

Archived

# Diplomirani industrijski in unikatni oblikovalec (UN)/diplomirana industrijska in unikatna oblikovalka (UN)

# **Selected qualifications**

Name of qualification

Diplomirani industrijski in unikatni oblikovalec (UN)/diplomirana industrijska in unikatna oblikovalka (UN)

Translated title (no legal status)

Academic Bachelor's degree in industrial design

Type of qualification

Diploma prve stopnje (UN)

**Category of qualification** 

Izobrazba

Type of education

Academic bachelor's education

**Duration** 

3 years

**Credits** 

180 credits

#### **Admission requirements**

- Matura or
- vocational matura in any secondary school programme and an examination in one of the matura subjects: history of art, art theory, history, philosophy, psychology or sociology; the selected subject may not be a subject which the candidate has already taken in the vocational matura; or
- school-leaving examination (prior to 1 June 1995) under any four-year secondary school programme. All candidates must pass an aptitude test.

**ISCED** field

Field

Umetnost in humanistika

**ISCED** subfield

subfield modno oblikovanje, oblikovanje prostora in industrijsko oblikovanje

**Qualification level** 

SQF 7 EQF 6 First level

#### **Learning outcomes**

The qualification holder will be able to:

- analyse, synthesise and plan the design process in industrial design,
- demonstrate proficiency in design and in its procedures and processes,
- develop critical and self-critical assessment of the results of design work,
- apply knowledge in practice,
- perform professional work autonomously,
- develop communication skills, particularly in the international environment,
- demonstrate a capacity for ethical reflection and a commitment to professional ethics,
- demonstrate cooperativeness and work in a team (including in an international environment) etc.,
- demonstrate understanding of the interdependence of various disciplines, technology, design and the user/the marketplace.

### **Assessment and completion**

Examination performance is graded as follows: 10 (excellent); 9 (very good: above-average knowledge but with some mistakes); 8 (very good: solid results); 7 (good); 6 (adequate: knowledge satisfies minimum criteria); 5–1 (inadequate). In order to pass an examination, a candidate must achieve a grade between adequate (6) and excellent (10).

## **Progression**

In order to progress to the next year, students must obtain confirmation of enrolment and attendance for all subjects in the previous year and have completed all requirements and the following number of credits: for enrolment in the second year, at least 54 credits; for enrolment in the third year, 60 first-year credits and at least 54 second-year credits.

#### **Transitions**

Second-cycle master's study programmes (SQF level 8)

#### **Condition for obtaining certificate**

To complete their studies, students must complete all course units in all subjects in which they have enrolled, submit a portfolio of work from their field of study, and prepare and defend a diploma thesis.

# **Awarding body**

University of Ljubljana, Academy of Fine Arts and Design

URL

http://www.aluo.uni-lj.si/studijski-program/industrijsko-in-unikatno-oblikovanje/dodiplomski-studijski-program/industrijsko-in-unikatno-oblikovanje/dodiplomski-studijski-program/industrijsko-in-unikatno-oblikovanje/dodiplomski-studijski-program/industrijsko-in-unikatno-oblikovanje/dodiplomski-studijski-program/industrijsko-in-unikatno-oblikovanje/dodiplomski-studijski-program/industrijsko-in-unikatno-oblikovanje/dodiplomski-studijski-program/industrijsko-in-unikatno-oblikovanje/dodiplomski-studijski-program/industrijsko-in-unikatno-oblikovanje/dodiplomski-studijski-program/industrijsko-in-unikatno-oblikovanje/dodiplomski-studijski-program/industrijsko-in-unikatno-oblikovanje/dodiplomski-studijski-program/industrijsko-in-unikatno-oblikovanje/dodiplomski-studijski-program/industrijsko-in-unikatno-oblikovanje/dodiplomski-studijski-program/industrijsko-in-unikatno-oblikovanje/dodiplomski-studijski-program/industrijski-progr