

Joint Master's program Biomedical Engineering

Module X4M 3000/3001: Research internship	
Aims and learning outcomes:	<p>The students shall learn about the application of medical products in diagnosis as well as in therapy.</p> <p>The students shall experience the independent and self-reliant work on an own project.</p> <p>The students shall apply the methods taught in "scientific writing"</p>
Workload:	Self-study: 600h
Credit-points:	20
Person responsible for module:	Stephan Klein
Language:	English
Curriculum:	Master's program Biomedical Engineering, 3rd Semester
Content:	Students are working on their project. See detailed regulations...
Module X4M 3002: Students Conference	
Aims and learning outcomes:	<p>The students shall apply the methods taught in "scientific writing".</p> <p>The students shall get impressions from a conference and experience presentation and discussion in front of a bigger audience</p>
Workload:	Self-study: 180h
Credit-points:	5
Person responsible for module:	Stephan Klein
Language:	English
Curriculum:	Master's program Biomedical Engineering, 3rd Semester
Content:	<p>Students have to contribute the following to the conference:</p> <ul style="list-style-type: none"> - Submission of a research paper - Submission of a poster - take part in the review-process <p>At the conference they are supposed to</p> <ul style="list-style-type: none"> - give a short presentation at the poster - present their paper in a talk
Literature:	http://www.bio-med-tec.de/studierendentagung.html
Examination:	Paper, poster and talk