

Curricular requirements for admission

In order to be admitted to the Master's Degree in Biotechnologies of Human Reproduction LM-9, the students must already have a master's degree, or other qualifications obtained abroad in the field of biotechnologies, life sciences or medicine, which are recognized as an equivalent matter, in accordance with current legislation.

The Master's Degree in Biotechnologies of Human Reproduction is a course to which candidates can access freely once their curriculum requirements and personal preparation have been examined.

Graduate and undergraduate Italian students who have planned to graduate during the current academic year, are suitable to be registered in this Course, depending on whether the degree is officially accredited, in accordance with the educational requirements listed below:

L-2 Biotechnologies

L-13 Biological Sciences

LM-6 Biology

LM-9 Medical, Veterinary e Pharmaceutical Biotechnologies

LM-41 Medicine and Surgery

LM-13 Pharmacy and Industrial Pharmacy

Graduates from different degree courses can also be admitted, if they have obtained a degree mark of at least 100/110 and have obtained educational credits in specific disciplinary sectors indicated below for not less than 75 CFU:

- BIO/10; BIO/11, BIO/13; BIO/14 BIO/18; BIO/19; BIO/06; BIO/16; BIO/17, MED/03; MED/07, MED/46

These students will have to undergo a personal preparation test. The student qualification and the educational requirements necessary for the admission will be verified by multiple choice written test administered by the teachers of the course. The test will include questions of cytology, general biology, molecular biology, biochemistry, genetics, microbiology and general physiology.

Students who have obtained a suitable Degree or Master Degree abroad are admitted to the Master's course in Biotechnologies of Human Reproduction LM9. For graduates in foreign universities, the adequacy of the curriculum requirements will be assessed on a case-by-case basis considering the consistency of the programs carried out in the various subject areas.

Graduates in foreign universities will have to fill out a multiple-choice test in English to verify the personal preparation in the following disciplines: cytology, biochemistry, biology, molecular biology, medical and genetics.

The detailed topics related to the required cognitive requisites and all the information concerning the assessment tests of the individual preparation for the admission to the Master's Degree Program will be available well in advance on the website of the Master's Degree program.

B2 English level Certification of the Common European Framework of Reference for Languages is mandatory in order to be admitted to the Master's Degree.