

Accessories

Bags and small leather goods

Aim of The Course

The Accessories Summer Course is for those who want to approach the field of bags and small leather goods production in a short time.

The aim of the course is to acquire the basic notions on Accessories drawing and production, through the creating process, choosing the suitable materials and applying the proper production techniques.

Enrollment Eligibility

Open course.

Frequency and Duration of the Course

Duration: 40 total hours

Frequency on 8 hours daily

Location and start dates

Bologna	Monday 28 November 2022
	Monday 12 December 2022
	Friday 20 January 2023
	Friday 03 February 2023
	Friday 17 February 2023

Academic resources

Students will receive teaching handouts for each course and will have free access to the school "Trends Library".

Faculty qualifications

Our Faculty consists of highly - qualified professionals, with several years proven experience in Fashion business. They're constantly updated on Fashion and Market Trends and New Technologies.

Terms of Payment

Tuition Fees: € 1.600,00 due at subscription

Alumni Tuition Fees: € 1.200,00 due at subscription

ENROLLMENT PAPERS

- 1) **EU Citizens and Switzerland Citizens:** a copy of Identity Card; n. 1 digital passport photo; a copy of diploma or self - certification; a copy of Social Security Number (SSN) / Tax Code.
- 2) **NON EU Citizens:** a passport copy and a Student Visa; n. 1 digital passport photo; a copy of the Social Security Number (SSN) / Tax Code.

PROGRAMME

*Survey and research of sample images which can be inspiring: bags, belts and hats (mood inspiration);
definition of guide lines;
history of Accessory evolution;*



product - development process and function: (merchandising; press and media; window and in-store display; fashion show);

graphic development;

production plan to choose the proper raw materials and accessories for the project;

color palette; raw and galvanic materials properties;

raw materials and accessories research;

quality and Finishing requirements (water - repellent, colour solidity, resistance to wear);

construction and monitoring techniques.

For further information please contact:

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