



In cooperation with:

SUPERINTENDENCE FOR THE CULTURAL HERITAGE OF THE MUNICIPALITY OF ROME SSML GREGORIO VII UNIVERSITY FOR LANGUAGE MEDIATORS

Sponsorship:

MIBAC ITALIAN MINISTRY FOR COLTURE AND THE ENVIRONMENT AIDI ITALIAN LIGHTING ASSOCIATION APIL ITALIAN LIGHTING PROFESSIONALS ASSOCIATION ASSIL ITALIAN LIGHTING MANUFACTURERS ASSOCIATION ASSODEL NATIONAL ELECTRONIC SUPPLIERS ASSOCIATION

Sponsor:

A.A.G. STUCCHI - CLAY PAKY - EXENIA - LINEA LIGHT

Technical Sponsor: ILM LIGHTING

WORKSHOP LIGHT FOR THE HABITAT: THE RESIDENCE, THE HOTEL, THE OFFICE

From September 11th to 15th, 2023 theory and practice (schedule 9.30 a.m. - 12.30 a.m. / 2 p.m. – 5 p.m.)

Department of Architecture Via Emanuele Gianturco classroom G44 from Monday to Friday

Department of Architecture Via Flaminia calssroom F5 on Saturdays

A masterful lighting design for interior spaces not only helps to ensure a better use of spaces in residences, hotels, offices, restaurants, but also gives the architectural design a real additional value, changing the perception and feelings of those who enjoy these spaces. However, designing a lighting system also means dealing with other topics, such as energy efficiency, management systems and electrical safety: throughout the week there will be specialised lectures in the individual subject areas, which will then be reviewed and analysed in depth in the design workshop.

Participants for the workshop

Industry professionals, architects, engineers, installers and technical promoters. For those who wish to expand their knowledge of the basics, an optional lecture is scheduled upon request on Saturday morning, September 9th, 2023.

Programme

Monday 11th 9 a.m. – 2 p.m.

Intermediate exam

Monday 11th 3 p.m. – 4 p.m.

Marco FRASCAROLO Engineer. Researcher and Chair of Lighting Engineering -

Department of Architecture. Roma Tre University. Lighting Designer

Lighting design: briefing, methodological approach, designated solutions

Stefano CONVERSO Researcher in Architectural Design Roma Tre University

Department of Architecture

Workshop: "The lighting and home automation project for the residence in a BIM environment".

Requirements: Installation of a standard version of Autodesk Revit

Monday 11th 4 p.m. – 6 p.m.

Marco FRASCAROLO Engineer. Researcher and Chair of Lighting Engineering –

Department of Architecture. Roma Tre University. Lighting Designer

Lighting design: briefing, methodological approach, designated solutions

Tuesday 12th 9.30 a.m. - 12.30 a.m.

Barbora NACAROVA Architect and Lighting Designer

'The language of light'

Tuesday 12th 1.30 p.m. – 4.30 p.m. **(online)**

Simone MICHELI Architect and Lighting Designer

"Light up your space"

Tuesday 12th 4.45 p.m. - 6.45 p.m.

Marco FRASCAROLO Engineer. Researcher and Chair of Lighting Engineering –

Department of Architecture. Roma Tre University. Lighting Designer

Workshop: "The lighting and home automation project for the residence in a BIM environment"

Wednesday 13th 9.30 a.m. - 12.30 a.m.

Luigi MARTIRANO Engineer. Professor in electrical energy systems

Department of Engineering, Sapienza University of Rome

Workshop: "The lighting and home automation project for the residence in a BIM environment"

"Insights into electrical design"

Wednesday 13th 1.30 p.m. – 4.30 p.m.

Marco FRASCAROLO Engineer. Researcher and Chair of Lighting Engineering –

Department of Architecture. Roma Tre University. Lighting Designer

Workshop: "The lighting and home automation project for the residence in a BIM environment"

Wednesday 13th 4.45 p.m. – 6.45 p.m.

MOLTO LUCE Company in the sector
Wolfgang BRUNMAYR R&D Director
Roberto CASTELLOTTI Italy Country Manager

"New solutions for lighting system flexibility"

Thursday 14th 9.30 a.m. - 11.30 a.m.

Stefano CONVERSO Researcher in Architectural Design Roma Tre University

Department of Architecture

Workshop: "The lighting and home automation project for the residence in a BIM environment"

Requirements: Installation of a standard version of Autodesk Revit

Thursday 14th 11.45 a.m. – 1 p.m. / 2 p.m. – 4.30 p.m.

Marco FRASCAROLO Engineer. Researcher and Chair of Lighting Engineering –

Department of Architecture. Roma Tre University. Lighting Designer

Workshop: "The lighting and home automation project for the residence in a BIM environment"

Thursday 14th 4.45 p.m. – 7.15 p.m.

Luigi MARTIRANO Engineer. Professor in electrical energy systems

Department of Engineering, Sapienza University of Rome

Workshop: "The lighting and home automation project for the residence in a BIM environment"

"Insights into the electrical project"

Friday 15th 9.30 a.m. - 12.30 a.m. /1.30 p.m. - 3.30 p.m.

Marco FRASCAROLO Engineer. Researcher and Chair of Lighting Engineering –

Department of Architecture. Roma Tre University. Lighting Designer.

Workshop: "The lighting and home automation project for the residence in a BIM environment".

Friday 15th 3.45 p.m. – 6.45 p.m.

Stefano CONVERSO Researcher in Architectural Design Roma Tre University -

Department of Architecture

Workshop: "The lighting and home automation project for the residence in a BIM environment".

Operating methods

Location: Department of Architecture

Work procedure: 6 days

Dates: From September 11th to 15th, 2023

Schedules: 9.30 a.m. - 12.30 a.m. / 2 p.m. - 5 p.m. - 6 p.m.

Discounts are available for those wishing to attend more than one workshop, as shown in the following table:

n° workshop	
2 workshop	€ 900
3 workshop	€ 1200
4 workshop	€ 1700
5 workshop	€ 2100
6 workshop	€ 2500
7 workshop	€ 3000
8 workshop	€ 3500
9 workshop (+ 3 free months)*	€ 4200

*All those who purchase the 9-unit package will be able to complete the training cycle free of charge. Customised solutions (both economic and training content-wise) are available for companies wishing to register more people for the workshops. There is a discount for AIDI members equal to the annual registration fee of \in 70 (individual member). Registration must be completed by September 9th, 2023. Please let us know by e-mail if you are also interested in the optional day.

At the end of the Workshop, a **certificate of attendance** will be issued to participants who have attended at least 85% of the lectures and tutorials.

Contact:

e-mail: mastermId@uniroma1.it

Tel. +39.339.2007187

Executive Director

Prof. Stefano Catucci

Associate Professor of Aesthetics, "Sapienza" University of Rome

Didactics and Tutorship Coordination

Prof. Marco Frascarolo

Organisational Coordination

Prof. Floriana Cannatelli

Administrative Secretary

DEPARTMENT OF ARCHITECTURE AND PROJECT- "Sapienza" University of Rome Via Flaminia 359, 00196 Rome





WORKSHOP LIGHT FOR THE HABITAT: THE RESIDENCE, THE HOTEL, THE OFFICE

From September 11th to 15th, 2023 Theory and practice (schedule 9.30 a.m. -12.30 a.m. / 2.00 p.m. – 5.00/6.00 p.m.)

Workshop Application Form

(to be sent by e-mail to mastermId@uniroma1.it)

- NAME
- SURNAME
- CITIZENSHIP
- DATE OF BIRTH
- BIRTHPLACE
- TAX I.D.
- P.O. BOX
- CITY
- POST CODE
- NATION
- OFFICE NUMBER
- MOBILE PHONE
- FAX
- E-MAIL
- NATIVE LANGUAGE
- KNOWN LANGUAGE
- DEGREE
- IDENTIFICATION NUMBER
- Bank Transfer Details
- UNICREDIT SPA Bank La Sapienza University Treasury Ag. 153
- Account holder: University of Rome 'La Sapienza' Department of Architecture and Design (1331)
- IBAN CODE: IT42K0200805227000401386491

The Department, which is the data controller, informs you that the data collected here will be subject to computer processing to send you information regarding the courses or public initiatives organised by us for which such data is essential. You are also entitled to the rights set out in Article 13 of Law 675/96.

The undersigned confirms the accuracy of the data indicated in accordance with law 675/96 and consents to the processing of their data for operations connected with the workshop as well as for advertising purposes of "Sapienza" University of Rome.

DATE

SIGNATURE