

INVITATION TO

CIRCADIAN LIGHTING

A diploma course from DTU Fotonik
to strengthen your qualifications in how light impacts the human health

26 - 27 November 2019

2-day course on circadian lighting

The photonics department at the Technical University of Denmark, DTU Fotonik, is pleased to invite you to participate in a 2-day course on circadian lighting.

The course is a continuing education directed to companies and businesses in the lighting industry, and is held by Danish and international experts.

The course will be held at DTU Campus at Risø, north of Roskilde, Denmark, where the DOLL Quality lab, a state of the art lighting lab, is located.



After the course you will, among other, have competences in areas such as

- the basic aspects of circadian lighting
- lighting for workplaces, homes and light therapy
- How you verify the quality of circadian lighting
- Flicker and the impact of flicker on human health
- Light for humans with Alzheimer's and dementia
- Lighting for delivery rooms and neonatal care lighting

The course will consist of both lectures and hands on practical exercises.

All participants will receive a diploma after finished course.

Course Fee

Before 28th September 2019: 5 900 DKK (790 EUR)

After 28th September 2019: 8 200 DKK (1100 EUR)

Prices are exclusive VAT.

For registration, please contact

Linda Christel: (linchr@fotonik.dtu.dk)

Mobile: +45 93511500

For more information and the program:

<https://greenphotonicslab.com>



Invited speakers:

Professor Troels W. Kjær, Zealand University Hospital (Denmark)

Dr. Klaus Martiny, Rigshospitalet (Denmark)

Dr. Marijke Gordijn, University of Groningen (Netherlands)

Professor Claude Gonfrier, INSERM (France)

Best regards,
The DOLL ACADEMY Team



DTU Fotonik
Department of Photonics Engineering

The circadian lighting course
is sponsored by



LIGHTCARE®

