

SOCIETY AND CULTURE

"Marco Biagi" Department of Economics Extract of the Call for Applications to the Master's Degree

FINANCIAL ANALYSIS, CONSULTING AND MANAGEMENT

(interclass LM-16, LM 77)

Academic Year 2023-2024

- Financial Analysis, Consulting and Management is a **NO LIMITED ACCESS** Programme requiring a qualification assessment.
- The **QUALIFICATIONS** required to enroll are a Bachelor's Degree, an adequate knowledge of Italian and English, and the proficiency in specific subjects, acquired in the undergraduate studies and fitting the Master course aims. For more information on paperwork procedures read the call for applications at the web site www.unimore.it/bandi/StuLau-Lau2V.html
- 2 places for INTERNATIONAL STUDENTS REQUESTING A VISA are available.
- The **EVALUATION OF THE PROFICIENCY IN SPECIFIC SUBJECTS** is compulsory and is based on the assessment of the student qualifications and, when deemed it necessary, is assessed by means of a written test.
- **THE APPLICATION FOR EVALUATION** has to be submitted **by 29 August 2023** at the website www.esse3.unimore.it by anyone who has already obtained a Bachelor degree or expects to get it before 20 December 2023.
- Y The ASSESSMENT RESULTS will be available to applicants by 6 September 2023 on www.unimore.it/bandi/StuLau-esiti.html
- Y THE ENROLMENT takes place from 12 July to 20 December 2023. In order to enrol:
 - applicants with Italian qualifications must enroll entirely on-line
 - applicants with foreign qualifications must **contact the Registrar's Office** (Segreteria Studenti). Enrolment quide is on-line at www.unimore.it/servizistudenti/quideesse3.html.

For **MORE INFORMATION** please visit the call for applications at <u>www.unimore.it/bandi/StuLau-Lau2V.html</u> or refer to the Academic Referees Prof Stefano Cosma, Prof. Costanza Torricelli, Prof. Valeria Venturelli (info.economia@unimore.it)

Deadlines

- Online application: by 29 August 2023
- Assessment results: by 6 September 2023
- Enrolment: from 12 July to 20 December 2023