# Universida<sub>de</sub>Vigo

## Subject Guide 2021 / 2022

| ×1111111      |  |                      | Subje                |                     |
|---------------|--|----------------------|----------------------|---------------------|
|               |  |                      |                      |                     |
| IDENTIFYIN    | G DATA   |                      |                      |                     |
| Finance       | -  |                      |                      |                     |
| Subject       | Finance  |                      |                      |                     |
| Code          | V03G100V01302  |                      |                      |                     |
| Study         | Degree in<br>Economics                                   |                      |                      |                     |
| programme     | ECTS Credits   | Choose               | Year                 | Quadmastar          |
| Descriptors   | 9  | Mandatory            | 2nd                  | Quadmester<br>1st   |
| Teaching      | Spanish  | Manualory            | 2110                 | 150                 |
| language      | English  |                      |                      |                     |
| Department    |  |                      |                      |                     |
| Coordinator   | Rodríguez de Prado, Francisco                            |                      |                      |                     |
| Lecturers     | Cabaleiro Casal, María José                              |                      |                      |                     |
| 20000         | Docampo Barrueco, José María                             |                      |                      |                     |
|               | Rodríguez de Prado, Francisco                            |                      |                      |                     |
| E-mail        | fprado@uvigo.es  |                      |                      |                     |
| Web           | http://https://fprado.webs.uvigo.es/                     |                      |                      |                     |
| General       | In this subject, students will be introduced to the ba   | sic concepts of bus  | siness finance and f | inancial markets to |
| description   | help them acquire skills related to those aspects of     | financial economic   | s at the micro and   | macroeconomic       |
|               | levels.  |                      |                      |                     |
|               |  |                      |                      |                     |
| Skills        |  |                      |                      |                     |
| Code          |  |                      |                      |                     |
| C1 Underst    | and the basic mathematical tools required to formali     | ze economic behav    | /ior.                |                     |
| C3 Know th    | ne institutional framework of the economy.               |                      |                      |                     |
|               | and the basic functioning of the economy, both from      | a broad perspectiv   | e as well as a close | e one.              |
|               | and business environment.                                |                      |                      |                     |
|               | o look for, identify and interpret relevant sources of e |                      |                      | nts.                |
|               | and anticipate relevant economic issues in both pub      |                      |                      |                     |
|               | pirical techniques to assess the consequences of alte    | rnative actions to u | ultimately choose t  | he best option.     |
| D7 Promot     | e critical and self-critical thinking.                   |                      |                      |                     |
|               |  |                      |                      |                     |
| Learning ou   | itcomes  |                      |                      |                     |
| Expected res  | ults from this subject                                   |                      | Tra                  | aining and Learning |
|               |  |                      |                      | Results             |
| Know the tim  | e value of money and application of financial estimat    | tion                 | C1                   |                     |
|               |  |                      | C8                   |                     |
|               |  |                      | C12                  |                     |
| Know and va   | lue compounding and present value, using interest ra     | ites during the time |                      | D7                  |
|               |  |                      | C8                   |                     |
| Know the year | iables and estimation in loan operations                 |                      | C12<br>C1            | D7                  |
|               | ables and estimation in loan operations                  |                      | C8                   | U7                  |
|               |  |                      | C8<br>C12            |                     |
| Estimation of | real costs in financial operations                       |                      | C1                   | D7                  |
| LStimation of | real costs in infancial operations                       |                      | C8                   | D7                  |
|               |  |                      | C12                  |                     |
| Know main ta  | asks in financial management                             |                      | C5                   |                     |
|               |  |                      | C7                   |                     |
|               |  |                      | C9                   |                     |
| Know main c   | omponents in the national and international financial    | system               | C3                   |                     |
|               |  | -                    | C5                   |                     |
|               |  |                      | C9                   |                     |
|               |  |                      |                      |                     |

| Apply financial estimation to financial assets and securities valuation             | C1  |    |
|---|-----|----|
|   | C8  |    |
|   | C9  |    |
|   | C12 |    |
| Know the influence of risk in the securities value: risk premium                    | C1  |    |
|   | C5  |    |
|   | C9  |    |
|   | C12 |    |
| Apply computer functions for operations in business management and assets valuation | C8  | D7 |
|   | C12 |    |
|   |     |    |

| Contents                   |   |
|----------------------------|---|
| Торіс                      |   |
| Financial management       | Finance in Economy. Microeconomics: business financial management.<br>Macroeconomics: financial system  |
| Financial estimations      | Time Value of money. Compounding. Interest rate. Present value.<br>Annuities.<br>- Loan. Classification and structure of payments and cost.                               |
| Management of investments  | Concept of business financial management. Financial goal of firms.<br>Management of assets and liabilities. Working capital. Return on<br>investments. Financial sources. |
| Financial system           | Concept, function, characteristic   |
| Financial assets valuation | <ul> <li>Equity securities</li> <li>Fixed income securities</li> <li>Valuation and risk</li> <li>markets for financial assets</li> </ul>                                  |
| Portfolio Management       | Concept. Profitability and risk. Diversification.   |

| Planning                               |                                  |                              |                             |
|--|----------------------------------|------------------------------|-----------------------------|
|  | Class hours                      | Hours outside the            | Total hours                 |
|  |                                  | classroom                    |                             |
| Problem solving                        | 30                               | 30                           | 60                          |
| Lecturing                              | 45                               | 80                           | 125                         |
| Essay questions exam                   | 3                                | 37                           | 40                          |
| *The information in the planning table | is for guidance only and does no | ot take into account the het | erogeneity of the students. |

| Methodologies   |  |
|-----------------|--|
|                 | Description  |
| Problem solving | Proposal of practical exercises in small group as a complement of the theoretical explanation.<br>Exercises will be solved and students questions will be answered giving a personalized treatment to students |
| Lecturing       | Main contents explanations by the professor, using resources like slides, web contents, computer programs and book references.   |

| Methodologies   | Description   |  |
|-----------------|---|--|
| Problem solving | Answering of questions by the professor in reduced groups |  |
|                 |   |  |

| Descri | ntion |
|--------|-------|
| Descri | ριοπ  |

Qualification Training and Learning Results

Continuous evaluation through midterm exams with resolution of written exam, on 100 C1 D7 Essav questions the acquisition of competitions of the matter. C3 Students can choose between continuous evaluation through midterm exams C5 exam (100% final mark), or as an alternative way, global evaluation of all the subject in C7 the final exams and end-of-degree exam in official dates (100% final mark). C8 Continuous assessment system: 3 exams will be carried out throughout the C9 course, with a weighting of 35% the first one, 35% the second one and finally 30% C12 the last one. The last of these tests will take place on the same day as the final exam. Students will be able to choose between continuous assessment or global assessment through final exam (100%) on the day of the final exam at their first opportunity. In the second-chance and end-of-degree exam, the continuous assessment mark is not kept and a final global exam will necessarily have to be taken with 100% of the grade.

#### Other comments on the Evaluation

Exam dates can be checked in the Faculty webpage http://fccee.uvigo.es/

Sources of information

Basic Bibliography

Moovi, Material práctico y teórico,

Brigham, E.F. and Erhardt, M, **Financial management: theory and practice**, South western Thompson learning, 2002 Pisón Fernández, Irene, **Dirección y gestión financiera de la empresa**, Pirámide, 2001

Rodríguez Sánchez, J.A. y Rodríguez Parada, S., Cuadernos de matemática de las operaciones financieras, Tórculo, 2000

#### **Complementary Bibliography**

Pindado García, J., **Finanzas empresariales**, Paraninfo, 2012

Hayat, S. y San Millán, A, Finanzas con excel, Mc Graw Hill, 2006

Suárez Suárez, A.S., Decisiones óptimas de inversión y financiación, Pirámide, 2014

PArejo Gamir, Cuervo, A. y otros, Manual de Sistema Financiero español, Ariel, 2014

Martínez Alvarez, J.A. y Calvo Gozález, J.L., Banca y mercados financieros, Tirant lo Blanch, 2012

Pampillón Fernández, Fernando, Ejercicios de Sistema Financiero español, Dykinson, 2005

Brealey, R., Myers, S. y Marcus, A., Fundamentos de finanzas corporativas, Mc Graw Hill, 2007

MArtín Marín, J.L. y TRujillo Ponce, A., Manual de mercados financieros, Thompson, 2004

Steiner, B., Conceptos esenciales del mercado financiero, Reuters, 2002

De Pablo López, A., Valoración Financiera, CEntro EStudios Ramon Areces, 2002

De Pablo López, A., Matemáticas de las operaciones Financieras, UNED, 2000

Delgado, Concepción, MAtemática Financiera, Palomero Delgado, 1995

González Catalá, Vicente, **Análisis de las operaciones financieras, bancarias y bursátiles**, Ed. Ciencias Sociales, 1995 Pozo Carrero, E. y Zuñiga Rodríguez, J., **Problemas de matemática financiera**, Esic, 1996

Bonilla Musoles, M. y Ivars Escortell, A., MAtemática de las operaciones financieras, AC, 2006

## Recommendations Subjects that continue the syllabus

Accounting/V03G100V01401

## Subjects that it is recommended to have taken before

Business: Enterprise economics/V03G100V01204 Statistics: Statistics 1/V03G100V01205 Mathematics: Mathematics 1/V03G100V01104

## Contingency plan

## Description

=== EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool. === ADAPTATION OF THE METHODOLOGIES ===

\* Teaching methodologies maintained

The same teaching methodologies will continue to be maintained if necessary in a non-face-to-face or partially face-to-face scenario.

\* Teaching methodologies modified

\* Non-attendance mechanisms for student attention (tutoring)

Email, telephone and remote campus office

 $\ast$  Modifications (if applicable) of the contents

\* Additional bibliography to facilitate self-learning

All the necessary material is incorporated into the moovi platform

\* Other modifications

=== ADAPTATION OF THE TESTS ===

The same evaluation system is maintained, but if the partial or final tests cannot be performed in person, they will be performed if necessary in a non-face-to-face or partially face-to-face scenario.