To the participants of the module Advanced Inorganic Chemistry (mandatory module AC: [CM1-IC]) for chemists in WS16/17.

The lab course [CM1-IC-C-P] and the seminar [CM1-IC-C-S] are performed in groups of two students (same composition for internship and seminar for organizational reasons).

The timetable and the scientific interests of these students forming a group should as far as possible overlap (same courses). A professional correlation of the lab course and the seminar presentation topic is not necessary.

The lab has to be performed asap as a 15 days full-time internship. Application quoting matriculation number, the preferred time slot, possibly preferred working groups (the bachelor-thesis must be performed in a different group from the ones specified above) by e-mail to Dr. Achim Zahl (achim.zahl@fau.de).

The students who want to perform the lab course, must have an admission to the master's degree studies and be enrolled in the master's program at the University of Erlangen-Nuremberg (FAU).

During the lecture period of the winter semester, instead of the 15 days practical, a correspondingly lengthened variant can be chosen (up to 30 half-day option).

During the semester break (Feb-April 2017) a very limited number of internships is available, since the mentors are largely integrated into other courses.

A placement within this time period can therefore not be guaranteed.

The seminar section will be led by Dr. Andreas Scheurer (andreas.scheurer@fau.de) during the lecture period of the winter semester on Mondays between 16:15-17:00 clock in H3, Egerlandstr.3.

The mandatory orientation session will be held on 17 October 2016 in the Lecture Hall H3.

Due to the expected large number of students all available dates must be used in WS16/17.

At this introductory session, the groups (2 students) for the implementation of [CM1-CP] and [CM1-CS] should already have been set up, otherwise an allocation can not be made. Furthermore, it should be noted that due to the large number of students, not all students can get a seminar presentation date in WS16/17.