BIM/hBIM - The Building Information Modeling for Architectonical/Infrastructural Heritage digitalization, management and aided design

Professional outlets: The Master trains professional figures today highly requested specialized in BIM-Building Information Modeling, able to realize, draft and grooming BIM projects, as well as their management, in line with the standards and institutionalized procedures, through the acute use of updated software and technological devices. Specific professional profiles, therefore, aimed at the use of BIM in many areas of intervention: Recovery and Restoration, Road Infrastructures, Digital Fabrication, Urban and Architectural Design.

For the aforementioned skills, these figures will be highly requested by professional firms (large, medium and small), companies and organizations, as well as a individual designer able to update the design methodology in line with the most recent advices of European directives.

Director: Andrea Giordano
Level: 2
Duration: one-year
Period: November 2019 / September 2020
Teaching method: taught class / distance learning
Language: Italian
Short Specialization degree’s location: Dipartimento di Ingegneria Civile, Edile e Ambientale – ICEA - Aula D e aula Pineca - Via Marzolo, 9 - 35131 Padova
Places available: min: 15 / max EU citizens: 40 / max non-EU citizens: 5 (total: 45)
Additional places for students with disabilities: 2
Additional places for students DAC LIST: 5
Registration fee: Euro 3.024,50 (first payment: 2.024,50 euro / second payment: 1.000,00 euro)
Registration fee for students DAC LIST: Euro 624,50
Registration fee for students with disabilities: Euro 624,50
Benefits / Scholarship: n. 2 possible study awards (Euro 1.000,00)
Criteria for selection: evaluation of qualifications
Application submission deadline: October 3rd, 2019
Website: www.dicea.unipd.it
For information: 049 8275597; elisa.trovo@unipd.it