

MEFI

| Courses, 1st year, 1st semester | Option: Finance |
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| Economics and Finance of Multinational Corporations (Prof. E. Cotta Ramusino) | Lectures in classrooms from the start of the course, with rotation of students groups. The number of groups (2-3) will be arranged when possible |
| Data Science (Prof. Giudici) | On line lectures until the end of November. Development of projects by students in classrooms, with a tutor (December). Projects will concern Data Analysis. The rotation of students groups will be disposed to guarantee safety standards in the rooms. |
| Capital Markets and EU Company Law (Prof. P. Benazzo) | Lectures in classrooms from the start of the course, with rotation of students groups. The number of groups (2-3) will be arranged when possible. |
| Probability and Stochastic Processes (Prof.ssa B. Ferrario) | On line lectures until the end of November (about 8 weeks). During the last three weeks of the Course (December) live lectures in the classrooms, to review the most important topics of the course. The rotation of students groups (probably 2 groups) will be announced when possible |
| Courses: II year 1st semester | |
| Applied Quantitative Macroeconomics (Prof. G. Ascari) | On line lectures until the end of November. During the last three weeks (December) live lectures in the classrooms, especially focused on applications and exercises. The rotation of students groups will be disposed if necessary. |
| Financial Econometrics (Prof. E. Rossi) | Live lectures from the start of the course, with rotation of students' groups. |
| Financial Markets Lab (Prof. Masante) | TBD |
| German as a foreign language | Live lectures from the start. The number of attending students is not expected to require the rotation of groups. |
| Applied Finance Lab (Prof. D. Ahelegbey) | On line lectures until the end of November and live lectures in the last three weeks of December, rotating students groups if necessary |
| SAS (Statistical Analysis System) Lab * (Prof. A. Cortesi) <ul style="list-style-type: none"> • Please notice this is a brand new Course, scheduled (in 2020) for the II year, 1st semester (in 2021) of the IOMR option. However all second year students can choose that course as an elective one, even in this semester. | The course starts with live lectures (September-October), for about 3/4 weeks, corresponding to about 30% of the total hours. On line lectures will follow until the end of the Course. |

| Courses, 1st Year, 1st Semester | Option: Industrial Organization and Market Regulation (IOMR) |
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| Applied Industrial Organization (Prof. A. Gaggero) | Live lectures from the start of the semester, with rotation of students groups, in necessary. Most part of the course is based on applications learning the software STATA and another one about Game theory. |
| Data Science (Prof. Paolo Giudici) | On line lectures until the end of November. Live lectures in December with students working on data analysis supported by a tutor. If necessary, the rotation of students' groups will be disposed to guarantee safety standards in the rooms. |
| Competition Law (Proff. M. Negrinotti e G. Remotti) | Live lectures, with a greater concentration of hours per week <u>and on line lectures</u> , on alternate weeks. Students will be divided in three groups, in order to rotate their presence in the room. Prof. Negrinotti will teach the first 3-6 weeks (September-October). Prof. Remotti will teach the last 3-6 weeks (November-December). |
| Competition Policy and Market Regulation (Prof. A. Cavaliere) | On line lectures until the start of December. During the last part of the course, live lectures with students presenting their projects (competition policy cases investigated by the EU Competition Commission). Students will be divided in small groups, each one presenting in a separate slot. |
| Health Economics (Prof. C. Di Novi) | Online lectures until the end of November. During the remaining weeks of December, live lectures dedicated to case studies, applications and exercises. |
| Courses, II year, 1st semester | |
| Applied Econometrics Lab (Prof. Deana) | Online lectures for the first eight weeks (September-November), live lectures during the remaining weeks, in December. The rotation of students will depend on the number of people wanting to attend the course. |
| Business Development (Prof. F. Moretti) | Live Lectures with rotation of students' groups |
| Economics of Innovation and Industrial Dynamics (Prof. R. Fontana) | Online lectures for about 70% of the time. Live lectures for the remaining weeks in December. Usually the number of students is such that the rotation of groups will not be necessary. |
| SAS (Statistical Analysis System) Lab * (Prof. A. Cortesi) <ul style="list-style-type: none"> • Please notice this is a brand new Course, sheduled (in 2020) for the II year, 1st semester (in 2021) of the IOMR option. However all second year students can choose that course as an elective one, even in this semester. | The course starts with live lectures (September-October), for about 3/4 weeks, corresponding to about 30% of the total hours. Online lectures will follow until the end of the Course. |

| Courses: first year, first semester | Option: International Economic Integration and Development (IEID) |
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| Data Science (Prof. Paolo Giudici)* *Please notice that, only for the current academic year, this course can be attended both by first year and second year students of the IEID option | Online lectures until the end of November. Live lectures in December with students working on data analysis, supported by a tutor. If necessary, the rotation of students' groups will be disposed to guarantee safety standards in the rooms. |
| European Constitutional Law (Prof.ssa M. Gennusa) | Online lectures during the first eight weeks (September-November). During the last three weeks live lectures to deepen some topics and live seminars will be organized. If necessary, the rotation of student's groups will be implemented during these weeks. |
| International Economics and Policy (Prof.ssa Nicolini) | On line lectures during the first eight weeks (September-November). Live lectures during the last three weeks, with project presentations by students. Eventually students' groups will be asked to rotate, in order to give their presentation with a reduced number of people in the room. |
| Economics of Cooperation and Development (Prof. G. Vaggi) | Live Lectures, if necessary with rotation of students' groups according to the places in the rooms. |
| Courses: second year, first semester | |
| Contemporary Economic History (Prof. M.Rizzo) | Live Lectures, if necessary with rotation of students' groups according to the places in the rooms. |
| Business Development (prof. F. Moretti) | Live Lectures, with rotation of students' groups. |
| Applied Econometric Lab (Prof. Deana) | On line lectures during the first eight weeks (September-November). Live lectures during the last three weeks, if necessary with rotation of student' groups. |
| Economics and Society (Prof. F. Corradi) | Live lectures (it is likely that rotation of students' groups is not needed) |
| SAS (Statistical Analysis System) Lab * (Prof. A. Cortesi) <ul style="list-style-type: none"> • Please notice this is a brand new Course, sheduled (in 2020) for the II year, 1st semester (in 2021) of the IOMR option. However all second year students can choose that course as an elective one, even in this semester. | The course starts with live lectures (September-October), for about 3/4 weeks, corresponding to about 30% of the total hours. Online lectures will follow until the end of the Course. |