MA 15300Y Spring 2014 Syllabus

• TEXTBOOK

The required textbook for the course is the Classic Twelfth Edition of <u>Algebra and Trigonometry</u> <u>with Analytic Geometry</u> by Swokowski / Cole, published by Brooks / Cole (2010).

• COURSE WEBSITES

The course website for MA 15300Y is <u>www.math.purdue.edu/ma153y</u>. This is where the Syllabus, Schedule and other documents that pertain specifically to the online section can be found. All other course materials are available on the MA 15300 website at <u>www.math.purdue.edu/ma153</u>. Check both course websites frequently for new materials and ALWAYS visit the course websites before requesting information from the course coordinator (what you are requesting may already be available on the websites).

• CLASS PERIOD

Students should schedule time to work on this course just as they would a traditional classroom course. Students should set aside at least 9 hours a week to watch videos, complete outlines, review PowerPoint presentations, and complete online homework and quizzes. Students are expected to watch every video lesson and review each PowerPoint presentation covering each lesson. Students should also complete the PDF outline available with each video lesson. These resources are available on the <u>Schedule</u> and also on the <u>MA 15300 website</u> under the heading "Resources".

• HOMEWORK

There will be 40 homework assignments during the course of the semester. All homework assignments will be completed online using <u>WebAssign</u>. Students should visit the <u>MA 15300</u> <u>website</u> and use the <u>WebAssign Intro link</u> under "Online Homework" to get started. All students are allowed a two-week grace period during which no payment is required. Students will have 100 attempts to correctly answer each homework problem, so there should be no reason why a student would not receive 100% on each homework assignment. Also, a 10% bonus is given for problems successfully completed 6 hours before the due date, so students will have the opportunity to exceed 100% on each homework assignment (check <u>WebAssign</u> for all due dates and times). Completing each homework assignment is certainly your best way to be prepared for quizzes and exams.

It is highly recommended that students use the web browser Mozilla Firefox when working on <u>WebAssign</u>. It is also highly recommended that students complete all homework problems on paper before entering their final answers on <u>WebAssign</u>.

Late homework assignments will not be accepted and there are no make-up assignments. At the end of the semester, each student's four lowest homework scores will be dropped.

• QUIZZES

There will be 12 quizzes during the course of the semester. All quizzes will be completed online using <u>WebAssign</u>. Quiz problems can only be attempted <u>once</u>, each quiz will be timed, and there is no bonus awarded for quizzes. Check the <u>Schedule</u> or <u>WebAssign</u> for due dates and times. <u>No make-up quizzes will be allowed for any reason and students may not take any quizzes</u>

<u>early.</u> At the end of the semester, each student's two lowest quiz scores will be dropped. To have additional quizzes dropped will require **acceptable written justification.**

The purpose of the dropped quizzes and homework assignments is not to boost your grade, but rather to provide flexibility in the event that unforeseen circumstances might arise that prevent you from completing an assignment or quiz.

• EXAMS

There are three multiple-choice, machine-graded evening exams scheduled. The dates are as follows (**mark them on your calendar**).

EXAM 1: Thursday, February 20 at 6:30 PM, Location TBA EXAM 2: Thursday, March 27 at 6:30 PM, Location TBA EXAM 3: Thursday, April 17 at 6:30 PM, Location TBA

If a student misses an exam for any reason, they should contact the course coordinator immediately; make-up exams can only be approved **in writing** by the course coordinator (Patrick Devlin, MATH 804, <u>pdevlin@purdue.edu</u>). Make-up exams will be allowed for valid reasons, provided you have acceptable documentation for missing an exam (a doctor's note, for example). For non-valid reasons, a make-up *may* be allowed, however a grade penalty will be assessed to the student's earned score. Not knowing the correct date, time or location of an exam are NOT valid reasons for missing an exam.

No one is allowed to leave the exam site for the first 20 minutes of an exam. After that time, no one will be allowed to enter the exam site and take the exam. Students arriving after 20 minutes *may* be allowed to take the make-up exam; however, if they arrived late for a non-valid reason, a grade penalty will be assessed to the make-up exam score.

Make-ups will only be given once for each midterm exam. The following are the make-up exam dates and times:

MAKE-UP EXAM 1: Friday, February 28 from 6:00 to 7:00 PM, Location TBA MAKE-UP EXAM 2: Friday, April 4 from 6:00 to 7:00 PM, Location TBA MAKE-UP EXAM 3: Friday, April 25 from 6:00 to 7:00 PM, Location TBA

If you miss an exam and the make-up, you will receive a zero for that exam. <u>NO EXAMS WILL</u> <u>BE DROPPED OR REPLACED.</u>

The final exam is a 30-question multiple-choice, machine-graded exam that is given during the sixteenth week of the semester. The date and time of the final exam will be announced later this semester. **STUDENT'S WILL NOT BE ALLOWED TO TAKE THE FINAL EXAM EARLY; PLAN TO BE ON-CAMPUS UNTIL THE END OF FINALS WEEK (SATURDAY DEC. 14)**

• <u>CALCULATORS</u>

A TI-30Xa scientific calculator is required for this course. A TI-30Xa is the <u>ONLY</u> calculator allowed on quizzes and exams. Nothing else is allowed, and students will NOT be allowed to share calculators.

• <u>SUPPLEMENTAL INSTRUCTION</u>

There are Supplemental Instruction (SI) study sessions available for this course. These study groups are open to anyone enrolled in this course who would like to stay current with the course material and understand the material better. Attendance at these sessions is voluntary, but extremely beneficial. Times and locations for the study sessions can be found <u>here</u>. Students who attend these interactive sessions will find themselves working with peers as they compare notes, demonstrate and discuss pertinent problems and concepts, and share study and test-taking strategies. Students are asked to arrive with their student ID card or mobile device, lecture notes and questions to these informal, peer-led study sessions.

• ACCOMMODATIONS FOR STUDENTS WITH DISABILITIES

If you have been certified by the <u>Disability Resource Center (DRC)</u> as eligible for academic adjustments on exams or quizzes, see <u>www.math.purdue.edu/ada</u> for exam and quiz procedures for your mathematics course, or go to MATH 242 for paper copies.

In the event that you are waiting to be certified by the <u>Disability Resource Center</u> we encourage you to review our procedures prior to being certified.

For all in-class accommodations, please see your instructor outside class hours, before or after class or during office hours, to share your Accommodation Memorandum for the current semester and discuss your accommodations as soon as possible.

• GRADES

Online homework is worth 50 points, online quizzes are worth 100 points, each evening exam is worth 100 points, and the final exam is worth 200 points. At the end of the semester, each student's final grade is calculated using his/her total points (650 total points are available). The final grades are calculated as follows: course wide letter grade cut-offs are determined for the four common exams combined (500 possible points). Then your instructor determines the number of each letter grade his/her students as a group earned, based on the individual totals of the four exam scores. Next, he/she lists all of his student's total points (out of the 650 total points available), in numerical order from highest to lowest. If ten of his students receive an A according to the four-exam cut-offs, the first 10 students on the list of total points will receive an A as their final grade in the course, and so on down the list for the other grades. Students 0 to 4 points below a grade cut-off (based on the 650 total points available) will automatically be raised to the higher grade (for example, a B raised to an A). Students who are 5 to 12 points below a grade cutoff are automatically raised to the next higher minus grade (for example, B raised to A-). Students who are 13 to 21 points below a grade cut-off will have a plus added to their grade (for example, a B to a B+). NOTE: there is no F+ grade, so only students who are 5 to 12 points below the D cutoff will receive a D- and all others remain an F.

Students can only obtain their final letter grade by using the MyPurdue system. Final course letter grades will not be available in the WebAssign gradebook. GRADES CANNOT BE OBTAINED VIA EMAIL OR OVER THE TELEPHONE.

• SECTION CHANGES AND DROPS

****First week of the semester:** go to MyPurdue or see your academic advisor to add the class or change sections.

**After the first week of classes: students make course and section changes by getting Form 23 (Schedule Revision Request) from their academic advisor, getting their academic advisor's signature, and visiting the course coordinator in MATH 804 during office hours (check the <u>MA 15300 website</u> for office hours). Completed forms are taken to the <u>Registrar's Office</u> in Hovde Hall. Make sure that you are registered in the section you attend; you will have zeros recorded as your quiz and exam grades if you do not.

No section changes or drops are allowed after the first nine weeks of the semester; the last day is <u>Monday, March 24</u>.

• CHEATING

The Mathematics Department will not tolerate cheating of any sort. Grade penalties will always be imposed by the Department, and all cheating cases will also be reported to the <u>Office of the</u> <u>Dean of Students</u> for disciplinary action (probation, suspension, or expulsion).

• POSSIBLE CAMPUS EMERGENCIES

In the event of a major campus emergency, course requirements, exam dates, deadlines, and grading procedures are subject to change due to a revised semester calendar or other circumstances. Visit the <u>MA 15300 website</u> or contact the course coordinator if you have questions (MATH 804, <u>pdevlin@purdue.edu</u>).

• COURSE EVALUATIONS

During the last two weeks of the semester, you will be provided an opportunity to evaluate this course and your instructor. On Monday of the fifteenth week of classes, you will receive an official email from the evaluation administrators with a link to the online evaluation site. You will have two weeks to complete this evaluation. Your participation in the evaluation is an integral part of this course. Your feedback is vital to improving education at Purdue University and you are strongly urged to participate in the evaluation system.

• UNIVERSITY GRIEF POLICY

In the unfortunate event of the loss of a loved one, students should contact the <u>Office of the Dean</u> <u>of Students</u> to request that a notice of his or her leave be sent to instructors. The student will provide documentation of the death or funeral service attended to the <u>ODOS</u>. Given proper documentation, the instructor will excuse the student from class and provide the opportunity to earn equivalent credit and to demonstrate evidence of meeting the learning outcomes for missed assignments or assessments. If the student is not satisfied with the implementation of this policy by a faculty member, he or she is encouraged to contact the Department Head and if necessary, the <u>ODOS</u>, for further review of his or her case. In a case where grades are negatively affected, the student may follow the established grade appeals process.