Anno Accademico 2014/2015

| FUNCTIONAL ANALYSIS |  |
| :---: | :---: |
| Enrollment year | 2013/2014 |
| Academic year | 2014/2015 |
| Regulations | DM270 |
| Academic discipline |  |
| Department | DEPARTMENT OF MATHEMATICS "FELICE CASORATI" |
| Course | MATHEMATICS |
| Curriculum | PERCORSO COMUNE |
| Year of study | $2^{\circ}$ |
| Period | 1st semester (01/10/2014-15/01/2015) |
| ECTS | 9 |
| Lesson hours | 78 lesson hours |
| Language | ITALIAN |
| Activity type | ORAL TEST |
| Teacher | SCHIMPERNA GIULIO FERNANDO (titolare) - 9 ECTS |
| Prerequisites | Differential and integral calculus for functions of one or more variables. Lebesgue theory of measure and integration. Basic notions of linear algebra. |
| Learning outcomes | The course is aimed at: <br> a) presenting the basic notions of the theory of Hilbert and Banach spaces with particular emphasis on the latter; <br> b) showing how the techniques of Functional Analysis may be applied to solving concrete mathematical problems; <br> c) illustrating the interplay between theory, results and applications. |
| Course contents | 1) norms, normed spaces, Banach and Hilbert spaces, duality; <br> 2) Hahn-Banach theorem and applications; <br> 3) Banach-Steinhaus theorem and its consequences; unbounded linear operators; <br> 4) weak topologies, reflexivity and separability; |


|  | 5) Lp spaces; <br> 6) Hilbert spaces; <br> 7) Sobolev spaces of functions of one scalar variable. <br> Extended summary <br> 1. Norms and scalar products. Topological vector spaces. <br> Completeness. Banach and Hilbert spaces. Some examples (spaces of continuous / integrable functions). Duality. Dual spaces. Bounded linear operators. <br> 2. Analytical form of the Hahn-Banach theorem. Applications of the theorem. Duality mapping. Geometrical form of the Hahn-Banach theorem. Convex functions; convex conjugate function; subdifferential; Fenchel-Moreau theorem. <br> 3. Some fundamental results of the Banach space theory: theorems of Banach-Steinhaus, of the open mapping, and of the closed graph. Consequencees. Unbounded linear operators. Closed operators. Orthogonality relations. <br> 4. Reflexivity. Important examples of reflexive spaces. Seminorms; Minkowski functionals, locally convex spaces, Frechet spaces. Weak and weak* topologies. Weak compactness theorems. Separability. <br> 5. Lp spaces. Fundamental inequalities. Riesz representation theorems. Reflexivity and separability of Lp. Convolutions. Mollifiers. Ascoli's theorem. Strong compactness in Lp. <br> 6. Hilbert spaces. Projections on a closed convex subset. Stampacchia and Lax-Milgram theorems. Hilbert bases and sums. <br> 7. Sobolev spaces in space dimension 1. Regularity of Sobolev functions. Reflexivity and separability of Sobolev spaces. Extension theorems. Sobolev embeddings. Traces. Applications to partial differential equations. |
| :---: | :---: |
| Teaching methods | Lessons, partly devoted to the resolution of exercises |
| Reccomended or required readings | - Brezis, Analisi Funzionale, Liguori Editore (an English edition, published by Springer, is also available) <br> - Lecture notes by Gianni Gilardi |
| Assessment methods | Written and oral exam |
| Further information | The written test is optional and will be proposed only once per year, just after the end of the course |
| Sustainable development goals - Agenda 2030 | \$lbl_legenda_sviluppo_sostenibile |

