

studies in fashion design

CURRICULUM FOR STUDIES IN FASHION DESIGN

Areas of Concentration	Subject Areas	Tipo	Subjects	Cred.	
1^o Year	EXPRESSION & REPRESENTATION	Artistic Fundamentals	core	Artistic Drawing	6
				Techniques in Graphic Expression	6
				Colour	6
				Volume & Space	9
				Analysis of Form & Composition	6
	APPLIED SCIENCES & TECHNOLOGY	Scientific Fundamentals	core	Mathematics	6
				Physics & Chemistry applied to Fashion Design	6
	HISTORY & THEORY OF ART & DESIGN	History & Theory of Art & Design	core	History & Theory of Art	6
		Systems of Representation	core	Systems of Representation	6
	PROJECTS & RESEARCH	Basic Projects	core	Theory & Methodology of the Project	9
Workshop: Initiation to Projects				18	
total				90	
2^o Year	HISTORY & THEORY OF ART & DESIGN	History & Theory of Art & Design	core	History & Theory of Design	6
				History & Theory of Fashion Design	6
	APPLIED SCIENCES & TECHNOLOGY	Science & Technology applied to Fashion Design	specific	Raw Materials, Materials & Technologies applied to Fashion Design	6
				Dyes & Colourmetrics	3
				Industrial Patterns Design & Sizing	6
				Bionics & Ergonomics	6
	SOCIAL SCIENCES	Social Sciences & Legislation applied to Fashion Design	specific	Textile Techniques & Structures (I)	3
				Organization & Legislation	6
	PROJECTS & RESEARCH	Fashion Design Projects	specific	Anthropology & Sociology	6
				Fashion Design Projects	18
Modelling & Prototypes (moulage)				6	
PROJECTS & RESEARCH	Style & Aesthetics	specific	Style & Aesthetics	12	
		optional		6	
total				90	
3^o Year	APPLIED SCIENCES & TECHNOLOGY	Science & Technology applied to Fashion Design	specific	Analysis of Trends	6
				New Technologies applied to Fashion Design	9
				Quality Control	3
				Textile Techniques & Structures (II)	6
				Audiovisual Media & Techniques	6
	SOCIAL SCIENCES	Social Sciences & Legislation applied to Fashion Design	specific	Design Economy & Management	9
				Marketing	9
PROJECTS & RESEARCH	Fashion Design Projects	specific	Fashion Design Projects	24	
		optional		18	
total				90	
Dissertation				3	
Total Credits degree				273	