# **Best Practices for Online Testing**

Many instructors have concerns about online testing, and for good reasons:

- Students may encounter technical glitches, which can disrupt their test session or cause their answers to be lost.
- Students can use notes, books, web sites, etc. or get help from others while taking the test.
- Students can print/copy/capture the test and share it with others.

No perfect solution exists, but below are some good practices that can help minimize problems and deter cheating.

## Select test settings wisely

When choosing test settings, be sure to...

- Set a time limit
- Display "each question on a separate web page" (so answers will be saved automatically)
- Be careful about displaying feedback (answers) to students, which they can share with other students. Some instructors choose to display no feedback at all; others display feedback only after all students have taken the test.
  - For a summary of recommended test settings, see page 1 this handout:
    <u>Best Practices for Online Testing: Technical Tips for Instructors Using Sakai</u>
    [URL: bit.ly/sakai-test-tips-page1]

#### Use randomization techniques

Randomizing makes cheating a bit more difficult because it gives each student a different version of the test. In Sakai, you can...

- Randomize the order in which questions appear
- Randomize the order of answer options on multiple-choice questions
- Select random blocks of questions from test pools (advanced)
  - For step-by-step instructions on using randomization, see page 2 of this handout:
    Best Practices for Online Testing: Technical Tips for Instructors Using Sakai

## Point students to tips for avoiding problems

Durham Tech's <u>Sakai Help for Students</u> [URL: bit.ly/Sakai-student-help] web site provides tips to help students avoid problems with online tests. We recommend that instructors link to these tips and ask students to review them before starting a test:

- How can I avoid problems with online tests? [URL: bit.ly/Take-online-tests]
- Tips for taking a test in Sakai (YouTube video) [URL: youtu.be/palCMViBugg]

#### Educate students about academic honesty policies

And post frequent reminders!

#### Give a low-stakes practice quiz before test time

The first week of class, consider requiring students to take an online syllabus quiz. This can accomplish 3 things:

- 1. Motivate students to read and learn important class policies,
- 2. Familiarize students with the testing tool in Sakai, and
- 3. Bring out technical issues or incompatibilities early in the course so they can be resolved before exam time.

#### Treat all tests as open book

Construct test questions that can't be looked up quickly and that require application of concepts.

#### De-emphasize tests

Use a variety of assignments (forums, blogs, projects, etc.) that require creativity and demonstration of understanding. Adjust course grading policies to emphasize assignments that are less susceptible to cheating.

# Consider in-person or proctored exams

- If teaching a hybrid course, give major tests during class meetings, where you can monitor students.
- Other proctoring options at Durham Tech:
  - On-campus proctoring
     In-Person Proctored and Make-Up Testing Faculty Guidelines (Center for Academic Excellence)
    - [URL: durhamtech.edu/employees/faculty-proctor-make-up-testing]
  - Online, automated proctoring:
    - <u>Proctorio Info for Instructors</u>
      [URL: go.durhamtech.edu/proctorio-instructors]
    - Proctorio Info for Students
      - [URL: go.durhamtech.edu/proctorio-students]