

# JOIN FLOW

**Do you want to actually build something? Are you eager to gain practical experience and work in a multidisciplinary team?**

FLOW is looking for enthusiastic and assertive students that want to help realize a sustainable pavilion on campus!

## PROJECT SUMMARY

FLOW is a new multidisciplinary student team in the process of designing and building a sustainable pavilion on TU Delft's campus (~150-200m<sup>2</sup>). This pavilion is going to be a community center, a hub, a place to relax and to connect, open to all visitors.

The pavilion will serve a communal purpose and also be a hub for innovation and exploration. FLOW's main focus is addressing drinking water shortages and flood risks. We are tackling these challenges by integrating technical and design solutions into the pavilion's design and by raising

awareness. We are open to innovative ideas and encourage the development of cutting-edge solutions that can be tested in practice, not just limited to what is currently available on the market.

We are working closely with professors from different faculties, Green TU, the SUM<sup>+</sup> team and TU Delft's sustainability coordinator Andy van den Dobbelsteen to realize this pavilion on campus, and we are aiming to have a provisional design in September this year and a final design in December this year.

## WHAT WE OFFER

Be a part of one of the following sub-teams:

- Design
- Technical & Research
- Partners and Budget
- Strategy & Organisation
- Communication & Branding

## YOU ARE

- Enthusiastic
- Flexible
- Initiating
- Assertive

## TIME COMMITMENT

6-8 hours per week, this includes meetings. Or more!  
Preferably starting in the first quarter of the 2024/2025 academic year

## HOW TO APPLY

To apply, please send a short motivation letter and your CV to [contact@flowdelft.com](mailto:contact@flowdelft.com)

**CURIOUS?  
SEE OUR SOCIALS!**

Instagram: [flow.tudelft](https://www.instagram.com/flow.tudelft)  
LinkedIn: [FLOW Delft](https://www.linkedin.com/company/flow-delft)

