VO+UE FORMAL MODELS: COURSE ORGANIZATION

SS 2018

(342.251, 342.231, 342.232, 342.233, 342.235)



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Organization of the Course

Lecture

■ each week (Thursday, 8:30–10:00)

Exercises

- all exercise groups on Thursdays (weekly during the whole term)
- one assignment (4 exercises) per week, published on course website http://fmv.jku.at/fm.
- changing group during semester is not possible
- registration in KUSSS for one group is mandatory

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How to Pass

bi-weekly minitests plus participation in exercise groups

- □ if passed positively, no further exam is required
- □ five regular tests + one backup test
- □ attendance of weekly exercise groups

retry exams

- □ if minitests were not passed (positively)
- □ over whole content of the course (lecture and exercises)
- □ dates in early and late autumn 2018/early summer 2019
- □ extra registration in KUSSS required

In either case, you get two certificates (with the same grade): one for the lecture and one for the exercises

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Minitests

- if you hand in one test, you will be graded
- dates of regular tests: 12.4., 26.4., 17.5., 7.6., 21.6. at 9:30 in the room of the lecture
- working time: 20 minutes
- content of each minitest: last two lectures/exercises
- one minitest is worth 12 points
- backup test: 28.6. at 9:30 in the room of the lecture
 - $\hfill\square$ over whole content of lecture/exercises
 - replacement for one test



Exercises

- 4 exercises per week (40 in total)
- weekly assignments are published on course website http://fmv.jku.at/fm
- solved exercises have to be marked in our Moodle course before 8am on the day of the exercise (no upload is necessary)
- marking an exercise as solved means you are able to present it in the class
- quality of the presentation influences grading substantially
- marking exercises as solved and not showing up on the day they are discussed in the exercise group will result in a penalty of -4 points

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Grading

■ 80 points are possible in total

- □ for the minitests up to 60 points are possible
- □ for the exercises up to 20 points are possible (0.5 points per exercise)
- to pass the course you need to have
 - \Box 3 tests positive (a test is positive with \geq 6 points)
 - $\Box \ge$ 40 points in total
 - convincing presentation of solved exercises

remark:

- □ no minimal requirement on number of solved exercises
- $\hfill\square$ it is not possible to hand in exercises at a later point in time

Questions?

- 1. ask your colleagues
- 2. ask in the Moodle forum if you have a question of general interest
- 3. write an email if you have a personal question

Resources:

http://fmv.jku.at/logik

