

Doha Bank - Doha (Qatar) Project: Disano Illuminazione

CAREER OPPORTUNITIES

The aim of the Specializing Master is to train professionals capable of following the productive process of lighting in interiors, urban exteriors, temporary and museum environments, residential and show, paying attention to the analysis of methods, organizating a realization of lighting considering the production process and the innovation of the field of application. The result of the Specializing Master is an innovative professional with skills that fit into the main lighting design activities, therefore he will be able to collaborate with lighting companies, lighting studios as well as in the technical departments of the civil service.

LANGUAGE

The Specializing Master is held in English. Any lecture in other languages will be translated simultaneously.

STRUCTURE

The training course is divided in ten didactic modules, plus the internship. The first four teaching modules are dedicated to develop the fundamental skills of the lighting process: theory and lighting technologies, methods and tools for lighting design, CAD for lighting, culture and lighting design practice. The following five modules develope advanced skills in the practice of light-

ing design through project work in lighting for the show, for the hospitality, for exterior lighting, for the cultural heritage and retail. The professional empowerment module is focused to increase competences in order to get in the job industry, looking at the final internship held at lighting manufacturers and professional offices.

DURATION AND VENUE

The Specializing Master takes place at Laboratorio LUCE (research laboratory on light, www.luce.polimi.it) of Politecnico di Milano in the North West area of Milan and lasts for one year. The Specializing Master delivers 60 CFU, equivalent to 60 ECTS.

PLACEMENT

The Specializing Master has a placement of more than 80% of participants who were able to fit into design firms and leading companies within one year after completion of studies. You can see the testimonies of some former students at: www.polidesign.net/en/lighting/alumni

PRICE

Price of the Specializing Master is $7.490 \in$.

CONTACTS

Didactics:
Lab. LUCE - Politecnico di Milano
T +39 02 2399 5696
lab.luce@polimi.it
www.luce.polimi.it

Admissions:

POLI.design
via Durando 38/A, Milan
T +39 02 2399 5911
F +39 02 2399 5970
formazione@polidesign.net
www.polidesign.net

Under the patronage of:

AIDI

Associazione Italiana di Illuminazione

APIL

Associazione professionisti dell'illuminazione

ASSIL

ACCICTAL

ASSISTAL

Associazione Nazionale Costruttori di Impianti, Servizi di Efficienza Energetica – ESCo e Facility Management – Confindustria

ASSOCIAZIONE ITALIANA COLORE

ASSODEL

Associazione nazionale fornitori di elettronica

ASSOLUCE

Associazione Nazionale delle Imprese degli Apparecchi di Illuminazione



Contributors:











PERFORMANCE IN LIGHTING