

Geometric Numerical Integration summer semester 2012, Examination Information 25.4.2012

Diploma examinations

For diploma students, this lecture can be part of the "Hauptdiplomprüfung". The course-related ("studienbegleitend") exam can be taken at the end of the semester as an oral/written (depending on the number of participants) exam or can be integrated into the final oral exam for the diploma. In the latter situation and in case of absence of Dr. David Cohen, Prof. Dr. Marlis Hochbruck and PD Dr. Volker Grimm will examine the students.

Master or International Credit points

The credit points are awarded by a "Modul(teil)prüfung", which consists to 50% of an oral/written (depending on the number of participants) exam at the end of the semester and to 50% of the participation at the exercise class (see below). The mark will be averaged over both parts of the exam.

Exercise participation

For a successful participation at the exercise class, 60% of the exercises including at least 4 programming exercises have to be solved. There will be a list in the exercise class, where the students can mark all exercises, which they are able to present to the other students via blackboard or for programming exercises on either their own laptop or on a laptop provided by the assistant. There is also the possibility to half-mark an exercise, which means not fully solved or not willing to present.

In the exercise class, the assistant will preferentially ask the students with a full mark to present the exercise. But a student with a half marked exercise could also be asked to present the exercise.

If someone marks exercises, is asked to present one exercise and it turns out, that he or she did not at all solve anything, he or she will be deprived of all marks for the day and in the future must show the exercises to the assistant at the beginning of the class in order for the marks to be accepted.