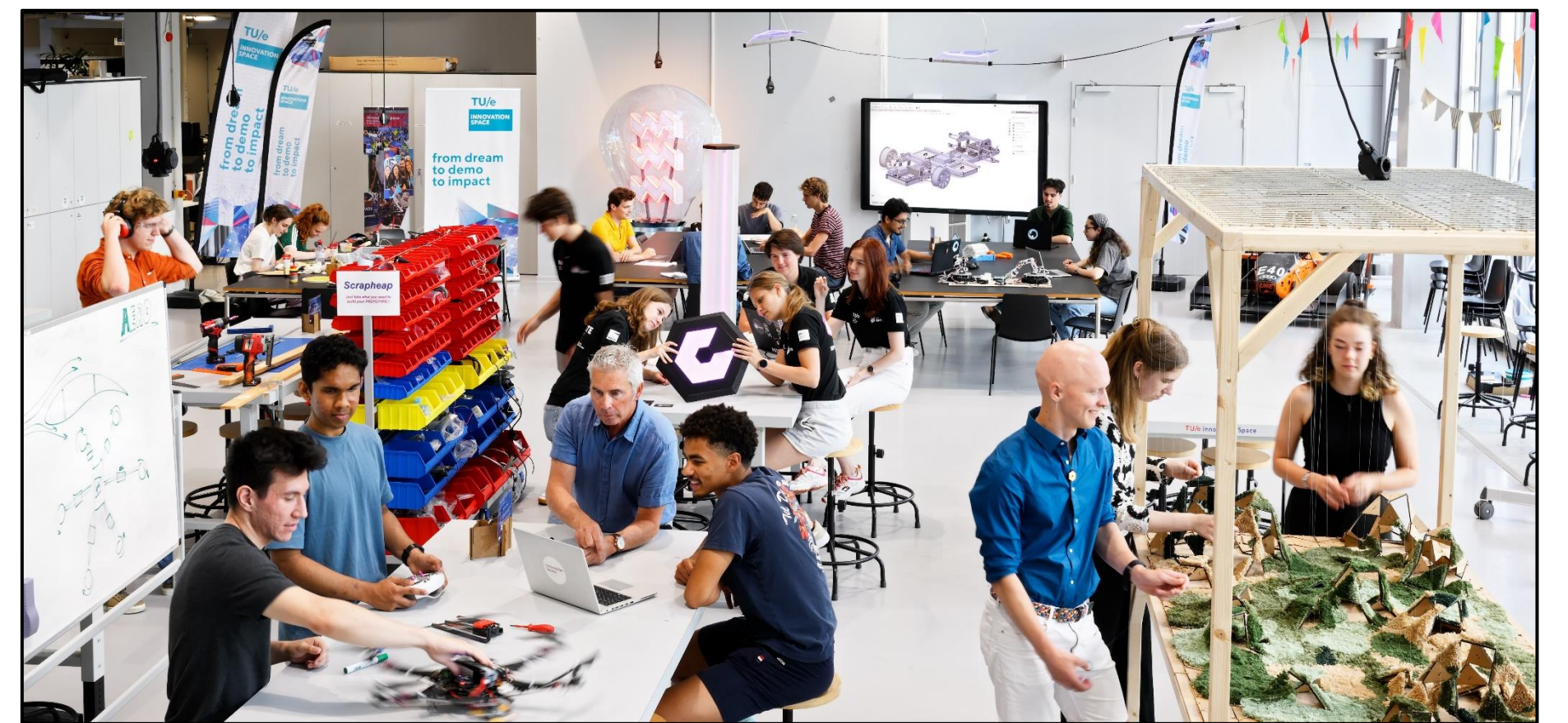


# WELCOME TO THE FUTURE OF LIFELONG LEARNING LIGHTING

## Project overview

**Eindhoven University of Technology (TU/e)** is revolutionizing professional education in intelligent lighting design. This pioneering project is a collaboration between Innovation Space and the Intelligent Lighting Institute. The course will be delivered via a Learning eXperience Platform that offers personalized, modular education.



## Our goals

This course structure is designed to guide learners through two complementary tracks:

### 1. Individual Learning Track

- Digital Adaptive Learning Environment: A personalized, digital platform adapts to the learner's pace and needs.
- Flexible Learning: Professionals can learn at their own convenience, from anywhere in the world, outside of traditional office hours.
- Peer Learning & Expert Support: The track will include face-to-face and online activities with peers and experts, fostering a collaborative learning experience.

### 2. Joint Learning Track

- Hands-On Challenges: Learners will collaborate on interdisciplinary challenges, culminating in prototype presentations to industry experts and partners.
- Real-World Experience: This track ensures learners engage deeply with diverse fields, gaining practical insights and expertise in intelligent lighting.

## Join us

### Interested?

Be among the first to join this journey toward an innovative future of learning at TU/e, where education meets innovation.

More information will follow soon. If you are interested, please let us know via [ili@tue.nl](mailto:ili@tue.nl).

Or to submit your interest through a form, please scan here:

