

Dear students,

we would like to inform you about the planned course of the exam for the module “Intelligent Systems”. As you have already noticed, we have been obliged to convert the planned presence mode to an online format. In the following, we present the corresponding online concept.

*Technical implementation of the exam:*

- The exam will take place ONLINE on the previously announced date.
- We use the CAU exam server, i.e. the dedicated server for exams via OLAT (accessible via <https://exam.uni-kiel.de>).
- All students can log in there with their account.
- The admitted participants (i.e. students who have completed the examination requirements) will be assigned to the corresponding written exam.

*Planned process:*

- We want the exam to be as realistic as possible.
- For this we offer a Zoom / BigBlueButton / etc. session, which we start 10 minutes before the start of the exam. General announcements or discussions of ambiguities are made there. Participation is optional. You will be informed of the corresponding access link in advance (via OpenOLAT)
- The exam is started individually by the students at the planned time. The processing time is preset in the system so that the exam ends automatically.
- We will basically have three types of questions: i) mark one or more correct answers in a selection list, ii) label images or enter terms, and iii) calculate tasks and enter the partial or final results
- The answers are automatically tested against the given solutions and thus evaluated.

*Aids:*

- Non-programmable calculator
- Materials for performing the calculations (blank sheets, pencils, rulers)

We reserve the right to invite participants to follow-up discussions after the exam. This would take place within the correction period and online (e.g. BigBlueButton).

The multiple choice tasks as well as the arithmetic tasks are based on the tasks solved in the exercise. In contrast to the quizzes, however, you have a specified short processing time for an online exam. We count on you to adhere to the customs of a real exam and thus refrain from any attempt at fraud such as reading up solutions or discussing things with one another. As in a real exam, such attempts are counted as attempted fraud with the corresponding consequences.

*Exam registration:*

- We will provisionally register all participants who meet the examination requirements for the exam.
- If you do not meet the final exam requirements (assignment 3, quiz 3) or if you do not want to take the exam for your own reasons, we will de-register you. Please contact our secretariat (Claudia Seewald) by email.

*Test run:*

- Since this is a new format, we want to offer a test run under exam conditions.
- For this purpose we will offer a greatly shortened test exam (with a processing time of approx. 20 minutes) - probably in mid-February
- This serves on the one hand for a technical test run and on the other hand as an example for you of what the exam will look like and how it will be processed.
- We use the same system for this as for the following online exam.
- We will inform you about the access details and the date shortly beforehand in the lecture / exercise and via OpenOLAT.

Good luck!

Best Regards

INS group