

Industrial Design – 5 years

Objectives

The main objective is to train professionals that will deal with the development of objects surrounding human beings which are industrially produced. Industrial Designers will enter the productive area with high qualifications in the resolution of products - both static and dynamic- in their formal, technological and usage aspects.

They are also trained to develop a critical and reflexive attitude towards their job through the study of human beings and the environment where they work.

Contents

The syllabus is organised based on an articulation of subjects oriented to: a) Projects (Design, Morphology, Methodology, Ergonomics); b) Human sciences (History, Sociology, Aesthetics, Semiology); c) Science – Technology (Mathematics, Physics, technology, Costs, etc), in order to achieve a technical and humanistic synthesis that focuses the training on creativity.

Job Opportunities

Graduates can work as:

- Designers of everyday-use objects, home appliances, tools, transport, etc.
- Advisers, technicians or planners in industries, governmental entities or private studios.
- Consultants in entities concerned with regulations, controls and / or the development of products.
- Teachers or researchers in schools, colleges or universities