

Course Guide 34157 Mathematical analysis III

COURSE DATA Data Subject 34157 Code Name Mathematical analysis III Cycle Grade **ECTS Credits** 9.0 Academic year 2020 - 2021 Study (s) Degree Center Acad. Period year 1107 - Degree in Mathematics Faculty of Mathematics 3 Second term Subject-matter Subject-matter Character Degree 1107 - Degree in Mathematics 6 - Mathematical analysis Obligatory Coordination Name Department GARCIA FALSET, JESUS 15 - Mathematical Analysis TOLEDO MELERO, JOSE JULIAN 15 - Mathematical Analysis

SUMMARY

The subject Mathematical Analysis III has two well differentiated thematic sections.

A part about Integration theory and Vector Analysis (5 ECTS) and another part about Introduction to the theory of Hilbert spaces and Fourier Analysis (4 ECTS).

PREVIOUS KNOWLEDGE



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Relationship to other subjects of the same degree

There are no specified enrollment restrictions with other subjects of the curriculum.

Other requirements

Linear Algebra and Geometry I, Mathematical Analysis I, Mathematical Analysis II.

COMPETENCES (RD 1393/2007) // LEARNING OUTCOMES (RD 822/2021)

1107 - Degree in Mathematics

- Capacity for analysis and synthesis.
- Solve problems that require the use of mathematical tools.
- Ability to work in teams.
- Learn autonomously.
- Possess and understand the mathematical knowledge.
- Expressing mathematically in a rigorous and clear manner.
- Reason logically and identify errors in the procedures.
- Capacity of abstraction and modeling.
- Knowing the time and the historical context in which occurred the great contributions of women and men in the development of mathematics.
- Visualize and interpret the solutions obtained.

LEARNING OUTCOMES (RD 1393/2007) // NO CONTENT (RD 822/2021)

Evaluate line and surface integrals. Knowledge of the fundamental theorems of vector calculus, and some of its applications to physics. Understanding the basics of the theory of Hilbert spaces and how to use the basic properties of the most common function and sequence spaces. The ability to evaluate the Fourier series expansion of a periodic function.

DESCRIPTION OF CONTENTS

1. More about integration.



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2. Line Integrals. Green's theorem.

3. Surface Integrals. The divergence and Stokes theorems.

4. Introduction to Hilbert spaces. Projection theorem.

5. Spaces of sequences and of integrable functions.

6. Orthonormal bases. Isometry between Hilbert spaces.

7. Trigonometric series of periodic functions and their convergence in L2.

8. Convolution of periodic functions. Fourier coefficients. Properties.

WORKLOAD

ACTIVITY	Hours	% To be attended
Theory classes	56,00	100
Classroom practices	34,00	100
Other activities	11,00	100
Development of group work	7,00	0
Development of individual work	15,00	0
Study and independent work	35,00	0
Readings supplementary material	5,00	0
Preparation of evaluation activities	37,50	0
Preparing lectures	10,00	0
Preparation of practical classes and problem	14,50	0
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TEACHING METHODOLOGY

a. The aim is to gradually introduce and develop the theoretical and practical content of each topic and the right tools to solve problems.

b. In the problem sessions we will apply the concepts presented in lectures to solve exercises and questions.

c. We shall propose questions and problems to work on. This study will be supervised and evaluated. In the practical sessions we will solve and correct exercises.

d. Use a symbolic computation software package that helps in the conceptual understanding and visualization. It will also serve as a testing method to provide intuitive knowledge

EVALUATION

Each student will have to demonstrate his knowledge on basic concepts, his skills and competences on the subject by means of theoretical and practical exams. Also his capacity to address issues or resolve the problems posed by the teacher will be tested.

Evaluation will use the following items:

1) Written exams that will measure both the acquisition of knowledge, the writing ability and the rigour in proofs. Written practice exams will evaluate the ability to solve problems and exercises. There will be two exams throughout the course (middle and end of course). In each exam there will be a theoretical and a practical part which will contribute each fifty percent of the final mark provided that each qualification is greater than or equal to three out of ten. There will be an exam at the end of the two thematic blocks. It takes a 5/10 to pass the exam.

2) Participation on the tasks or controls proposed by the teacher will be evaluated (10%), provided that the obtained mark is above a minimum of four points.

3) Participation in the seminars will be evaluated (10%), provided that the obtained mark is above a minimum of four points.

REFERENCES



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Basic

Referència b1: J. Cerdá ; Intoducció a lAnàlisi Funcional. Publicacions i Edicions de la Universitat de Barcelona, 2005.
Referència b2: K. Saxe; Beginning functional analysis. Undergraduate Texts in Mathematics. Springer-Verlag, New York, 2002.
Referència b3: A. Galbis, M. Maestre; Vector Analysis Versus Vector Calculus. Springer, New York, 2012.
Referència b4: L.E. Larson, R.P. Hostetler, B.H. Edwards; Cálculo. McGraw-Hill, 2006.
Referència b5: J.E. Marsden, A.J. Tromba; Cálculo Vectorial. Addison-Wesley Iberoamericana, 1991.

Additional

- Referencia c1: Brezis, H., Análisis Funcional, Alianza Universidad, 1984

Referencia c2: Duoandikoetxea, J., Fourier Analysis, Graduate Studies in Mathematics, vol. 29, 2001.

ADDENDUM COVID-19

This addendum will only be activated if the health situation requires so and with the prior agreement of the Governing Council

In the event of a closure of the facilities due to the health situation, and if this affects all or part of the classes of the subject, these will be replaced by classes where physical attendance will be replaced by online synchronous classes following the established schedules, and with asynchrony work from home.

In the event of a closure of the facilities due to the health situation, and if this affects any of the face-toface tests of the subject, these will be replaced by tests of a similar nature but in virtual mode through the supported computer tools by the University of Valencia. The evaluation percentages will remain the same as those established in the guide.