Industrial Design DEGREE PROGRAM



Introductory course in University Studies								
YEAR O1		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	Representa- tional Systems II	Representa- tional Systems III	Sociology applied to Design	Heuristics	Technologies for Innovation	Entrepre- neurship 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	
	Representa- tional Systems I	Design and Morphology		Design and Meaning		Development of complex products		
		Design and	Technology II	Design and Technology III				