



Master's program SynCat: Info session



Universität Regensburg

On site evaluation of the SynCat Master's program by the Bavarian Ministry of Science and Education on July 2, 2019

10:30 am to 11:30 am	Preliminary discussion of the expert committee	CH 33.1.95 (Dozentenzimmer)
11:30 am to 12:00 pm	Welcome by the speaker (Prof. Dr. B. König) and presentation of the elite study program and its development Statement of the university management	H48
12:00 pm to 13:00 pm	Short lectures by three students followed by a discussion	H48
13:00 pm to 14:00 pm	Snack bar, poster session (external module)	CH 12.0.16
14:00 pm to 14:30 pm	Discussion of the expert committee with the lecturers	H48
14:30 pm to 15:00 pm	Discussion of the expert committee with the students	H48
15:00 pm to 16:00 pm	Final discussion of the expert committee	CH 33.1.95 (Dozentenzimmer)
16:00 pm to 16:15 pm	Final discussion of the expert committee with all participants	H48

On site evaluation of the SynCat Master's program by the Bavarian Ministry of Science and Education on July 2, 2019

Poster session during lunch break

- External Module
- Master's thesis

Meeting about two weeks before the evaluation
Attendance is compulsory!

Upcoming Events

April 24, 2019:

Start of the courses for summer semester 2019

June 22, 2019:

EliteCup in Regensburg

(organized by the Honors Elite program)

November 9, 2019:

Get Together for all new members of the Elite Network of Bavaria

December 9, 2019:

Graduation Ceremony of the Elite Network for the graduates of the SynCat program in Munich

www.elitenetzwerk.bayern.de



Upcoming Events – to be planned

SS 19:

SynCat-Lectures: Who should give a lecture?

Competence workshop

Round-Table-Discussions (2 per semester) with one or two lecturers

SynCat Interviews

WS 19/20:

Excursion

SynCat Interviews

Each semester the SynCat students meet many of our guest lecturers. In a short interview, we try to find out more about the person behind the scientists. You are free to ask any question, but here are some suggestions. Record or note the questions and answers and take a picture together with the guest speaker. Please send all material to our coordinators.

Why did you study chemistry?

Can you tell us one scientific result from your work you like most?

What is your advice for graduate students to prepare best for an academic or professional career in chemistry?

What would be your profession if not a chemistry professor?

What is your favorite activity outside chemistry?

Who will get the next Nobel Prize in chemistry?

Chemistry does not always work as planned. Has this happen to you? What do you make out of failures?

Where do you get your ideas for the next great research project?

When you interview potential PhD students or postdocs, what do you ask them?

Your favorite Chemist from history or present is:

ATEC: Lab Courses Structure Determination

Attendance is compulsory for all courses of the ATEC module!

ASC-M ATEC.1 Lab Course Structure determination I – NMR course (53281)

April 29 – May 31, 2019

Contact person: Dr. Ilya Shenderovich

ASC-M ATEC.2 Lab Course Structure determination II – Spectroscopy course (53282)

July 1 – 26, 2019

Contact person: Dr. Jonathan Bauer

ASC-M ATEC.3 Lab Course Structure determination III – X-Ray diffraction course (53283)

June 3 – 25, 2019

Contact persons: Dr. Marc Schlosser, Dr. Michael Bodensteiner

The deadline for submitting the protocols is two weeks after completion of the lab courses!

ATEC: Lab Course Synthesis

Attendance is compulsory for all courses of the ATEC module!

ASC-M ATEC.5 Lab Course Synthesis (53284)

Contact persons: Prof. Julia Rehbein, Dr. Jonathan Bauer

duration 2 weeks

exact date is still to be arranged

Information:

Start of **Seminar Synthesis**: May 6, 2019

ASC-M TEC.4 **Applied Theoretical Chemistry** (53272), Prof. Rehbein:
Block course: October 7-11, 2019, 10-12 am and 1-3 pm

Feedback talks:

Prof. König, CAT module, April 25, 1:00 pm

Prof. Rehbein, CAT module, April 29, 2:15 pm

Prof. Gschwind, TEC module, May 6, 2:00 and 2:30 pm