Innovation and sustainability for the built environment. The Building Technology track at TU Delft’s Faculty of Architecture and the Built Environment focusses on developing new ways to build by designing innovative, future-orientated and sustainable building components that can be integrated into the built environment. Combining applied research and the design of buildings and building elements, the master track stands out internationally for its integration of architectural design and technical disciplines using advanced digital design tools.

Dealing with the newest technology and interacting with the current market, students learn how to contribute to smart buildings that are sustainable, comfortable and environmentally intelligent.

**Programme**

The programme cultivates a broad set of engineering, research and design skills and is well suited to designers looking to strengthen their technical qualifications as well as those with a technical background wanting to acquire design skills. As well as integrating social and cultural aspects the track leads to designers that know how engineers work.

In the first year, students deepen their technical knowledge through core building technology subjects, seminars and design studios, and are given the opportunity to specialise with different building technology electives to broaden their academic perspective, knowledge, and skills.

In the second year, students work on a design project followed by their graduation project.
Graduation specialisations

Within the track’s graduation studio, students can specialise in different areas related to sustainability that are not strictly separated from each other:

- **Structural Design** deals with innovation in building structures and materials, employing tools as prototyping and computational design of bearing structures.

- **Climate Design** investigates smart and bioclimatic design, with a focus on closing material cycles, novel building services, energy performance, and user comfort and health.

- **Façade & Product Design** concerns innovation in building envelopes and products, investigating different typologies, climate and user-responsive façades, materialisation and the fabrication and assembly of façade systems and products.

- **Design Informatics** focuses on computational methods, techniques and applications for design, construction, and planning, for modelling, analysing, evaluating, and optimising the human and physical performance of buildings and built environments.

Career prospects

Building technology graduates are in high demand for their proficiency in bridging the gap between the architectural and engineering disciplines. Graduates are sought after by architecture offices, engineering offices, and specialised façade manufacturers. Combining their ability to make decisions based on calculations with their proficiency in integrating technical solutions into architectural design, graduates can direct both engineers and designers, as well as manage complex processes.

The Building Technology track is one of the specialisation tracks within the Architecture, Urbanism and Building Sciences master programme. On graduation, students receive a Master of Science degree in Architecture, Urbanism and Building Sciences.

This track does not allow graduates to apply for the protected title Architect, Landscape Architect or Urban Designer in the Netherlands.

---

<table>
<thead>
<tr>
<th>FIRST YEAR</th>
<th>2ND SEMESTER</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1ST SEMESTER</strong></td>
<td><strong>2ND SEMESTER</strong></td>
</tr>
<tr>
<td>BUCKY LAB DESIGN</td>
<td>CHOOSE TWO ELECTIVES FROM: TECHNOLEDGE STRUCTURAL DESIGN TECHNOLEDGE FACADE DESIGN TECHNOLEDGE CLIMATE DESIGN TECHNOLEDGE DESIGN INFORMATICS ZERO ENERGY DESIGN BRIDGE DESIGN 1:1 INTERACTIVE ARCHITECTURE PROTOTYPES WORKSHOP</td>
</tr>
<tr>
<td>BUCKY LAB ENGINEERING</td>
<td>CHOOSE ONE DESIGN PROJECT FROM: EXTREME TECHNOLOGY MEGA SOLAR DECATHLON DESIGN</td>
</tr>
<tr>
<td>RESEARCH &amp; INNOVATIONS</td>
<td>FREE ELECTIVES</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SECOND YEAR</th>
<th>4TH SEMESTER</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3RD SEMESTER</strong></td>
<td><strong>4TH SEMESTER</strong></td>
</tr>
<tr>
<td>CHOOSE ONE FROM: SWAT STUDIO EARTHY</td>
<td>BUILDING TECHNOLOGY GRADUATION STUDIO</td>
</tr>
</tbody>
</table>

---

TU Delft

2nd Faculty ranking in the world

55% International MSc students

96% Job within 6 months

79% Job on level of education

www.aubs.msc.tudelft.nl