

“Architecture is the learned game, correct and magnificent, of forms assembled in the light.” – Le Corbusier. Architects work in the construction industry designing new buildings and the spaces in and around them. They also help restore and conserve old buildings, and develop new ways of using existing buildings. They are involved in construction projects from the earliest stages right through to completion. Architecture develops through innovative cultural knowledge a strong basis for architects, combined with mono-disciplinary courses of theoretical basis, operating techniques and different laboratories that focus in architecture, urbanism, construction technologies, housing & real estate, landscape architecture. The program also helps students to practice the knowledge acquired in the processing of finding solutions for complex projects of architecture and restoration. The program devotes special attention to practices in the lab, with regard to architectural - urban design, integrated with other disciplines such as structural rehabilitation of buildings or monuments, urban projects, interior architecture, requalification of the city and territory and the landscape design. Given the rapid development of the construction sector, this program aims to prepare specialists who will be able to design and plan according to European and international standards. Moreover, it will prepare architects with competence in creating smart cities, and skilled in urban performance analysis of the complex interactions between systems of infrastructure, capital, behaviors and cultures, thus including economic, social, technological, political and environmental issues.

- to provide students with basic academic training focused on key knowledge and competence to cope with the complexity of the city, the territory and the contemporary landscape in constant change;
- students will have the capacity to master the modern scientific and cultural framework in developing quality projects in the field of design, technology and planning, their relationship with the territory and the landscape and to consolidate the urban architectural heritage and architecture of interiors;
- integrate teaching, research and services in such a way as to enrich the learning experience;
- capacity to enable students to achieve and coordinate different skills, ranging from facilities and plants to the legislative or economic assessment of the project.