

Mathematisch-Naturwissenschaftliche Fakultät

Nanoscience master program

Universität Tübingen · <Geschwister-Scholl-Platz · 72074 Tübingen>

Annotations on calculation of course work in the master's degree program

Dear Master students,

the overall calculation of the master's modules is organized as follows:

- 1) Grades of the basic module's examination will be submitted directly to the examinations office. Before starting the modlue "Independent studies", you need a confirmation of passing all three basic modules (ideally the transcript). Ifo ne ore more basic modules are not (yet) listes correctly, you can use the form "Confirmation of Basic Modules" instead, where the responsible persons sign directly.
- 2) Focus modules:

Either grades will be submitted directly to the examinations office if the module consists only of one big lecture (e.g. Physics A or B), or the form "Focus Modules" must be used to list all the relevant grades of the lecture subunits in container modules (e.g. Chemistry A-D). All entries are done by a module responsible person. The completely filled form must be sent to the examinations office.

3) Independent Studies:

must be done under supervision of an internal mentor, no matter if you plan to study in Tübingen or abroad. For all projects outside the university of Tübingen you need an exposé of your planned project. Requirements for starting the Independent Studies are the successfully passing of all basic modules and at least two focus modules. An amount of 9 ECTS can be considered in the calculation from additional passed lectures before the official start of the module. After completing the "Independent Studies" module, the form will be signed by the menton and must be sent to the examinations office.

Focus module grade administration:

Biology: Dr. Üner Koluksiaoglu

Chemistry: Dr. Claudio Schrenk

Physics : Prof. Martin Oettel, Prof. Hans Joachim Schöpe

Mentors for "Independent Studies":

Biology:	Prof. Erik Schäffer, Prof. Klaus Harter, Dr. Anita Jannasch, Dr. Üner Koluksiaoglu
Chemistry:	Prof. Andreas Schnepf, Prof. Reiner Anwander, Dr. Claudio Schrenk
Physics :	Prof. Martin Oettel, Prof. Frank Schreiber, PD Dr. Hans Joachim Schöpe