## Syllabus Course description

| Course title | Mathematics of Finance |
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| Course code | 27331 |
| Scientific sector | SECS-S/06 |
| Degree | L-18 Bz |
| Semester and academic year | $1 ; 2021 / 2022$ |
| Year | 2020 |
| Credits | 6 |
| Modular | No |


| Total lecturing hours | 36 |
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| Total lab hours | 18 |
| Total exercise hours | Suggested, but not required |
| Attendance | No prerequisites, however it is advisable that the <br> students have basic prior knowledge in statistics as <br> well as in calculus and linear algebra |
| Prerequisites | https://www.unibz.it/en/faculties/economics- <br> management/bachelor-economics-management/course- <br> offering/ |
| Course page |  |


| Specific educational <br> objectives | The course refers to the basic educational activities chosen <br> by the student and belongs to the scientific area of <br> Economics and Management. |
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|  | The course gives an introduction to fundamental concepts <br> of finance and basic methods in financial mathematics. <br> Students will learn how to transform a verbally exposed <br> problem into a formula used in financial mathematics. |


| Lecturer | Dr. Silvia Bressan, silvia.bressan@unibz.it |
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| Scientific sector of the <br> lecturer | SECS-S/06 |
| Teaching language | English |
| Office hours | https://www.unibz.it/en/timetable/?department=26\&degre <br> e=13009\%2C13134 |
| Lecturing assistant | Not foreseen |
| Teaching assistant | Not foreseen |
| List of topics covered | Time value of money and interest rates. Annuities. Debt <br> retirement methods. Risk and return. Bond investing. <br> Capital budgeting |
| Teaching format | Frontal lectures |


| Learning outcomes | - Knowledge and understanding: <br> Fundamental concepts of financial <br> mathematics: time value of money and interest <br> rates. Risk and return. Basics of bond <br> investing. Fundamentals of capital budgeting |
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| -Applying knowledge and understanding: <br> Formulas that apply the knowledge about the <br> time value of money and interest rates, <br> including formulas for annuities and loan <br> amortization schedules. Application of basic <br> models for capital budgeting. Understanding of <br> the risk-return trade-off with mathematical <br> tools. Bond valuation |  |
| Making judgments: |  |
| Being able to choose the appropriate <br> quantitative methods and techniques to be <br> applied in various real-life situations common <br> to the financial industry |  |
| Comication skills: <br> Ability to explain the results obtained from the <br> solution of financial valuation exercises |  |
| Learning skills: <br> Being able to understand and find a solution <br> for a particular financial problem of a particular <br> investor/ corporation using analytical reasoning <br> and quantitative methods. |  |


| Assessment | Written exam for attending and non-attending <br> students with theoretical review questions <br> and numerical exercises. |
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| Assessment language | English |
| Evaluation criteria and <br> criteria for awarding marks | Final mark from exam assessment (100\%) <br> Relevant for exam assessment: theoretical knowledge <br> of the concepts covered in class and ability to solve <br> financial problems |


| Required readings | The lecture slides are mainly based on selected <br> chapters from the following textbooks: <br> - Raymond Brooks, Financial Management: Core <br> Concepts, 4th Edition, Pearson, 2019. ISBN- |
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|  | 13: 9780134730417 (the textbook includes exercises without solution) <br> - Gary C. Guthrie, and Larry D. Lemon, Mathematics of Interest Rates and Finance: New International Edition, Pearson, 2014. ISBN-13: 9780130461827 (the textbook includes exercises with solution) |
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| Supplementary readings | - Gary Clendenen, and Stanley A. Salzman, Business Mathematics, 14th Edition, Pearson, 2019. ISBN-13: 9780137401604 (the textbook includes exercises with solution) <br> - Jonathan Berk, and Peter DeMarzo, Corporate Finance, 4th edition, Pearson, 2017. ISBN-13: 9780134083278 (the textbook includes exercises without solution) |

