Learn to create
the future of lighting
INNOVATIVE

A revolution in automotive lighting has just started: disruptive lighting technologies, digital light, new lighting functionalities, smart interior lighting…

EXCITING

Embedded lighting systems are a combination of 3 exciting fields: photonics, mechatronics and design to create beautiful and safe vehicles

HIGH-TECH

Innovative embedded lighting systems are quickly implemented in industry, insuring design and safety improvements

FUTURISTIC

Embedded lighting shapes a new future for the automotive industry: driver assistance, connected vehicles and autonomous driving

GROWING FAST

More and more state-of-the-art engineers are needed in a worldwide competitive industry

Eligibility: Master of Science level

Programme:
- Academic coursework: from September to December
- Professionnal thesis / Internship: from January to June

Deadline for application: June.

A HIGH-LEVEL INTERNATIONAL POST-GRADUATE PROGRAMME
Delivering a specific and relevant training in advanced design, engineering and integration of lighting systems for automotive industry

www.embedded-lighting.com

Academic partners

Founding partners

Associate members