

Promotional slides for the Edu4Chip summer school

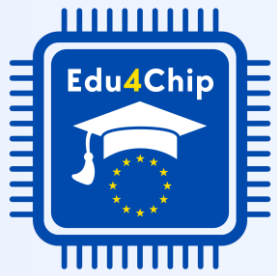
Notes:

Please find below some different styles of the promotional slide.

Choose the one you like better.

Feel free to modify as you please (if you do, keep the picture credit).

Edu4Chip Summer School on Chip Design



Dates

- One online intro-day: **August 11, 2025**
- Five in-person days: **August 18–22, 2025**



Location

- Technical University of Denmark, Copenhagen



Who should attend?

- BSc and MSc students looking to expand their knowledge in chip design

***Kickstart your journey
in chip design!***



What you will gain

- Foundational knowledge of chip design workflows
- Practical experience with tools and methodologies
- Insights into the latest semiconductor developments



Photo credit: DTU

For more details scan the QR



Funded by
the European Union

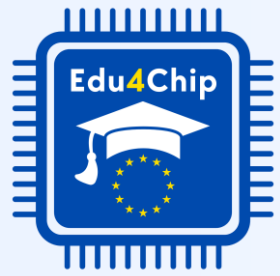
Or go to: edu4chip.github.io/summer2025.html

Organized by the Technical University of Denmark

Partners:



Edu4Chip Summer School on Chip Design



Dates

- One online intro-day: **August 11, 2025**
- Five in-person days: **August 18–22, 2025**



Location

- Technical University of Denmark, Copenhagen



Who should attend?

- BSc and MSc students looking to expand their knowledge in chip design

***Kickstart your journey
in chip design!***



What you will gain

- Foundational knowledge of chip design workflows
- Practical experience with tools and methodologies
- Insights into the latest semiconductor developments

For more details scan the QR



Funded by
the European Union

Or go to: edu4chip.github.io/summer2025.html

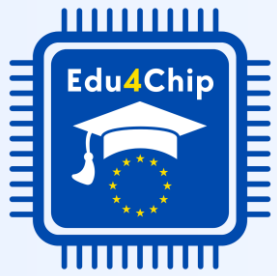
Organized by the Technical University of Denmark

Partners:



Cropped from the original photo
by Rob Bulmahn. Source: flickr. License: CC BY 2.0.

Edu4Chip Summer School on Chip Design



Dates

- One online intro-day: **August 11, 2025**
- Five in-person days: **August 18–22, 2025**



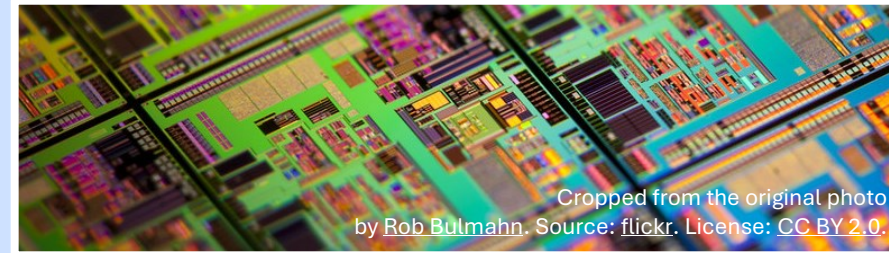
Location

- Technical University of Denmark, Copenhagen



Who should attend?

- BSc and MSc students looking to expand their knowledge in chip design



What you will gain

- Foundational knowledge of chip design workflows
- Practical experience with tools and methodologies
- Insights into the latest semiconductor developments



Photo credit: DTU

For more details scan the QR



Funded by
the European Union

Or go to: edu4chip.github.io/summer2025.html

Organized by the Technical University of Denmark

Partners:

