<table>
<thead>
<tr>
<th>Minor</th>
<th>Admission requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Organizing Faculty</strong></td>
<td></td>
</tr>
<tr>
<td>FWESL</td>
<td>EAC</td>
</tr>
<tr>
<td>TNW</td>
<td>N</td>
</tr>
<tr>
<td>LR</td>
<td>N</td>
</tr>
<tr>
<td>BK</td>
<td>N</td>
</tr>
<tr>
<td>CT</td>
<td>N</td>
</tr>
<tr>
<td>E-MC</td>
<td>N</td>
</tr>
<tr>
<td>ES</td>
<td>N</td>
</tr>
<tr>
<td>ESHCC</td>
<td>N</td>
</tr>
<tr>
<td>ESHPR</td>
<td>N</td>
</tr>
</tbody>
</table>

Please note that minors in TU Delft are 30 ECTS and run from late February. TU Delft minors need to be completed as a whole for 30 ECTS.
Always read the minor description carefully for more information about the minor schedule and admission requirements. Does the description not include the necessary information? Contact the minor coordinator mentioned in the minor description.

Geneeskunde
Klinische Technologie (joint degree)
Nanobiology (joint degree)
Economie en Bedrijfseconomie
Econometrics/Economics
Econometrie en Operationele
Research
Fiscale Economie
International Bachelor Econometrics
and Operations Research
International Bachelor Economics &
Business Economics
Algemene Cultuurwetenschappen
Geschiedenis
International Bachelor Arts and
Culture Studies
International Bachelor History
International Bachelor
Communication and Media
Criminologie
Rechtsgeleerdheid
Fiscaal Recht
Bestuurskunde
International Bachelor in Psychology
Management of Financial and
Social Challenges
Pedagogische Wetenschappen
Psychologie
Sociologie
Liberal Arts and Sciences (EUC)
Wijsbegeerte
Wijsbegeerte van een
Wetenschapsgebied
Gezondheidswetenschappen, Beleid &
Management Gezondheidszorg
Bedrijfkunde
International Business
Administration
International Entrepreneurship and Development
Ondernemerschap: Med-Tech Based Entrepreneurship
Ondernemerschap: Technology Based Entrepreneurship
Interactive Environments
Offshore and Energy
Airport of the Future
Architectural Presentation: novice (9 EC, half minor)
Architectural Presentation: advanced (15 EC)
Cities and Spatial Inequality
Spatial Computing in Architecture/Design
Sustainable Urbanism: The Green-Blue City
House of the Future
Robots and Human
Geotechnics Water for the Future
Integrated Infrastructure Design
Transport from Nano to Mega
Transport, Infrastructure and Logistics
Biomedical Engineering
Communication Design for Innovation
Nanotech
Modern Physics
Computational Science and Engineering
Music
Mathematics and Finance

**Selection minor** students of the concerning Bachelor’s programme CAN take the minor

**Selection minor** students of the concerning Bachelor’s programme CAN take minor and do not need to ask permission from their Exam Board

**Selection minor** students of the concerning Bachelor’s programme can ONLY take minor IF they meet requirements and/or depending on outcome selection

N students of the concerning Bachelor’s programme CANNOT take the minor

- **FWESL**: EAC, ESE, ES, ESHCC, ESHPR
- **ESSB**: EVC, EUR, ESHPR
- **RSM**: EVC, EUR, ESHPR