**Recognition of credits from other universities**

Please enter the contents of the modules you would like to have recognized in the table below. Send me the completed file by e-mail and bring a copy of your module description with you.

Example Mathematics 1:

Please enter the content from the HAW module description for Mathematics 1 in the left-hand column and the content from your module description for Mathematics in the right-hand column.

All red and necessary cells have to be filled!

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| --- | --- |
| **Name of the module at HAW-HH** | **Name of the module at <Name of your university>**  |
| Mathematics 1If necessary, enter the content of the module description | **Name of your Module**If necessary, enter the content of the module description |
| Mathematics 2If necessary, enter the content of the module description | **Name of your Module**If necessary, enter the content of the module description |
| Engineering Mechanics 1If necessary, enter the content of the module description | **Name of your Module**If necessary, enter the content of the module description |
| Engineering Mechanics 2If necessary, enter the content of the module description | **Name of your Module**If necessary, enter the content of the module description |
| Engineering Mechanics 3If necessary, enter the content of the module description | **Name of your Module**If necessary, enter the content of the module description |
| Industrial ManagementIf necessary, enter the content of the module description | **Name of your Module**If necessary, enter the content of the module description |
| Cost AccountingIf necessary, enter the content of the module description | **Name of your Module**If necessary, enter the content of the module description |
| Experimental PhysicsIf necessary, enter the content of the module description | **Name of your Module**If necessary, enter the content of the module description |
| Experimental Physics LaboratoryIf necessary, enter the content of the module description | **Name of your Module**If necessary, enter the content of the module description |
| Technical Drawing and CAD If necessary, enter the content of the module description | **Name of your Module**If necessary, enter the content of the module description |
| Technical Drawing and CAD Laboratory If necessary, enter the content of the module description | **Name of your Module**If necessary, enter the content of the module description |
| Machine Elements and Systems AIf necessary, enter the content of the module description | **Name of your Module**If necessary, enter the content of the module description |
| Construction and planning work Machine Elements and Systems AIf necessary, enter the content of the module description |  **Name of your Module**If necessary, enter the content of the module description |
| Machine Elements and Systems BIf necessary, enter the content of the module description |  **Name of your Module**If necessary, enter the content of the module description |
| Construction and planning work for Machine Elements and Systems BIf necessary, enter the content of the module description |  **Name of your Module**If necessary, enter the content of the module description |
| Materials Science If necessary, enter the content of the module description |  **Name of your Module**If necessary, enter the content of the module description |
| Materials Science LaboratoryIf necessary, enter the content of the module description |  **Name of your Module**If necessary, enter the content of the module description |
| Introductory Lab / Learn Project If necessary, enter the content of the module description |  **Name of your Module**If necessary, enter the content of the module description |
| Manufacturing TechnologyIf necessary, enter the content of the module description |  **Name of your Module**If necessary, enter the content of the module description |
| Manufacturing Technology LaboratoryIf necessary, enter the content of the module description |  **Name of your Module**If necessary, enter the content of the module description |
| Applied Computer ScienceIf necessary, enter the content of the module description |  **Name of your Module**If necessary, enter the content of the module description |
| Applied Computer Science LaboratoryIf necessary, enter the content of the module description |  **Name of your Module**If necessary, enter the content of the module description |
| Electrical Engineering Fundamentals If necessary, enter the content of the module description |  **Name of your Module**If necessary, enter the content of the module description |
| Electrical DrivesIf necessary, enter the content of the module description |  **Name of your Module**If necessary, enter the content of the module description |
| Technical Thermodynamics 1If necessary, enter the content of the module description |  **Name of your Module**If necessary, enter the content of the module description |
| Fluid Mechanics 1If necessary, enter the content of the module description |  **Name of your Module**If necessary, enter the content of the module description |
| German LanguageIf necessary, enter the content of the module description |  **Name of your Module**If necessary, enter the content of the module description |
| Measurement and Control Systems If necessary, enter the content of the module description |  **Name of your Module**If necessary, enter the content of the module description |
| **Other Modules**If necessary, enter the content of the module description | **Name of your Module**If necessary, enter the content of the module description |
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