

# Letter to Instructors

## Summer 2012 Math 1010 Intermediate Algebra – online

Course Coordinator: Alia Maw - [Alia.Maw@slcc.edu](mailto:Alia.Maw@slcc.edu) - (801)957-4523

Contact for questions about Canvas LMS or Wimba virtual classroom: Corena (Cory) Hansen - Instructional Designer - Distance Learning & Instructional Technology - (801)957-6169 - [Cory.Hansen@slcc.edu](mailto:Cory.Hansen@slcc.edu)

Thank you for teaching Math 1010 online this semester! I know that online classes take a significant time investment and a lot of familiarity with technology and appreciate you making the commitment to teach in this format. Please read this letter and let me know of any questions or concerns that you have.

As coordinator this semester, I have developed homework, quizzes, and tests in MyMathLab for instructors to copy. The course ID is **maw21805**. Please note that due dates have not been set for any of these assignments so that you can customize them for your course. I will also schedule midterm exams and Final Exam days with the ITC for all sections of online Math 1010. I will coordinate writing of the midterm exams and will submit midterm exams and the Final Exam to the ITC for all sections. I have posted a tentative course schedule and an outline of a syllabus that you can customize for your course. In the syllabus, I have highlighted in yellow some specific areas that you'll want to modify for your course; including your contact information, your policies on late work, and the weights of assignments for your course. Recall that you'll also need to set up these in the MyMathLab gradebook for the students' grades to display correctly.

**Examinations** The schedule for the course has 3 proctored exams; two midterm exams and the departmental final exam. Information for students about how to sign-up for times to take these exams at the ITC is in the syllabus.

We will continue to have these midterm exams be common exams for this course, and I will contact you throughout the semester to coordinate working together to choose objectives for the exams, draft the exams, review them, and create solutions and rubrics. I'll create timelines for these activities.

**Projects** Please assign 2-3 projects this semester, preferably involving students working together. Potential projects for Math 1010 are available on the department website. Note that you are not responsible for teaching students to set-up or use their ePortfolio. The syllabus has information for students about where to get help with this. I recommend that you make posting a project in their ePortfolio requisite for them to receive a grade for the project to encourage them to post. I have included dates on the general calendar for two projects and the ePortfolio if you'd like to follow that schedule.

**Participation Assignments** You may determine how you wish to assign participation points for this course. Research suggests the importance of building a learning community in online courses and having students interact with one another needs to be an objective of your course design.

**Suggestions/Best Practices** Consider emailing your enrolled and waitlisted students before the semester starts with key information about the course so that they are ready to begin coursework once the semester starts.

It is recommended that you provide an orientation for your students. If you'd like to use CANVAS for an orientation, I can arrange for you to copy my CANVAS orientation if you like, or you can work with Cory to set up your own.

The ITC (Instructional Testing Center) now has a color scanner. After marking your students' midterm exams, you can take them to the ITC to be scanned as .pdf files. You can then pick up a CD from them or have them email the files so that you can return them to your students electronically.

Recall that you must frequently "submit incompletes" in MyMathLab to record zeros for students who have missed a deadline in order for their overall grade to be computed completely.

**ADA and online classes** We have a significant challenge currently to make our online courses ADA-compliant. Of particular note are the challenges faced by vision and/or hearing impaired students attempting online coursework. While many programs that we use are readable by various technologies, not all of them are currently compliant. Please make every effort to provide your students with accessible resources. Our department continues to investigate available technologies to make our courses accessible, and I will be sure that any developments are communicated to you.

Finally, be sure to comply with all departmental standards and SLCC policies with regards to student registration, extra credit, etcetera. Please contact myself or the Mathematics Department Chair Suzanne Mozdy with any questions or concerns throughout the semester.

Thanks for teaching online Math 1010!

Alia Criddle Maw

Assistant Professor  
Mathematics Department  
Salt Lake Community College