

General Information

Prof. K. Colaneri

Mathematics I

University of Rome Tor Vergata

1 Course in 2 Modules

Course: Mathematics

Modules

- Mathematics 1 (1st Semester) → Katia Colaneri
- Mathematics 2 (2nd Semester) → Isabella Valdivia

2 Modules but only 1 exam (12 credits)

1 Course in 2 Modules

Course: Mathematics

Modules

- Mathematics 1 (1st Semester) → Katia Colaneri
- Mathematics 2 (2nd Semester) → Isabella Valdivia

2 Modules but only 1 exam (12 credits)

Exam mode

Exam mode:

- If online: Written test + Oral exam

Exam mode

Exam mode:

- If online: Written test + Oral exam
- If in presence: Written test

Exam mode:

- If online: Written test + Oral exam
- If in presence: Written test

Until December 2021 only the students who have COVID19, are in quarantine, or are abroad and NOT ALLOWED to enter Italy for documented reasons can ask for doing the exam online.

Exam mode:

- If online: Written test + Oral exam
- If in presence: Written test

Until December 2021 only the students who have COVID19, are in quarantine, or are abroad and NOT ALLOWED to enter Italy for documented reasons can ask for doing the exam online.

The central administration will check on documentation.

Exam mode

Exam mode:

- If online: Written test + Oral exam
- If in presence: Written test

Until December 2021 only the students who have COVID19, are in quarantine, or are abroad and NOT ALLOWED to enter Italy for documented reasons can ask for doing the exam online.

The central administration will check on documentation.

Indications from University may change from January 2022 depending on the Pandemic situation.

Exam mode: online

Online: Written test + Oral exam

Exam mode: online

Online: Written test + Oral exam

- The written test contains multiple choice questions, exercises and theoretical questions.

Exam mode: online

Online: Written test + Oral exam

- The written test contains multiple choice questions, exercises and theoretical questions. Wrong answers are PENALIZED.

Exam mode: online

Online: Written test + Oral exam

- The written test contains multiple choice questions, exercises and theoretical questions. Wrong answers are PENALIZED.
- The oral exam deals with both exercises and the theory

Exam mode: online

Online: Written test + Oral exam

- The written test contains multiple choice questions, exercises and theoretical questions. Wrong answers are PENALIZED.
- The oral exam deals with both exercises and the theory
- The final mark (which will be communicated after all oral interviews) will take into account your performance in both the written and the oral part.

Exam mode: online

Online: Written test + Oral exam

- The written test contains multiple choice questions, exercises and theoretical questions. Wrong answers are PENALIZED.
- The oral exam deals with both exercises and the theory
- The final mark (which will be communicated after all oral interviews) will take into account your performance in both the written and the oral part.
- LET ME POINT THAT if your oral interview reveals a lack of knowledge, from mild to severe, this will affect your final grade, which may result in a failure **even if you passed the written test with full mark.**

Exam mode: in presence

In presence: Written test only

Exam mode: in presence

In presence: Written test only

- The written test contains multiple choice questions, exercises and theoretical questions.

Exam mode: in presence

In presence: Written test only

- The written test contains multiple choice questions, exercises and theoretical questions. Wrong answers are PENALIZED.

Exam mode: in presence

In presence: Written test only

- The written test contains multiple choice questions, exercises and theoretical questions. Wrong answers are PENALIZED.
- Some of the exercises and theoretical questions are in “open question” form (which means that you will need to solve exercises reporting all the steps, provide definitions and state theorems in correct mathematical terms).

Midterms

There will be **ONLY ONE** chance of doing 2 midterms at the end of each part of the course.

Midterms

There will be ONLY ONE chance of doing 2 midterms at the end of each part of the course.

The first midterm will be at the end of Mathematics 1 and the second midterm at the end of Mathematics 2.

Midterms

There will be ONLY ONE chance of doing 2 midterms at the end of each part of the course.

The first midterm will be at the end of Mathematics 1 and the second midterm at the end of Mathematics 2.

Rules for midterms:

- 1st Midterm → Mathematics 1 only

Midterms

There will be **ONLY ONE** chance of doing 2 midterms at the end of each part of the course.

The first midterm will be at the end of Mathematics 1 and the second midterm at the end of Mathematics 2.

Rules for midterms:

- 1st Midterm → Mathematics 1 only

If you pass the 1st Midterm you can do the 2nd Midterm, otherwise you will need to do the full exam

Midterms

There will be **ONLY ONE** chance of doing 2 midterms at the end of each part of the course.

The first midterm will be at the end of Mathematics 1 and the second midterm at the end of Mathematics 2.

Rules for midterms:

- 1st Midterm → Mathematics 1 only

If you pass the 1st Midterm you can do the 2nd Midterm, otherwise you will need to do the full exam

- 2nd Midterm → Mathematics 2 only

Midterms

There will be **ONLY ONE** chance of doing 2 midterms at the end of each part of the course.

The first midterm will be at the end of Mathematics 1 and the second midterm at the end of Mathematics 2.

Rules for midterms:

- 1st Midterm → Mathematics 1 only

If you pass the 1st Midterm you can do the 2nd Midterm, otherwise you will need to do the full exam

- 2nd Midterm → Mathematics 2 only

You can do the second midterm **ONLY** in case you have passed the 1st Midterm

Midterms

There will be **ONLY ONE** chance of doing 2 midterms at the end of each part of the course.

The first midterm will be at the end of Mathematics 1 and the second midterm at the end of Mathematics 2.

Rules for midterms:

- 1st Midterm → Mathematics 1 only

If you pass the 1st Midterm you can do the 2nd Midterm, otherwise you will need to do the full exam

- 2nd Midterm → Mathematics 2 only

You can do the second midterm **ONLY** in case you have passed the 1st Midterm

The final mark will be the average of the results in the two midterms

Dates of Midterms and Exams

Midterms:

- 1st midterm: December 9th 2021 at 9am. Students must arrive at least 15 minutes before the beginning of the exam for the identification.

Dates of Midterms and Exams

Midterms:

- 1st midterm: December 9th 2021 at 9am. Students must arrive at least 15 minutes before the beginning of the exam for the identification.
- 2nd midterm: April 8th 2022 at 10am.

Dates of Midterms and Exams

Midterms:

- 1st midterm: December 9th 2021 at 9am. Students must arrive at least 15 minutes before the beginning of the exam for the identification.
- 2nd midterm: April 8th 2022 at 10am.

Exams:

- April 8th 2022
- June 10th 2022
- June 28th 2022
- September 8th 2022

- **Office hours:** Until September-October 2021, Friday 11am - 1pm. November-December Thursday 2pm-4pm. From January, by appointment
- **Office:** Building B, 1st Floor, Room 22
- **Email:** katia.colaneri@uniroma2.it

Webpage of the course

♠ <https://economia.uniroma2.it/ba/business-administration-economics/corso/1728/>

Webpage of the course

- ♠ <https://economia.uniroma2.it/ba/business-administration-economics/corso/1728/>
- ♠ Detailed program will be available on a daily basis

Webpage of the course

- ♠ <https://economia.uniroma2.it/ba/business-administration-economics/corso/1728/>
- ♠ Detailed program will be available on a daily basis
- ♠ Lectures: Wednesday 5pm-7pm, Thursday 11am-1pm, Friday 9am-11am

Webpage of the course

- ♠ <https://economia.uniroma2.it/ba/business-administration-economics/corso/1728/>
- ♠ Detailed program will be available on a daily basis
- ♠ Lectures: Wednesday 5pm-7pm, Thursday 11am-1pm, Friday 9am-11am
- ♠ Practicals on Thursday 9am-11am

Webpage of the course

- ♠ <https://economia.uniroma2.it/ba/business-administration-economics/corso/1728/>
- ♠ Detailed program will be available on a daily basis
- ♠ Lectures: Wednesday 5pm-7pm, Thursday 11am-1pm, Friday 9am-11am
- ♠ Practicals on Thursday 9am-11am
- ♠ Slides, Additional Exercises (on the webpage of the course and on Teams), Multiple choice tests (on Moodle) available every week. Lecture notes can be found on the webpage of the course.