

POLI DESIGN

SCUOLA DEL DESIGN

PARTNERS

Artemide







jGuzzini

PERFORMANCE **III** LIGHTING

IN COLLABORATION WITH

3F - Filippi, 8' 18", ÅF Lighting, ÅF Lighting / Ljusarkitetur, Agence Cobalt Lighting Design, Agence Stéphanie Daniel, Altis, Antrox, Archlight, Arealite & Metalspot, Arianna, Arkesys, Artec3 -Artecluminotecnia SL, Asa studios, Assil, Astrapto Lighting, Atelier Dada, Ato Agency, Balich Worldwide Shows, Calzoni, Cannata & Partners Lighting design, Cariboni - Fivep, Castaldi Lighting, Catellani & Smith, Cavazzoni, Cini&Nils, Clay Paky, CM Kling + Associates, Coen Professional Lighting, Coup d'Eclat, Cree Europe, Cundall - Light 4, Cynergi Lighting, D'Alesio & Santoro, Davide Groppi, Delta Light, DGA, DTS Lighting, È Luce, ENEA, Erco, Estudio Diav, Fagerhult, Feel Rouge, Feilo Sylvania, Ferrara Palladino Lightscape, Flux cs, Formalighting, Fort Illuminazione, G.C. Illumination by Invictorled, Gonzalez - Haase / AAS, Gruppo C14, Hera Luce, Ilmas, ILTI Luce, Imagine Light, Insensu, Intertek, Intra-Lighting, Invictorled, In-Visible lab, iVela, IvoryEdge Technology Services, Kardorff Ingenieure Lichtplanung, KOBI Lighting Design, Konica-Minolta, L&L Luce&Light, LD Studio, LED Linear, Ledvance, Licht und soehne, Light Bureau, Lightalliance, Lighteam, Linea Light, L'Observatoire International, Lucearchitettura, Lucitalia - Ghidini, Lumen Center Italia, Luxiona, Luxpopuli, Mandala Putera Prima, Maurice Brill Lighting Design, Melchioni, Metis Lighting, Migliore & Servetto Architetti associati, Neri, Nich Smith Lighting Design, Noorsaform Lighting, Novalux, Ocem Airfield Technology, Oh My Light! studio, OnOff Lighting Design & Consultancy, Osram Panzeri, Paul Nulty Lighting Design, Penta Light, PHT Lighting Design, Pitaya, Planlux Lighting Design, Plexiform, Podpod design, Pollice Illuminazione, Quanto, Quantum, Quattrobi, Ramboll Lighting, RC Luce, Reflexion AG, Reggiani Illuminazione, Relco Group, Rossini illuminazione, Ruairi O'Brian, Sacchi (Studio LUCE), Savetheclock, , Signify (Philips Lighting), Solo Sonepar, Spotlight, StabLuce, Studio Angeli,

Studio Charles Vicarini, Studio Chiara Dynys (Duale Srl),

Studio De Schutter, Studio Dinnebier+Blieske, Studio

Murano, StudioNit Lighting Design, Targetti, Tassoni&Pesenti, Teatro Elfo Puccini, Teatro Martinitt,

Telmotor, Terzani Illuminazione, Viabizzuno, Voltaire

Design, Voyons Voir Lighting Design Sas, XAL, ZKLD

Lighting Studio, Zumtobel Group Lighting.

Lighting Design, Studio Pasetti, Studio Quintiliani -

Master of the Design School of Politecnico di Milano

MASTER IN LIGHTING DESIGN

& LED TECHNOLOGY

16th edition - year 2019.2020

1st level Master of Politecnico di Milano Direction: Prof. Maurizio Rossi, Politecnico di Milano Vice-direction: Prof. Andrea Siniscalco, Politecnico di Milano



WITH THE PATRONAGE OF

AIDI - Associazione Italiana di Illuminazione

APIL - Associazione professionisti dell'illuminazione

ASSIL - Associazione nazionale produttori Illuminazione

ASSISTAL - Associazione nazionale costruttori di impianti

ASSOCIAZIONE ITALIANA COLORE **ASSODEL** - Associazione nazionale

fornitori di elettronica **ASSOLUCE** - Associazione Nazionale delle Imprese degli Apparecchi di Illuminazione

FACULTY 15th EDITION

Antico Susanna, Bacher Gertraud, Bertolaja Chiara, Bertoletti Paola, Carlo D'Alesio, Castiglioni Giovanna, Castiglioni Piero, D'Alesio Carlo, Ferrara Cinzia, Fontanot Gianluca, Francesco Murano, Fumagalli Simonetta, Gentili Helena, Giulio Sampaoli, Halliday Rob, Laura Bellia, Mancinelli Salvatore, Marchesi Lisa, Merlo Marco, Musante Fulvio, Palladino Pietro, Patetta Marinella, Piardi Silvia, Pinna Giovanni, Quadrio Diego, Rizzi Alessandro, Rogora Alessandro, Rossi Maurizio, Santoro Pietro, Siniscalco Andrea

LANGUAGE

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

CAREER OPPORTUNITIES

The aim of the master is to train professionals capable of following the lighting design process in retail

interiors, urban exteriors, entertainment, cultural heritage and hospitality, mastering the productive and technological innovations of the lighting sector. The result of the master didactic program 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 design studios or other different realities that involve the design of light in spaces.

STRUCTURE OF THE MASTER

The training course is divided in ten didactic modules and 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 next five learning modules aim to develop advanced competences in lighting design practice with dedicated workshops in retail interiors, urban exteriors, entertainment, cultural heritage, hospitality and up to date didactics on LED products and technology. 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 or professional offices.

DURATION AND VENUE

The 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. Didactic activity starts in late February 2019, the internship will begin in October 2019 with a minimum duration of 312 hours, and the final exam is scheduled for February / March 2020. The master delivers 60 ECTS.

PLACEMENT

The master has a placement of more than 80% of the 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.luce.polimi.it/en/videodidattica-en

Price of the master is 8.490 €.

Didactics:

Lab. Luce - Politecnico di Milano tel +39.02.2399.5696 lab.luce@polimi.it www.luce.polimi.it

Subscriptions: **POLI.DESIGN** via Durando 38/A, Milan tel +39.02.2399.5911 fax +39.02.2399.7217 formazione@polidesign.net www.polidesign.net

IMAGE CREDITS

Veturi Shopping Center, Kouvola (Finland) Products: Performance In Lighting Project: Innovarch Oy Lighting project: Granlund Oy Photo: Matti Immonen