



POLITECNICO DI MILANO
SCUOLA DEL DESIGN



Consorzio
del Politecnico
di Milano

THE MASTER OF THE DESIGN
FACULTY OF POLITECNICO
DI MILANO

With the contribution of

Artemide



iGuzzini

Cooperating with the Master

Antico, Balestrieri, Biffi Luce, Castiglioni, Cavazzoni, Clay Paky, Coemar, Comi Luce, Cini&Nils, Disano, Elettroservice, Elinca, Erco, Ferrara-Palladino, GruppoLampe, ILTI luce, Kundalini, Light Solutions, Luceplan, Martini Group, Metis, Nitstudio, Norlight, Osram, Oxytech, Philips, QLT Archimede, Relco Group, Sacchi, Spotlight, Starlight, Targetti, Tecnodelta, Trilux.

Faculty

7th edition

Chiara Bertolaja
Mario Bonomo
Piero Castiglioni
Carlotta de Bevilacqua
Michele De Lucchi
Chiara Dynys
Gianni Forcolini
Maria Christina Hamel
Salvatore Mancinelli
Francesco Murano
Fulvio Musante
Marinella Patetta
Raffaele Perin
Giovanni Pinna
Alessandro Rogora
Maurizio Rossi
Nicoletta Rossi
Francesco Schiavella
Alberto Seassaro
Paolo Soardo
Enrico Tironi
Huub Ubbens

With the patronage of:

AIDI - Associazione Italiana di Illuminazione
ASSIL - Associazione nazionale produttori Illuminazione
ASSISTAL - Associazione Nazionale costruttori di impianti

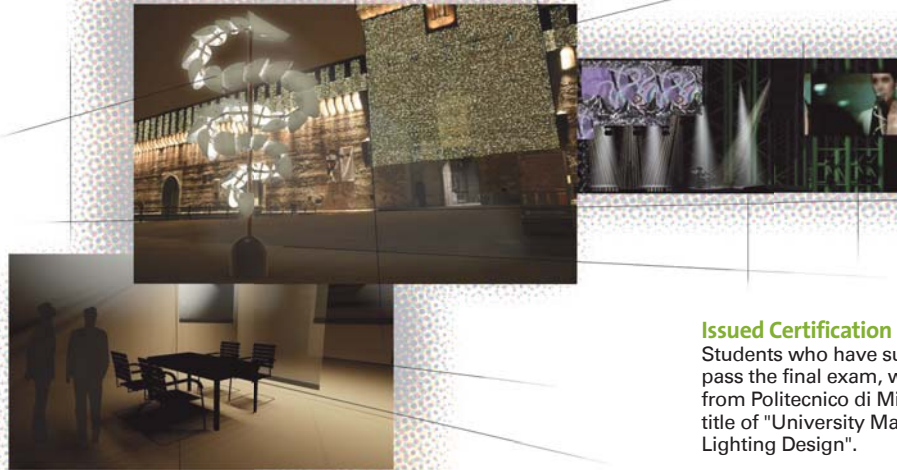
MASTER IN LIGHTING DESIGN & LED TECHNOLOGY

8th edition - year 2011.2012

1st level University Master of Politecnico di Milano

Direction: prof. Maurizio Rossi, Politecnico di Milano

Technical direction: prof. Alberto Seassaro, Politecnico di Milano



ALL LECTURES WILL BE GIVEN IN
ITALIAN LANGUAGE

General purpose and future career

The master aim to form professionals able to follow the lighting design plan: in interior architecture, in exteriors, on live stage and show, in museum setup, in relation with the productive reality and technological innovation of the field. The result of the master is an innovative professional with proficiencies on the main lighting design activities for the manufactures, design offices and public administration.

Teaching organization

The formative path reel of 10 didactic modules and a professional stage. The first four didactic modules are dedicated to acquire the fundamentals in theory, methods and tools of lighting design: Theory and technology of light, Methods and tools of lighting design, CAD for lighting, Light culture and Lighting Design practice. The next five didactic modules are finalized to empower advanced competences in the practice of light planning: project work dedicated to lighting in interiors,

exteriors, in the live stage and show and in depth analysis of the new LED technologies.

The professional and corporate empowerment module is dedicated to increase skill in the professional scenario anticipating the final stage that the students will attend in lighting design offices or manufacturers.

Info & contact

Didactic content:
Lab. Luce - Politecnico di Milano
tel +39 02 23995696
lab.luce@polimi.it
www.luce.polimi.it

Application info:
Uff. Coordinamento Formazione
POLI.DESIGN
via Durando, 38/A 20158 Milano
tel 02 23995911
fax 02 23997217
formazione@polidesign.net
www.polidesign.net

Site and Duration

The master is carried out mostly at the Laboratorio Luce di Politecnico di Milano Via Durando, 10. The master has a duration of one year. The teaching activity will begin in October 2011 and requires a commitment of three days per week, the professional stage will start in March 2012 with a duration of a minimum of 312 hours, for a total of 60 ECTS.

Issued Certification

Students who have successfully pass the final exam, will obtain from Politecnico di Milano the title of "University Master in Lighting Design".

Taxes and contribution

Entry fee at Politecnico di Milano 500 euro. Fees for the Course 5.400 euro. Total (Euro 5.900) is VAT free and can be divided into two parts in accordance with the notice published on the website www.polimi.it. The costs relating to the Master entitle to deduction of tax of 19% as falling under "University specialization courses".

Recipients allowed to apply

The Master in Lighting Design & LED Technology, is open to candidates holding the title of bachelor, specialist, postgraduate or bachelor's degree in industrial design, architecture and engineering or other disciplines that can understand and speak a fluent Italian. An interview is expected for admission. May be admitted to the master a maximum of 30 candidates. Under Article. 9 of DR 19-28.4.2004 may be permitted a "conditional" inscription to the course of Master for undergraduates university students enrolled in Italian universities for which only the final test for obtaining the degree, can be held after the beginning of the Master (and before the final exam), in accordance with the notice published on www.polimi.it.