Intelligent Lighting @ TU/e innovation Space



Welcome to the student edition of the Intelligent Lighting @ TU/e innovation Space newsletter. We update you on the upcoming activities in the community.

Newsletter iS Lighting

Here we are again with a special newsletter for students with an interest in lighting. We aim to bring students that are interested in lighting together, so we can share ideas, solve challenges, create opportunities, learn a lot and have fun! As our community is growing, we are also rethinking the collaboration with and in Team IGNITE. Team IGNITE is now growing and has multiple interesting projects. To enable the growth a board will be set up, offering some interesting learning experiences as board member too. Read more about it below! If you want to be involved, let us know!

Please forward this mail to people you think may be interested. They can register themselves for the newsletter via <u>ili@tue.nl</u>.

In this edition

LightNight - 3rd Edition

TU/e

SPACE

INNOVATION

- Team IGNITE 4.0
- Challenges coming up
- Enjoy a private office
- Follow us on Insta!

LightNight - 3rd edition

May 2022

Wednesday 8 June the 3rd edition of LightNight will be held. We will start at 19:00 in the LightAssembly of innovation Space, you can walk in from 18:30.

This time we offer short pitches of the ongoing projects and each project can pose a question for the brainstorm session that is held after the pitches. We will also pitch **new opportunities** from within our network where we are looking for students to form a project team.

Even if you are not sure yet if you want to become a member, just come and join us for a fun evening!

Because of logistics, **please** <u>register</u> for the event. Everybody is invited to bring along somebody else who is interested in lighting related projects, both in courses as extra-curricular (please ask them too register too).





Team IGNITE 4.0

After Team IGNITE's great successes with GLOW installations Loop, Hypar and Ballroom, the team is now an official accredited TU/e and innovation Space student team as the **first ever Art & Tech student team!** Therefore we are working on a brand new organisation structure. Instead of focussing on one design project, the team works on a multitude of GLOW and other design and research projects (including projects with Efteling, Brainport Industry Campus, SSRE, municipality of Eindhoven, Paaspop and Vogelfrei). The Team IGNITE board (in formation) supports all projects.

Currently there are **multiple opportunities for new members of all backgrounds**. Do want to gain experience in exciting projects as designer, programmer, electrical engineer, project manager or business developer or do you want to contribute otherwise? Or do you want to join the first Team IGNITE board for a term of 6 or 12 months?

Are you interested in becoming an active part of the community or want more information, you are welcome to meet us on the LightNight, or drop us an <u>e-mail</u>.

Challenges coming up

The coming semester various challenges are offered to students in the innovation Space:

- In the ISBEP (BSc) you are invited to design a new type of light: selfsustaining lights that can be used independent of an energy grid. We will present the challenge on 30 May during the pitch event.pitch event.
- In the new Art & Tech course (MSc) you can work on a concept for GLOW 2023.
- In the Innovation Space Project (MSc) we challenge you to make light therapy available for many people., team or individual projects related to GLOW and external challenges.

Register yourself timely to be part of exciting projects.





Enjoy a private office and contribute to research

Looking for a private office to work for a day with free lunch, coffee and snacks? And contribute to research about light in offices at the same time!

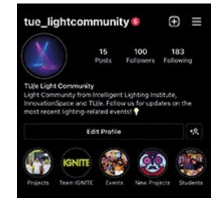
You can conduct any work as during a normal day, as long as it can be done while seated at a desk in a monitored room. You only need to wear a light sensor for the day, fill in short surveys and a logbook.

Sign up now via <u>Doodle</u> or contact <u>Myrta via e-mail</u>.

Follow us on Instagram!

Want to get the **newest lighting related updates** on events, lighting projects, internships and job opportunities, recruitment offers and more!

Follow our community instagram!



Contact	Learn more	Colophon

ILI Atlas 3.424 5612 AZ Eindhoven

TU/e innovation Space Matrix-Floor 1 5612 AZ Eindhoven

- Intelligent Lighting Institute (ILI)
- TU/e innovation Space

Newsletter iS Lighting is a digital newsletter of Intelligent Lighting Institute.

Unsubscribe? Please reply to this e-mail.