |
|                                  | <ul> <li>Distributions</li> <li>E. DiBenedetto, Real Analysis, Birkhauser, Boston, (2002): Chapter VII.</li> <li>F.G. Friedlander, Introduction to the theory of distributions, Cambridge University Press, Cambridge, (1998).</li> <li>S. Salsa, Partial Differential Equations in Action. From Modelling to Theory, Springer-Verlag Italia, (2008): Chapter 7.</li> </ul>   |

|  | <ul> <li>Partial Differential Equations</li> <li>E. DiBenedetto, Partial Differential Equations, 2nd Edition, Birkhaüser, (2009): Chapter 6.</li> <li>S. Salsa, Partial Differential Equations in Action. From Modelling to Theory, Springer-Verlag Italia, (2008): Chapter 5.</li> <li>W. Strauss. Partial Differential Equations: an introduction. Wiley.</li> </ul> |
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| Assessment methods                             | Written and oral examination   |
| Further information                            | A more detailed description of the course can be found on the web page<br>at the URL<br>http://matematica.unipv.it/rocca/  |
| Sustainable development<br>goals - Agenda 2030 | <u>\$Ibl_legenda_sviluppo_sostenibile_</u>   |