**Crowdmark Midterm Template**

YYYY-MM-DD

 Last Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 First Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Email: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**How to Create a Crowdmark Midterm**

1. Inform Karen Ertel at New Media Services (kaertel@uwaterloo.ca) that you would like them to handle the printing and scanning of your assessment. Provide dates and times of test and how soon after the test you would like to begin grading.
2. Prepare your assessment using Word, LaTeX etc and save as a pdf. Leave a gap at the top of each page and sufficient space to answer each question. (This template already has the necessary spacing on each page.) The default setting is 1 question per page. Sub-questions on the same page are fine but the total for the whole page is what the grader records.
3. Sign in at crowdmark.com and click on Create an Assessment of Type ``Administered". Permissions to create an assessment are required. Contact cmadmin@uwaterloo.ca to arrange.
4. Browse your computer for the pdf of your assessment and upload to Crowdmark. Select double-sided printing so that questions appear on both sides of the page.
5. Paste list of UWaterloo student emails expected to write test. (You can obtain a list of student usernames from Learn or Quest, add a blank column in excel and concatenate username with ``@uwaterloo.ca".)
6. Include 5 extra copies for each test room.
7. Generate the large pdf of tests to be printed. This pdf contains a copy of the assessment for each student and every page has a unique QR code.
8. Submit to kaertel@uwaterloo.ca at New Media Services using sendit.uwaterloo.ca. You will also need to provide an account number to charge the printing and scanning costs to. Check with your department administration.

**How to Prepare for Grading**

1. Once your assessment has been created, it will appear under "My Assessments" in Crowdmark.
2. Click on your assessment and under ``Team" you will be able to Invite graders to your team.
3. Add kaertel@uwaterloo as Uploaders for your assessment. Paste email addresses of your marking team of TA's and instructors and assign the correct role for each. Graders can grade assessments only (likely TA's), Facilitators (likely instructors) can administer, invite team members, upload, match and grade assessments, and Uploaders can upload scanned assessments only.
4. You will now be able to add more student user information in addition to the email address for each student. To match the assessments, you may find it useful to have other criteria. You may also want the students organized by section number when downloading the grades after marking.
5. Click on ``Students" from the left hand menu and ``Upload Metadata". You can add a csv file with each student's email, UW userid, section number, first and last name. This should match the information a student has written on the front page of their test.
6. Prepare a marking scheme for your team and assign markers to questions. You can easily divide the marking of a single page among several markers. (Marker A marks students 1-12, marker B grades 13-24, marker C grades 25-36 etc.)
7. If you have a marking scheme in place, you can enter the maximum points per page by clicking on the ``Questions" tab. You can also change the name of a question/page (for example Q1a, Q1b if your question is split over two pages). This can be an aid to direct graders to the correct question they are marking.

**Let the Grading Begin!**

1. Tests will be distributed to students as usual. After tests are written, bring them to New Media for scanning (GSC 1167).
2. New Media will begin uploading scanned tests onto Crowdmark so that preliminary marking may begin. These arrangements must be made in at least one week in advance.
3. The Dashboard for the assessment shows the marking speed for each page (evaluations per hour) and the progress of the overall marking at anytime.
4. The grading grid displays the students (numbered in rows) and pages of the exam (in columns). Click down/up arrow (or use shortcut keys ``j"/``k") to move to the next/previous student. Click the right/left (``l"/``h") arrows to move to the next/previous question.
5. Comments that are repeated often are saved to allow for quick entry. The comment feature also supports Markdown for chemical equations and LaTex for math. Check marks (``c"+click) and X's (``x"+click) can be dragged or clicked onto the page.
6. One score is entered on each page. If a question has multiple parts, or two questions appear on a page, the grader can enter the breakdown of marks as a comment on the paper.
7. Matching assessments to students can be done at any time during the marking process by the facilitator(s). The cover page of each assessment is viewed and the user information written by the student must be matched to the user information (metadata) stored in Crowdmark.
8. When the marking is complete, the grades can be downloaded as a file containing the user information (metadata) for each student with their total grade as well as the breakdown of marks per page.
9. Statistics on grades per question as well as overall scores are displayed to the instructor and the student (optional).
10. A link can be sent to the student's email so that they can view their marked assessment.