



Mathematisch-Naturwissenschaftliche Fakultät

Nanoscience master program

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

Process of the module M9: Master seminar

as at: September 2022

This module consists of two main parts, which have to be completed successfully. This module runs parallel to the master thesis. The contents are as follows:

• Part 1: Seminar presentation

This part is performed at the master thesis' beginning. The students present in the chosen working group's PhD seminar their planned thesis topic. The supervisor confirms this presentation on the form "Application of Master thesis"

• Part 2: master thesis' presentation

This part is generally located after finishing the master thesis. Students present their results in a special public seminar after announcement. The presentation time is limited to 20 minutes with subsequent discussion of approx. 10 minutes. Seminar dates are offered classically once a month and can be checked at the webpage <u>www.uni-tuebingen.de/nano-science</u>. The finished presentation is also confirmed on the form "Application of Master thesis"

Important for students:

Participation as a listener is mandatory for all students. This is confirmed on the personal form "Proof of participation". Lower year master students are explicitly invited to join the master seminar.

Master seminar registration

All students, who are registered to the master thesis are automatically registered to master seminar. The presentation date will be fixed, when the filled form "Application of Master thesis" (part I and II) exists. Presentation dates are normally within four weeks after finishing the master thesis, but could also be transferred by the students on a later date, if free slots are available. In exceptions, the presentation date could be before finishing the master thesis, but in such cases, the program coordinator makes the final desicion.

Schedule announcement is normally three weeks before presentation. This annouincement is sent via email to the student performer, the supervisors and to the nanoscience responsible persons, and is also published on the nanoscience webpage.

The module "master seminar" (M9) also consists of the mandatory lecture "Data Analysis with statistics" (Dr. Jannasch, Prof. Schöpe). Before the presentation date, this lecture must be successfully completed.

IMPORTANT:

Free presentation slots will be filled by Dr. Claudio Schrenk. Latecomers may have a longer waiting period if no free slot exists.

If you have questions, please contact the nanoscience master program coordinator:

Dr. Claudio Schrenk Inorganic chemistry, Building A Auf der Morgenstelle 18 Office 9A07