

Industrial Design

DEGREE PROGRAM



Introductory course in University Studies									
YEAR 01		YEAR 02		YEAR 03		YEAR 04		YEAR 05	
1 st Period	2 nd Period	3 rd Period	4 th Period	5 th Period	6 th Period	7 th Period	8 th Period		
Introduction to Academic Reading and Writing	Basis of Product Design	History of the Industrial Design I	History of the Industrial Design II	Disciplinary Scenario of Design	Logistics of the Organization	Design of Experiences	Design and Food	Final Project	
University, Society and Knowledge	Product Analysis	Representational Systems II	Representational Systems III	Sociology applied to Design	Heuristics	Technologies for Innovation	Entrepreneurship Development	Business Plan	
Contemporary Problems	Introduction to the Material Culture	Maths applied to Design	Project Methodology	Management and Professional Practice	Elective Course I	Paradigms of the Local Development	Elective Course III	Thesis	
Introduction to Academic Maths and Statistics	Design and Technology I	Design centred in people		Design and Sustainability		Elective Course II	Elective Course IV		
	Representational Systems I	Design and Morphology		Design and Meaning		Development of complex products			
		Design and Technology II		Design and Technology III					

Bachelor's Degree in Industrial Design