

Report on Mentor Counseling

Master's Degree Program in Biomedical Engineering and Medical Physics (BEMP), TUM NAT

Student (name and number of enrollment)	
Mentor	

Mentor and student had an in-depth consultation and agreed on the following course outline for the advanced studies during the first year of the Master's degree program. For BEMP students this counseling is optional.

Mandatory Modules, 20 CP in total	CP
<i>ME25666, Introduction to Bioengineering</i>	5
<i>NAT3025, Biostatistics</i>	5
<i>PH2001, Biomedical Physics 1</i>	5
<i>PH2002, Biomedical Physics 2</i>	5

At least two of the mandatory modules must be passed at the end of the second semester.

Modules from the focus areas, 30 CP in total	CP

Students need to take modules in the categories **Advanced Fundamentals (≥ 10 CP)**, **Methods (≥ 10 CP)** and **Computing (≥ 5 CP)**. The modules must be included in the catalog for the focus areas issued by the examination board. Only the examination board may decide on the inclusion of additional modules.

General-education subjects, 4 CP in total	CP

General-education subjects may be selected from the general-education catalog for the Master's degree programs in Physics. Apart from classical "Soft Skills" regularly all modules from humanities and social sciences can be included into the catalog. Modules where similar content is already part of the curriculum cannot be included (for example modules from the neighboring sciences (Mathematics, Informatics, Engineering, ...)).

BEMP Lab Course, 6 CP in total	CP

The modules must be included in the catalog for the BEMP Lab Course issued by the examination board. Only the examination board may decide on the inclusion of additional modules.

Place, Date	Signature Mentor
Place, Date	Signature Student

Students may change their mentor at any time.

