Project and industrial management

Basic information

Code: FITech
Extent: 5–20 ECTS
Language: English
Organising university: Åbo Akademi in cooperation with Aalto University, Tampere University and University of Oulu
Methods and location: Contact and blended learning in Turku
Teacher in charge: Professor Kim Wikström, Åbo Akademi (kim.wikstrom@abo.fi)
Administrative contact: Viktor Sundholm, Åbo Akademi (viktor.sundholm@abo.fi)
Target group: Schools of Technology students / BIZ students
Application process:

- This guideline applies to students who want to attend FITech studies in universities other than their home university.
- Instructions for applying (opens in a new tab)
- More info can be found on FITech’s website.

Quotas and restrictions: -

Prerequisites: Introduction to project management or other basic course in project management is a prerequisite for the advanced course.

Content and structure of the minor

The minor gives students skills needed in how to successfully conduct projects in industries and infrastructure, as for example energy, shipbuilding and innovative start-ups. The courses include real-life cases and the teaching methods are combination of physical and virtual lectures.

Participating in these courses gives the student excellent capabilities in how projects are conducted and the requirements in international project business. Students are also trained in how projects are planned through feasibility studies and business ecosystem studies.

As much of the future activities take place in projects and project organisation it is especially beneficial for students to learn about methods in project management for both large projects and small, innovative start-up projects.

More information: https://fitech.io/studies/project-industrial-management/

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>ECTS</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>FITech</td>
<td>Project management (IE00BT38)</td>
<td>5</td>
<td>Starts 2.9.2019</td>
</tr>
<tr>
<td>FITech</td>
<td>Business models and ecosystems (414505.0)</td>
<td>5</td>
<td>28.10.–20.12.2019</td>
</tr>
<tr>
<td>FITech</td>
<td>Advanced project-based management (IE00BT39)</td>
<td>5</td>
<td>Starts in January 2020</td>
</tr>
<tr>
<td>FITech</td>
<td>Industrial project business</td>
<td>5</td>
<td>Spring 2020</td>
</tr>
</tbody>
</table>