# Study Plan - Master Mathematics*

*(without an Application Subject)*

<table>
<thead>
<tr>
<th>Sem.</th>
<th>Specialization</th>
<th>Diversification</th>
<th>Compulsory Elective Modules</th>
<th>General Studies**</th>
</tr>
</thead>
</table>
| 1    | Specialization A  
9 CP | Diversification A  
9 CP | Specialization C  
9 CP | Modules from a catalogue of General Studies  
9 CP |
|      | Advanced Communications A  
9 CP (2 x 4,5 CP) | Reading Course A  
9 CP | Advanced Communications B  
or | |
| 2    | Specialization B  
9 CP | Reading Course B  
9 CP | Diversification C  
9 CP | |
| 3    | Reading Course B  
9 CP | | | |
| 4    | Master Thesis  
30 CP | | | |

Credit Points (in short: CP) indicate the average workload for a course or module, where 1 CP = 30 hours

---

* study program starts winter semester 2022/23 – Information provided without guarantee

** General Studies is a comprehensive course of study. The range of subjects includes offers of general academic education and career orientation.