Some UPV degrees, mostly graduate programs, have very restrictive admission policies and they are not open to student exchange programmes, or they are but only for certain students or agreements.

In the programmes available, some courses (modules) may have specific requirements or restrictions.

### Programmes (degrees) not available 2024-2025

- (206) Bachelor’s Degree in Industrial Computing and Robotics
- (211) Bachelor’s Degree in Transportation and Logistics Management
- (216) Bachelor’s Double Degree in Data Science + Industrial Organization
- (2158) Master’s Degree in Advanced Architecture, Landscape, Urban Planning and Design
- (2162) Master’s Degree in Preservation of Architectural Heritage
- (2266) Master’s Degree in Landscape Architecture
- (2117) Master’s Degree in Animal Genetics and Breeding, and Reproductive Biotechnology
- (2137) Master’s Degree in Agrifood and Environmental Economy
- (2139) Master’s Degree in Languages and Technology
- (2172) Master’s Degree in Plant Molecular and Cellular Biotechnology
- (2183) Master’s Degree in Aquaculture
- (2195) Master’s Degree in Occupational Risk Prevention
- (2212) Master’s Degree in Food Science and Engineering
- (2213) Master’s Degree in Management and Food Safety
- (2249) Master’s Degree in Health and Vegetable Production
- (2268) Master’s Degree in Biomedical Biotechnology
- (2271) European Master Degree in Plant Health in Sustainable Cropping Systems
- (2279) Master’s Degree in Science, Technology and Innovation Studies
- (2281) Master’s Degree in Plant Genetics and Breeding
- (2296) Master’s Degree in Green Chemistry
- (2304) Master’s Degree in Propulsive Systems for Sustainable Mobility
- (2283) Master’s Degree in Intelligent Transport Systems. MD-ITS
- (2313) Master’s Degree in Structural and Geotechnical Engineering
- (2318) Master’s Degree in Digital Humanities
- (2302) Erasmus Mundus Master Programme in Plant Breeding - emPLANT
- (2303) Erasmus Mundus Master Programme in Textile Engineering

### Courses with restricted admission

- **Master’s degree programmes Unit**
  - (2138) Master’s Degree in Data Analysis, Process Improvement and Decision Support engineering: B2 Spanish required; registration in any course requires an online interview to verify academic background and language skills.
  - (2252) Master’s Degree in Computer and Network Engineering, (2253) Master’s Degree in Software Systems Engineering and Technology, (2254) Master’s Degree in Artificial Intelligence, Pattern Recognition and Digital Imaging, (2276) Master’s Degree in Cloud and High-Performance Computing: minimum Spanish B1, only for master’s level students with a similar background in computer science/engineering, informatics, etc. Limited capacity for registration (primarily for universities who have signed a specific Erasmus agreement valid for the Master’s degree Unit).
  - (2181) Master’s Degree in Cultural Management: available only for students coming from universities with a specific Erasmus agreement or students admitted by the Faculty of Fine Arts. Courses taught by Universitat de València (UV) not available
Courses with restricted admission

- **EPSA (campus Alcoy):**
  (2294) Master’s Degree in Textile Engineering + (2239) Master’s Degree in Business Administration require Spanish B1.

- **FBBAA (Faculty of Fine Arts):**
  Acceptance into courses in design, animation or photography for students admitted by other UPV Schools is very unlikely. No students from other UPV Schools/Faculties will be accepted into master’s level courses taught at the Faculty of Fine Arts. (2293) Master’s Degree in Visual Arts and Multimedia: restricted to partner universities with a specific agreement including mobility with this master’s degree.

- **FADE (Faculty of Business Administration and Management):**
  Acceptance into Business courses for students from a different UPV School is extremely unlikely. Spanish B2 required.

- **ETSID (School of Design Engineering):**
  Aerospace courses in English are only available for students with aerospace/aeronautical backgrounds coming from universities who have signed a specific agreement in this study field with the ETSID School. (2299) Master’s Degree in Computational Fluid Dynamics: available only for students accepted through agreements with ETSID School and only possible if a student takes all his/her credits in a semester from this degree. Requirements: Certified English B2.

- **ETSINF (School of Informatics):**
  For all degrees: limited spots for registration. The student’s background must be related to the degree. (156) Bachelor’s Degree in Computer Engineering: No spots available in the Software, Computing and IT Engineering branch. (189) Bachelor’s Degree in Data Science: applicants must have a solid background in the same field. (2287) Master’s Degree in Cybersecurity and Cyberintelligence – (Spanish B1 required; access restricted by agreement). (2233) Master’s Degree in Computer Engineering is taught in Spanish (B1 level required).

- **ETSICCP (School of Civil Engineering):**
  (2252) Master’s Degree in Hydraulic Engineering and Environment: available only for students from Universidad Michoacana (Mexico) and RWTH Aachen. (2301) Master’s Degree in Environmental Engineering: degree taught jointly with “Universitat de València” (UV). Courses taught at UV campus cannot be selected or registered.

- **ETSIE (School of Building Engineering):**
  (2149) Master’s Degree in Building Constructions. Some courses can only be registered together (as a package), as they are taught and assessed jointly: September-January: [34925-BIM MANAGEMENT + 34258 - Gestión de Proyectos con BIM] February-June: [34925-BIM MANAGEMENT + 34200 - Metodología BIM], [32625 - Viabilidad económica de promociones inmobiliarias + 32624 - Evaluación financiera promociones inmobiliarias].

- **ETSII (School of Industrial Engineering):**
  Very limited places and in most cases limited to specific partner institutions (under a specific agreement). Acceptance into courses in those master’s programmes for students outside ETSII is extremely unlikely. Necessary to fulfill the specific academic background to access the degree. Spanish B2 required for courses taught in Spanish.

  - Master’s degrees MIAPLCS (Production, Logistics and Supply Chain), MUDGP (Project Management), MUCII (Construction and Industrial Installations), MUSNPR (Nuclear safety and Protection), MUCD (Cooperation to the Development), MUMEC (Mechanical Engineering), MUAI (Automation and Industrial Computing), MUTEDS (Energy Technologies for Sustainable Development), MUIB (Biomedical Engineering).

  (2259) Master’s Degree in Energy Technology for Sustainable Development (MUTEDS): very limited places, we recommend checking the two specializations in Energy available in the (2241) Master’s Degree in Industrial Engineering (MUII).

- **ETSIT (School of Telecommunications Engineering):**
  (2179) Master’s Degree in Telecommunication Technologies, Systems and Networks: Strong background in Telecommunications required. (2291) Master’s Degree in Electronic Systems Engineering: strong background in Electronics required, limited places, and course availability confirmed in July 2023; Selection depends on the master’s academic board. For all degrees: Language: Spanish (restricted access by agreement). Non-Spanish speakers can only do project work (Bachelor or Master thesis).