Planning, design, construction and management of airport infrastructures

Professional outlets: OUTLINE. The Master is addressed to MSc graduates, unemployed or employed or professionals, with basic skills on the topic. It trains highly specialized professionals able to hold positions of responsibility in public and private administrations, companies and engineering studies involved in planning, design, construction and management of airports. At the end of the Master course, participants are also able to carry out scientific research on the different topics analysed, with an estimated improvement of expertise of 50% in professional and technical skills. MARKET. The professional figures trained in the Master course are: highly qualified specialists for airport managing bodies; consultants for Agencies involved in airport and air traffic control; engineers specialised in construction of infrastructures, pavements and plants; airport planning and design experts, to be hired in managerial position at engineering societies.

Director: Marco Pasetto
Level: 2
Duration: one-year
Period: November 2021/ September 2022
Teaching method: taught class /distance learning
Language: Italian / some workshops may be held in English
Short Specialization degree’s location: Dipartimento di Ingegneria Civile, Edile e Ambientale – ICEA, Via Marzolo, 9 - 35131 Padova
Places available: min: 5 / max EU citizens: 17 / max non-EU citizens: 3 (total: 20)
Additional places for students with disabilities: 2
Additional places for students DAC LIST: 9
Registration fee: Euro 3.772,50 (first payment: 2.272,50 euro / second payment: 1.500,00 euro)
Registration fee for students with disabilities: Euro 22,50
Registration fee for students DAC LIST: Euro 772,50
Benefits / Scholarship: n. 3 possible study awards (Euro 1.500,00)
Criteria for selection: evaluation of qualifications
Application submission deadline: October 8th, 2020
Website: http://www.dicea.unipd.it/master-infrastrutture-aeroportuali
For information: 049 8275569; marco.pasetto@unipd.it