|  |  |
| --- | --- |
| Surname |  |
| First name |  |
| E-Mail |  |
| Partner university |  |
| Study period at TUM+ partner university |  |
| Date |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | ECTSExam regulations | TUM | ECTSIndividual schedule | Partner universityto be transferred, max 30 ECTS | ECTSIndividual schedule |
| Master`s Thesis | 30 |  |  |  |  |
| Advanced Practical Course (APC) | 10 |  |  |  |  |
| Master`s Seminar | 4 |  |  |  |  |
| Application Area: Interdisciplinary Project IDP | 16 |  |  |  |  |
| **Elective courses** | Sum 52 | Subject area, IN- No. |  | Subject area, IN- No. |  |
| Area of Specialization\*  | min. 18 |  |  |  |  |
| Supplemental Area 1\* | min. 8 |  |  |  |  |
| Supplemental Area 2\* | min. 8 |  |  |  |  |
| Electives out of any subject area | min. 8  |  |  |  |  |
| Guided Research or additional or continuing APC or Electives out of any subject area | 10 |  |  |  |  |
| **Soft Skills (Support Electives)** | 8 |  |  |  |  |
| Sum | 120 |  |  |  |  |

\*different areas, one of these areas has to be “Formal Methods and ist Applications“(FMA) or “Algorithms and Scientific Computing” (AWR)

Note: