

**1<sup>ST</sup> LEVEL GRADUATION  
ACADEMIC DIPLOMA**

**INDUSTRIAL  
DESIGN WITH  
CERAMIC AND  
ADVANCED  
MATERIALS**

# **1<sup>ST</sup> LEVEL GRADUATION ACADEMIC DIPLOMA**

# **INDUSTRIAL DESIGN WITH CERAMIC AND ADVANCED MATERIALS**

## **CURRICULAR PROGRAMME 1<sup>ST</sup> YEAR**

- / Drawing and Surveying**
- / Drawing and Sign Technique**
- / Photography and Post-Production**
- / Descriptive and Projective Geometry**
- / English Language**
- / Mathematics for Design**
- / Methodology of Project Development I**
- / Modelling**
- / Science of Materials**
- / Semiotics of Design**
- / Contemporary Art History**
- / History and Culture of Design**
- / Computerised Techniques for Design**
- / Theory of Perception**
  
- / Autonomous Student Activities**

# **1<sup>ST</sup> LEVEL GRADUATION ACADEMIC DIPLOMA**

# **INDUSTRIAL DESIGN WITH**

# **CERAMIC AND ADVANCED**

# **MATERIALS**

## **CURRICULAR PROGRAMME 2<sup>ND</sup> YEAR**

- / Ceramic Product Design**
- / Digital 2D and 3D Technical Drawing**
- / Photography and Post-Production**
- / Descriptive and Projective Geometry**
- / Illustration**
- / English Language**
- / Methodology of Project Development II**
- / Modelling**
- / Science and Technology of Materials**
- / History and Culture of Design**
- / Contemporary Art History**
- / Communication Tools and Techniques**
- / Ceramic Technology**
- / Workshop of product or communication**
  
- / Autonomous Student Activities**

# **1<sup>ST</sup> LEVEL GRADUATION ACADEMIC DIPLOMA**

## **INDUSTRIAL DESIGN WITH CERAMIC AND ADVANCED MATERIALS**

### **CURRICULAR PROGRAMME 3<sup>RD</sup> YEAR**

- / Communication Design**
- / Product Design**
- / Automatic 3D Design**
- / Product Graphics**
- / Methodology of Project Development II**
- / Modelling**
- / Industrial Ceramic Processes**
- / Metal and Polymer Industrial Processes**
- / History and Critique of Contemporary Design**
- / Workshop of product or communication**
  
- / Autonomous Student Activities**
- / Internship**
- / Final Exam (Diploma Dissertation)**