

Written examination assessment formats

So far	Digital alternative	Notes
Written exams with 30 or more participants with MC questions	Open book exams / written exams with EvaExam (MC ques- tions only)	 Focus on knowledge application rather than knowledge retrieval (adapt questions if necessary) Allow for more time to solve the exercises than for a non-digital exam Remote-proctoring solutions are not recommended due to the technical complexity. These are currently not supported by the central services. In order to clarify questions about possibly existing intra-faculty solutions, please contact the Dean's Office of your faculty.
Written exams up to 300 parti- cipants with open and/or MC questions	Open book / written exams on ADAM	 Choose between different question types (recommended: Single Choice, Multiple Choice, Kprim, Error Text, Cloze, Numerical Question, Arrangement Question, Assignment Question, Free Text Question). Focus on knowledge application rather than knowledge retrieval (adapt questions if necessary) Allow more time to solve the exercises than for a non-digital exam Decide if students should be prepared for an open book exam (e.g. by simu- lation)



Protocol, essay, report, exercise sheet, exercise task, task sheet,	Exercise (for simultaneous exams with up to 300 partici-	• The module Exercise supports a structured procedure (preparation, adminis- tration, evaluation, feedback).
essay, case study, thesis paper, paper, homework, poster, pro- & seminar paper, written presentati- on of the results of a project work	 exams with up to 300 particle pants) or Postbox folder (for simultaneous exams with 30 participants) on ADAM; upload a file (up to 300 MB; for simultaneous exams up to 10 MB) as Take-Home-Exam as course-related assessment 	 The students work on the task autonomously and then hand it in via ADAM using the module Exercise (a video tutorial can be found <u>here</u>). Or: The file is submitted via folders of type Postbox (return folder) (up to 30 participants). Define a time window (and optionally a grace period) for the submission (e.g. 24-hour homework) Files can also be submitted as a team Files submitted by students via upload should not be too big (recommendation: < 10 MB)
Portfolio	Online portfolio on ADAM	 Online collection of various elements (texts, images, file lists, data tables, etc.) With or without module Portfolio Template Define a time window (and optionally a grace period) for submission Optionally combined with an additional oral examination ("defence")
Formative exams and assess- ments, feedback	Formative exams and assess- ments and feedback on ADAM	 Formative examinations and assessments can be used to support the learning process of students Teachers can give feedback on the students' work (depending on the task or ADAM module used, by email, file or text input) Module Exercise: the submitted solutions of all students can optionally be viewed by the other students after the submission deadline. Module Test: automatic feedback can optionally be built into the answers of
	Formative exams and assess- ments and feedback with Eva- Exam	the examsStudents can view their results online immediately after completing an exam with EvaExam.



Oral examination and assessment formats

So far	Digital Alternative	Notes
Colloquium, research colloquium, oral examination, defence, etc.	Virtual oral exams on Zoom	• Further information about Zoom can be found here.
	Virtual oral exams on SWITCHvi- deoconf or Webex	
Lecture, co-lecture, presentation, poster presentation	Upload an audio or video file (up to 300 MB) to ADAM or (up to 4 GB) to SWITCHdrive	• Tip: communicate 'soft times' for deadlines: do not specify a time (but: du- ring the day, at weekends etc.).



Examinations and assessments for collaborative learning

So far	Digital alternative	Notes
Results of a group work	Upload of a file (up to 300 MB) to ADAM or (up to 4 GB) to SWIT- CHdrive	 The files are delivered to the Postbox type folder (return folder; up to 30 groups) or the Exercise block (a video tutorial can be found here) Define a time window (and optionally a grace period) for submission (e.g. 24-hour housekeeping) Files can also be submitted as a team Files submitted by students via upload should not be too big (recommendation: < 10 MB)
Peer feedback	Peer feedback with portfolio or forum on ADAM	 Portfolio: Students can evaluate each other's portfolios after submission. For this purpose, criteria can be defined and organized in a catalogue. Forum: Peer feedback can also be prompted with a discussion board, in which students open a new topic with their contribution (e.g. essay as a file), which is then commented on by their fellow students. Possibility to define a required number of feedbacks per student
Active (discussion) participati- on, active collaboration, active involvement	Wiki on ADAM	 Possibility to create many individual, linked websites that can be read, extended, changed and deleted by students. Contents and structures are continuously evolving. A video tutorial can be found <u>here</u>.
	Etherpad on ADAM	• Several people can edit a text document at the same time (all changes are immediately visible to all)
	Forum on ADAM	• Forum: Forum as communication medium for asynchronous discussions



Practical and subject-specific examination and assessment formats

So far	Digital alternative	Notes
OSCE, excursion, internship, laboratory, project work	Currently, there are no alternati- ves available which are suppor- ted by the University of Basel. If you have any questions, please contact the Dean's Office of your faculty.	