

Medical Image Analysis Exercises: Notes

<http://physics.medma.uni-heidelberg.de/cms/>

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Basics

- Tutor: Lei Zheng
- Email: Lei.Zheng@uni-heidelberg.de
- Time: 2018-11-05 - 2019-01-28

Materials

- Moodle course: <https://moodle.umm.uni-heidelberg.de/moodle/course/view.php?id=136>
- Files: "MIA_Exercises_*.pdf"
- Moodle assignments: "MIA Exercises *"

Workflow

- The new exercises are assigned to the students before each session.
- The exercises are to be done at home or in the classroom.
- The answers should be submitted to the corresponding Moodle assignment as one zip of MATLAB files with proper names. (Moodle operation "Add submission")
- Zip file name: "MIA_2018_{LastName}_{SessionNumber}.zip"
- Matlab file name: "MIA_2018_{LastName}_{TaskNumber}.m"
- Multiple times of correction may be required to improve the answer. (Moodle operation "Feedback comments" and "Allow another attempt")
- The last attempt should be submitted before the **due time**.
- The answers are graded according to the performance. (Moodle operation "Grade")
- The next session on Monday is for discussing old exercises, presenting new ones and answering questions of students.

Answer header

- name
- faculty (Fakultät)
- discipline (Studiengang)
- student number (Matrikelnummer)

Evaluation

- Every student should present the answers during the exercise sessions at least once.
- 60% points of all assignments should be collected together with one answer presentation, in order to get the ECTS of the exercises.