**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!

|  |  |
| --- | --- |
| **Name of the module at HAW-HH** | **Name of the module at  <Name of your university>** |
| Mathematik 1  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Mathematik 2 Mathematik 2 Übungen  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Technische Mechanik 1  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Technische Mechanik 2; Technische Mechanik 2 Übungen  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Technische Mechanik 3  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Industriebetriebslehre und Kostenrechnung  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Experimentalphysik  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Experimentalphysik Laborpraktikum  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Maschinenzeichnen und CAD  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Maschinenzeichnen und CAD Laborpraktikum  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Konstruktion A; Konstruktion A Konstruktions- und Planungsarbeit  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Konstruktion B; Konstruktion B Konstruktions- und Planungsarbeit  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Werkstoffkunde mit Chemie  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Werkstoffkunde mit Chemie Laborpraktikum  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Praxisprojekt – Einführungslabor  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Praxisprojekt – Lernprojekt  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Fertigungstechnik  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Fertigungstechnik Laborpraktikum  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Angewandte Informatik  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Angewandte Informatik Laborpraktikum  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Elektrotechnik / Elektrische Antriebstechnik  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Elektrotechnik / Elektrische Antriebstechnik Laborprakt.  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Technische Thermodynamik 1  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Strömungslehre 1 (incl. Labor)  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Mess-, Steuer- und Regelungstechnik  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Mess-, Steuer- und Regelungstechnik Laborpraktikum  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Integrationsfach 1  If necessary, enter the content of the module description | **Name of your Module**  If necessary, enter the content of the module description |
| Integrationsfach 2  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 |
|  |  |