

HIGH TECHNOLOGICAL JEWELLERY

TRAINING PATH DESCRIPTION – The Higher Technician in Digital Technologies for Jewellery Production is a professional figure characterized by in-depth knowledge of materials (gems, metals, resins, etc.), digitized design and prototyping systems, and the various processing techniques that complete the production cycle. The pathway aims to train a technician specialized in the use of digital technologies with high specialization in jewellery production. In particular, computerized and integrated procedures will be applied for the management and control of production processes, and digital equipment and devices typical of productions carried out in medium- and large-sized companies will be used.

TARGET PARTICIPANTS – The course is aimed at a maximum of 22 young people residing or domiciled in Lombardy who hold one of the following qualifications: upper secondary school diploma or professional diploma obtained following four-year IeFP pathways and IFTS Certification, in accordance with Law No. 107/2015 and in compliance with the guidelines approved by the State-Regions Agreement of 20/01/2016.

CAREER OPPORTUNITIES – The outgoing profile is a highly specialized jewellery technician capable of entering high-level production companies that use semi-industrial processing methods, such as Pomellato, Buccellati, Cartier, Mattioli, both in roles as specialized jewellery technicians in specific productions (stone setter, prototyper, bench jeweller) and in design and process control functions.

COURSE DURATION AND LOCATION – The course lasts two years, for a total of 2,000 hours. Three internship periods are planned: one during the first year lasting 240 hours, and two during the second year lasting 240 and 360 hours respectively, for a total of 840 hours over the two years. Course location: MIND, via Cristina Belgioioso 171, Milan.

PARTICIPATION METHOD – Admission to the course is subject to a selection process involving tests and interviews.

ENROLLMENT FEE – The intervention is co-financed with public resources and provides for an annual fee of 1,400 euros, for a total of 2,800 euros. After the start of the courses, some fee reductions based on ISEE will be made available through a call.

FINAL CERTIFICATION – Diploma of Specialization in Applied Technologies, EQF Level IV. Upon passing specific end-of-module tests, certifications in gemmology (issued by the Italian Gemological Institute) and in the use of 3D modelling software (McNeel – Rhinoceros) will be awarded. Graduates may request recognition of university credits (CFU) for degree programs at universities partnered with Innovaprofessionisti.

For information, write to orientamento@innovaprofessionisti.it. To apply, send an email with a Europass CV to orientamento@innovaprofessionisti.it. Candidates will receive an appointment for the selection process based on the order of arrival of the application and until all available places are filled.

The start of the course is subject to regional authorization and the achievement of a minimum number of 20 enrolled participants.

The pathway is part of the “Pomellato Virtuosi” supply chain supported by Pomellato SpA, which contributes to the implementation of the course by making its staff and laboratories available for highly qualified training.

The course is carried out in collaboration with Pomellato and the Italian Gemological Institute.