## UNIVERSIDADE DA CORUÑA



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| Topic | Contents |
| :--- | :--- |
| Path Integral | Paths in Rn. Reparameterizations. Line integrals of scalar functions. Applications of <br> the integrals of scalar functions. Integrals of vector fields. Gradient type functions. <br> Green theorem. |
| Surface integral | Cross product. Sufaces in R3. Area of a surface. Integral of a scalar function. <br> Oriented surfaces. Integral of vector fileds. Divergence. Gauss Theorem. Curl. Stokes <br> Theorem. |
| Diagonalization | Matrices: types and examples. Matrix operations. Matrix transpose. Symmetric and <br> antisymmetric matrices. Determinant of a square matrix. Rank. Inverse matrix. |
| Vector spaces | The vector space Rn. Operations: vector addition, scalar multiplication. Vector <br> subspaces. Direct sum. Linear combination, linear span. Linear independence. <br> Spaning set. Basis and dimension. Theorems about basis. Coordinates, change of |
| Linear maps | coordinates. |


| Planning |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Methodologies / tests | Competencies | Ordinary class hours | Student?s personal work hours | Total hours |
| Guest lecture / keynote speech | B2 B3 B4 C1 | 21 | 42 | 63 |
| Document analysis | B4 B6 | 0 | 8 | 8 |
| Problem solving | A6 | 20 | 20 | 40 |
| Mixed objective/subjective test | A6 B1 B4 C1 | 6 | 6 | 12 |
| Laboratory practice | A6 B6 B4 | 9 | 9 | 18 |
| Personalized attention |  | 9 | 0 | 9 |

$\left(^{*}\right)$ The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

| Methodologies | Methodologies |
| :--- | :--- |
| Guest lecture / <br> keynote speech | We present the contents of the subject. Examples of applications are developed and related activities are proposed. |
| Document analysis | We discuss the different notations in mathematics. The sources of information are commented: books, magazines, webpages. |
| Problem solving | With them we move from theory to practice. Specific problems of the subject developed in the lectures are solved. |$\quad$| Mixed <br> objective/subjective <br> test | They are useful to determine the degree of knowledge that students get at classes and with their personal study. It may <br> consist of an explanation of any content of the course, the answer of test questions, the resolution of theoretical and practical <br> issues and developing solutions to issues involving deep knowledge of the subject. |
| :--- | :--- |
| Laboratory practice | Its aim is to apply computer programs to solve problems commented in the lectures. |
| Methodologies |  |
| Problem solving <br> Guest lecture / <br> keynote speech <br> Laboratory practice | The personal attention allows to adapt the study to the level of knowledge and competence of each student. Individual <br> attention of the students optimizes time spent studying and allows correct misconceptions. |


| Assessment |  |  |  |
| :---: | :---: | :---: | :---: |
| Methodologies | Competencies | Description | Qualification |

## UNIVERSIDADE DA CORUÑA

| Problem solving | A6 | We will formulate practical issues in which students have to seek a solution to a given <br> problem. |  |
| :--- | :---: | :--- | :--- |
| Mixed <br> objective/subjective <br> test | A6 B1 B4 C1 | They are tests made for measuring the level of knowledge of the subject by students. <br> They do not have a defined profile, as they can range from test questions in which the <br> student must only choose one answer among the options proposed, or solving <br> problems involving an action strategy or theoretical questions that reflect the degree of <br> knowledge of the subject. |  |
| Laboratory practice | A6 B6 B4 | Students should know the functioning of a computer program that helps resolve <br> mechanical problems raised previously. | 5 |

## Assessment comments

The final grade of the subject consists of three parts:
i) Problem solving: It's made through written tests and the development of classes in the classroom, where the teacher assesses individually the degree of knowledge of the subject of each student. This part represents $20 \%$ of the grade.
ii) performing laboratory practice, where students will learn to use the software that provides the teacher. This part represents $5 \%$ or qualification.
iii) Mixed objective/subjective test. This part represents $75 \%$ of the grade for students, and it's broken down as follows: $35 \%$ lessons 1 and 2 , $35 \%$ lessons 3,4 and $5,5 \%$ tasks related to laboratory practices.

Part-time students with academic dispensation are valued paragraph i) in official examinations, and $5 \%$ corresponding with activities related to laboratory practices of paragraph iii) by a practical test.

| Sources of information |  |
| :--- | :--- |
| Basic | - Besada Morais, M. y outros (2008). Calculo vectorial e ecuacións diferenciais. Servizo publicacións da Universidade |
|  | de Vigo |
|  | - Granero Rodríguez, F. (1991). Álgebra y geometría analítica. McGraw-Hill |
|  | - Grossman, S. (1995). Álgebra lineal con aplicaciones. McGraw-Hill |
|  | - Guillem Borrell i Nogueras (2008). Introducción a Matlab y Octave. http://iimyo.forja.rediris.es/matlab/ |
|  | - Nakos, G. e outros (1999). Álgebra lineal con aplicaciones. Thomson |
|  | - Roberto Benavent (2010). Cuestiones sobre Álgebra Lineal. Paraninfo |
|  | <br /> |
|  | - Ladra González y otros (2003). Preguntas test de álbegra lineal y cálculo vectorial. J.B.Castro Ambroa y Copybelén |
|  | - Prieto Sáez, E y otros (1995). Matemáticas I: economía y empresa. Centro de estudios Ramón Areces |


(*) The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot $^{\text {d }}$ be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.

