

PREPARING FOR ONLINE EXAMS

Ensuring Robustness and Security

EXAM DESIGN: BE AUTHENTIC

- 1 Have a blueprint
- 2 Include questions that assess
 - higher order thinking
 - application (e.g. case studies, simulations)
- 3 Decide on format
 - Open-ended (e.g. essays, reflective logs, performance tasks)
 - Selected-response items (e.g. multiple choice questions, matching, true/false)
- 4 Establish marking rubric



DISCUSS EXAM INTEGRITY

- Familiarise students with academic honesty.
- Encourage honest behaviours

MAKE ARRANGEMENTS FOR SPECIAL NEEDS STUDENTS

- Work with student, faculty, and relevant departments to establish need



MANAGE ANXIETY

- Inform students what to expect
- Allow for trial runs

EXAM ADMINISTRATION: BE PREPARED

BEFORE EXAM DAY

- 1 Decide on platform
 - ExamSoft
 - LumiNUS
- 2 Configure exam settings (e.g. opening and closing time, time limit, randomization, exam password, forward-only)
- 3 Plan for remote proctoring via Zoom



ENSURE SECURITY

- 4 Install Teams for communication with students and Online Exam Support
- 5 Do a dry run (recommended)

ON EXAM DAY

- ✓ Verify students' identity and take attendance
- ✓ Ensure that you and your students are logged in to Teams
- ✓ Address technical difficulties raised by students to Online Exam Support (if needed)
- ✓ Monitor unusual behaviours
- ✓ Provide time extension (if necessary)
- ✓ Ensure submissions are complete before dismissing students



ZOOM ON SECOND DEVICE



Position second device at a side in order to have a clear view of the student's face, hands, the exam device, and surrounding workspace.

RESOURCES

- Designing effective online assessments
- Conducting assessments online

SUPPORT

- Online exam overview
- Online Exam Support Help Desk