### Core Modules

| InfM-RM | Research Methods | 64-750 Lecture Research Methods  
64-751 Seminar Research Methods |
|---------|-----------------|---------------------------------|
| InfM-Proj | Project *(Projekt)*  
*Note: Duration 1 semester* | See STiNE |
| InfM-Proj | Project *(Projekt)*  
*Note: Duration 2 semesters* | See STiNE |

### Focus Option

| InfM-BV 1 | Image Processing I  
*(Bildverarbeitung I)* | 64-420 Lecture Computer Vision I  
64-421 Exercise Computer Vision I |
| InfM-WV | Knowledge Processing  
*(Wissensverarbeitung)* | 64-414 Knowledge Processing in Intelligent Systems  
64-415 Integrated Seminar *(Integriertes Seminar)* |
| InfM-SSV | Speech Signal Processing  
*(Sprachsignalverarbeitung)* | 64-410 Lecture Speech Signal Processing  
64-411 Exercise Speech Signal Processing |
| InfM-UIST | User Interface Software and Technology | 64-434 Lecture User Interface Software and Technology  
64-435 Exercise User Interface Software and Technology |

### Extension Option

| InfM-EAM | Enterprise Architecture Management | 64-428 Lecture Enterprise Architecture Management  
64-429 Integrated Seminar Enterprise Architecture Management |
| InfM-BV 1 | Image Processing I  
*(Bildverarbeitung I)* | 64-420 Lecture Computer Vision I  
64-421 Exercise Computer Vision I |
| InfM-WV | Knowledge Processing  
*(Wissensverarbeitung)* | 64-414 Knowledge Processing in Intelligent Systems  
64-415 Integrated Seminar |
| InfM-NLP | Natural Language Processing and the Web  
*(Natürliche Sprachverarbeitung und das Web)* | 64-406 Lecture: Natural Language Processing and the Web  
64-407 Exercise Natural Language Processing and the Web |
| InfM-UIST | User Interface Software and Technology | 64-434 Lecture User Interface Software and Technology  
64-435 Exercise User Interface Software and Technology |
<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 – 10 am</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 – 10 am</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 – 2 pm</td>
<td>64-415 Integrated Seminar Knowledge Representation 12 - 2 pm Start: 18.10.2017</td>
<td>64-434 Exercises User Interface 10 -12 am Start: 26.10.2017</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-4 pm</td>
<td>64-434 Lecture User Interface 2 -4 pm Start: 17.10.2017</td>
<td>64-750 Lecture Research Methods 2 – 4 pm Start: 18.10.2017</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-4 pm</td>
<td>64-406 Lecture: Natural Language Processing and the Web 2 – 4 pm Start: 17.10.2017</td>
<td>64-751 Seminar Research Methods 4 – 6 pm Start: 18.10.2017</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4-6 pm</td>
<td>64-407 Exercise: Natural Language Processing and the Web 4 – 6 pm Start: 17.10.2017</td>
<td>64-429 Integrated Seminar Enterprise Architecture Management 4 - 6 pm Start: 17.10.2017</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>