Modules (module catalog)

In this manual we show you how to find modules.

- 1. Module, module description and module catalog
- 2. How can I display the module catalog/description?
- 3. Modules of your degree program
- 4. Modules of an organization
- 5. Display modules via search function

1. Module, module description and module catalog

Modules are the building blocks of bachelor and master degree programs.

- A module consists of one or more lectures coordinated in terms of content and time.
- The module descriptions provide information about the content structure of the respective modules.
- The module descriptions are also summarised in the "Module Catalog" by course, academic department or university-wide.

2. How can I display the module catalog/description?

You have several options to display module descriptions. See point 3, point 4 and point 5.

3. Modules of your degree program

- Published module descriptions from the program can be found under “Study Status/Curriculum” (see chapter “Curriculum”).
- Modules for which a module description exists are shown in the list with a book symbol. Click on the book symbol to view them.
- The module handbook (PDF) for your degree program can be found next to the title of your degree program (yellow square).
4. Modules of an organization

- You will find all of a facility's published module descriptions via the facility's business card under the link “Module Catalog”:
Screenshot: Applications menu - Module Catalog

Please choose a module by clicking on the name of a module:
Module handbook

Modules of the organisation  Modules in SPOs

Filter
Name or ID
Semester (description) <= 16W

Remove filter  Filter

<table>
<thead>
<tr>
<th>Name</th>
<th>ID</th>
<th>Version</th>
<th>Org ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generalized Model Solutions for Physical Systems, Modeled by PDEs and Their Linear Stability</td>
<td>MA5342</td>
<td>TUMAFMA</td>
<td></td>
</tr>
<tr>
<td>Mathematical Theories in other Disciplines from other Universities</td>
<td>MA8301</td>
<td>TUMAFMA</td>
<td></td>
</tr>
<tr>
<td>Abstract Harmonic Analysis</td>
<td>MA5065</td>
<td>TUMAFMA</td>
<td></td>
</tr>
<tr>
<td>Actuarial Mathematics for Pensions</td>
<td>MA3452</td>
<td>TUMAFMA</td>
<td></td>
</tr>
<tr>
<td>Actuarial Risk Theory</td>
<td>MA3442</td>
<td>TUMAFMA</td>
<td></td>
</tr>
<tr>
<td>Adaptive Finite Element methods</td>
<td>MA5302</td>
<td>TUMAFMA</td>
<td></td>
</tr>
<tr>
<td>Advanced Finite Element Methods</td>
<td>MA4303</td>
<td>TUMAFMA</td>
<td></td>
</tr>
<tr>
<td>Advanced Mathematical Biology</td>
<td>MA3602</td>
<td>TUMAFMA</td>
<td></td>
</tr>
<tr>
<td>Advanced Mathematics and Statistics</td>
<td>MA9609</td>
<td>TUMAFMA</td>
<td></td>
</tr>
<tr>
<td>Advanced Mathematics 1</td>
<td>MA9601</td>
<td>TUMAFMA</td>
<td></td>
</tr>
</tbody>
</table>

Screenshot: Choose module of organization

The detailed module description opens up. Click on the printer-symbol to print out the description.
5. Display modules via search function

You can search freely for a module via the search function top-right.