

## University master's degrees with access requirements Academic year 2024/2025

In addition to access degrees, the following master's degrees have additional requirements:

Actuarial and Financial Sciences	For students with certain Access degrees (Economics, Law, Statistics, Mathematics, Engineering, Architecture, Physics or other technical courses), completing complementary training may be required during the first course of the master's degree.
Advanced Electronic Systems	Accreditation of level B2 in Spanish, by means of a certificate or by means that the Academic Commission considers appropriate, except for graduates of Spanish degrees in the Spanish University System or from a Spanish-speaking country.
Biomedical Engineering	For foreign students, accreditation of knowledge of Spanish language.
Biomedical Research	Accreditation of level C1 in Spanish by certificate or personal interview.
Business Management from an Innovation and Internationalization Perspective	For students with access degrees not related to the business economics field, the completion of additional training may be required.
Chemical Engineering	Students with certain access degrees may be required to complete complementary training, with the exception of Degree in Chemical Engineering, Degree in Industrial Chemical Engineering, Degree in Environmental Engineering by the UPV/EHU, Chemical Engineering, Industrial Technical Engineering (esp. Industrial Chemistry), Industrial Engineering (esp. Industrial Chemistry).
Chemistry and Polymers	Since three subjects are offered in English, the academic committee of the Master's Degree shall ensure that students who wish to enroll in some of them prove their language skills in that language. No specific level of English is expected to be required to all students, given that because they are all optional subjects, students who are not fluent in English can complete their academic journey in the Master's Degree avoiding the aforementioned subjects.
Cognitive Neuroscience of Language	English: Cambridge First Certificate or higher (or equivalent), or verified by personal interview.



	Basic knowledge of data analyses and experimental design.
Comparative Literature and Literary Studies	Spanish knowledge, level B2.
Conservation and Exhibition of Contemporary Art (CYXAC)	Students with access degrees not related to the degrees of Fine Arts, Conservation, Restoration and History of Art must attend 6 ECTS of complementary training.
Construction Engineering	Achieve a minimum score of 50 points out of 100 with the merit assessment criteria established by the master.  For students from non-Spanish-speaking countries, accreditation of level C1 in Spanish.
Contemporary History	For foreign students, accreditation of knowledge of Spanish language.
Contemporary Technological and Performance Art	For students coming from degrees unrelated to contemporary creation, complementary training may be required.
	Written and graphic report: on motivations and interests to pursue these studies. It is necessary to obtain a minimum rating of 25 points between the written report and the graphic file to be admitted to the master's degree.
	Specifications:
	- Written report in pdf format and with a maximum length of 600 words: which reports the academic and/or professional background that motivated the choice of the master's degree, expectations about it and future objectives.
	- Graphic report or portfolio with a maximum size of 10 MB: the adaptation of the creations shown to contemporary artistic proposals of technological and performative art and the relevance of the contributions will be valued.
Control Engineering, Automation and Robotics	Accreditation of C1 in Spanish, by means of a certificate or by means that the Academic Commission considers appropriate, except for graduates of Spanish degrees in the Spanish University System or from a Spanish-speaking country.
Economics: Empirical Applications and Policies	For students with certain access degrees, complementary training may be required.
Environmental Contamination and Toxicology	Accreditation of level B2 in English by certificate or testing English at the centre.



	,
Environmental Engineering and Management	Accreditation of level B2 in Spanish, by means of a certificate or by means that the Academic Commission considers appropriate, except for graduates of Spanish degrees in the Spanish University System or from a Spanish-speaking country.  For students with certain access degrees, complementary training may be required if they do not prove having previously studied the following subjects: Chemistry, Ecology and Microbiology, Engineering and Construction Projects and Facilities, except for students graduated in Environmental Engineering. Training supplements shall be carried out, in general, prior to the completion of the master's degree or during the first four months of the master's degree. This complementary training will not be a prerequisite for master's courses, so they can be carried out in parallel with master's own subjects.
Erasmus Mundus European Master for Industry in Microwave Electronics and Photonics (EMIMEP)	Accreditation of level B1 in English for non-native speakers.
Erasmus Mundus International Master of Science in Marine Biological Resources (IMBRSea)	Accreditation of level B2 in English or having completed and approved in English at least one year of prior studies in higher education.
Erasmus Mundus Master in Architectural and Urban Contemporary Heritage – ARURCOHE	Accreditation of level B2 in English for non-native speakers.
Erasmus Mundus Master in Renewable Energy in the Marine Environment (REM+)	Accreditation of level B2 in English for non-native speakers.
Erasmus Mundus Master in Smart Cities and Communities (SMACCs)	Accreditation of level B2 in English for non-native speakers or having completed and approved in English prior studies.
Erasmus Mundus Master of Science in Environmental Contamination and Toxicology (ECT+)	Accreditation of level B2 in English for non-native speakers.
Erasmus Mundus Master of Science in Marine Environment and Resources (MER)	Accreditation of level B2 in English for non-native speakers.



Healthy Aging and Quality of Life	For students with certain access degrees (mainly those with degrees in the social sciences), complementary training may be required.
Industrial Engineering	Accreditation of level B2 in the language in which they wish to receive the teaching (Spanish or Basque) by means of a certificate or by any other means that the Academic Committee considers appropriate, except for graduates of degrees taught in Spanish in the Spanish University System or from a Spanish-speaking country.
	For students with certain access, complementary training may be required, which they must attend before they are enrolled in any subject of the master's degree.
Industrial Organization Engineering	For students coming from Engineering degrees outside the scope of the industrial organization, complementary training may be required before registration of any subject of the master's degree.
Innovative Enology	For students with certain access degrees, complementary training may be required.
Integration of Renewable Energy Sources into the Electricity Grid	Accreditation of level B2 in Spanish, by means of a certificate or by means that the Academic Commission considers appropriate, except for graduates of Spanish degrees in the Spanish University System or from a Spanish-speaking country.
Marine Studies	Accreditation of level B2 in Spanish, by means of a certificate or by means that the Academic Commission considers appropriate, except for graduates of Spanish degrees in the Spanish University System or from a Spanish-speaking country.
Mechanical Engineering	For students coming from Engineering degrees, it may be required to carry out complementary training, except for graduates in Mechanical Engineering, who will have direct access to this master's degree.
Multimedia Journalism	For students with certain access degrees, complementary training may be required.
Nautical Studies and Maritime Transport	Accreditation of level B2 in Spanish, by means of a certificate or by means that the Academic Commission considers appropriate, except for graduates of Spanish degrees in the Spanish University System or from a Spanish-speaking country.
Project Management	Accreditation of level B2 in English.



	For students from non-Spanish speaking countries, accreditation of level B2 in Spanish.
Public Health	Obtain at least 50% of the points associated with each of the merit assessment criteria established by the Master.
Quantum Science and Technology	English knowledge, level B1.
Social Economy and Solidarity Economy	For students from degrees where basic economic knowledge is not acquired, complementary training may be required.
Sovereignty in the Peoples of Europe	Given that the master's degree is taught in Basque, candidates must have an adequate knowledge of this language.
	They must have a basic knowledge of English or French.
Space Science and Technology	For students from non-Spanish-speaking countries, accreditation of level B2 in Spanish.
Teacher Training for Compulsory Secondary Education, Upper Secondary Education, Vocational Training and Foreign Language Teaching	1. QUALIFICATION: university qualifications suitable for teaching in Secondary Education, Baccalaureate, Vocational Training and/or Language Teaching, corresponding to the chosen specialty, according to the table of qualifications and specialties for high school teachers in force of the Basque Government's education department.
	<ol> <li>FOREIGN LANGUAGE: Title equivalent to level B1 of the Common European Framework of Reference for Languages.</li> <li>EUSKARA: Level B2 accreditation is entry requirement.</li> </ol>
Telecommunication Engineering	For students with certain access degrees, complementary training may be required, which must be completed before enrolling in any subject of the Master's Degree.
Theoretical and Experimental Linguistics	Accreditation of level B2 in English and Spanish by certificate or academic record (if candidate has studied any subject in those languages or has studied any subject related to those languages).
Theoretical Chemistry and Computational Modelling	For students with certain Access degrees, complementary training may be required.