



Mon./Wed. Code 20218 7:30 - 10:00 a.m. Rm. 2500 (Math Lab)

Code 20215 5 Units

Mon./Wed.

10:15a.m. – 12:45p.m. Rm. 2500 (Math Lab)

5 Units

This class uses a web based delivered form of instruction and mastery.

Instructor: Mrs. Riehle

**Phone:** 1-760-355-6521

*Email*: betsy.riehle@imperial.edu

Office:

Rm. 2761 Office hours:

Monday & Wednesday

1:30-2:30 p.m.

Tuesday & Thursday

10:30 - 11:30 a.m.

Office by Appointment times are also available

**Prerequisite:** Math 80/81 with a grade of "C" or better or appropriate placement

## Course Description:

This course is a further study of the concepts of algebra. Topics covered include linear and quadratic equations, relations, functions and graphs, systems of equations, logarithmic and exponential functions, conic sections, and sequences and series.

(Nontransferable, AA/AS degree only)

### Course Objectives:

Through various activities and assessments, students will:

- 1. Demonstrate an understanding of radical expressions and equations
- 2. Demonstrate an ability to solve systems of equations with applications, including both 2 and 3 variables.
- 3. Demonstrate an understanding of quadratic functions, including graphing and equations.
- 4. Demonstrate an understanding of functions and relations, including one to one functions.
- 5. Demonstrate an understanding of logarithmic and exponential functions and their graphs.
- 6. Classify and graph ellipses, parabolas, and hyperbolas.
- 7. Demonstrate an understanding of sequences and series and their operations.

# Student Learning Outcome (SLO): Students will among other things:

- Solve quadratic equations by factoring, completing the square, and using the quadratic formula.
- Solve equations involving radicals.
- Recognize and graph equations of conic sections
- Solve three by three linear systems by elimination and/or substitution.
- Solve an application involving exponential functions.

Text:		Introductory and Intermediate Algebra for College Students, 4th edition Author: Robert Blitzer									
	Math	Math XL Access Code (this may be purchased with the text or separately)									
Materials:	1" ring	1" ring binder notebook and dividers									
Grading:	Your s	Your semester grade will be based on an accumulation of points:									
	Tests - 100 points each (4 tests during the semester; see schedule for dates Homework – 100 points (Math XL percentage)				70% - 79% C						
	Classwo	Classwork – 75 points									
	Noteboo	Notebook – 25 points (graded 3 times: 5,10,10 points)									
		Final Exam - 150 points (May 6, comprehensive)									
				Grade Re	ecord						
							otal points possil te into a letter gr				
Test 1 Ho.		nework		Final	Final Exam						
Test 2 Class			sswork Bo			Bonus Points:,,					
Test 4 No.			(5)	(10)	(10)						
Keep Track	of Your Classv	vork points:	(3 points eac	ch)							
Jan. 14	Jan. 16		Feb. 25	Feb. 27		April 8	April 10				
Jan. 21 No Class	Jan. 23		March 4	March 6		April 15	April 17				
Jan. 28	Jan. 30		March 11	March 13		April 22	April 24				
Feb. 4	Feb. 6	-	March 18	March 20		April 29	May 1				

Feb. 11

Feb. 18

No Class

Feb. 13

Feb. 20

March 25

April 1 No Class Spring Break March 27

April 3 No Class Spring Break May 6 Final Exam

#### **Comments:**

- 1. Attendance is required (Students may be dropped when absences exceed the number of hours which the class meets per week . . . 3 tardies equal 1 absence) Leaving class early will be counted as an absence unless cleared with instructor in advance.
- 2. A scientific calculator may be used during tests. Cell phones may not be used as calculators during tests.
- 3. If you leave the classroom for any reason during a test, without clearing with instructor, you will not be allowed to continue working on the test!!
- 4. Homework (Math XL) can be accessed online. You will need access to a computer. You may use the computers in the Math Lab. New assignment will be added weekly. Every assignment has a due date. Make sure you know the due date. **Keep up with your assignments.** Playing catch-up with math is a dangerous habit.
- 5. No Make-Up Tests will be given!! If you miss a test your score will be recorded as a zero.

  (Possibility of rescheduling a **test** with at least one class meeting advanced notice One Test score may be replaced with your classwork points)
- 6. No Food or Drinks consumed in the classroom (campus rule) (water bottles are o.k. if you keep the cap secure)
- 7. Cell Phone ringers must be turned off while in the classroom
  This rule will be strictly enforced during tests!!!
  No Texting During Class.
- 8. Any Student creating a disturbance or disrupting class may be dropped. (be respectful of other students . . . do not use disrespectful or offensive language)
- 9. Tutoring is available in the Math Lab or Learning Center (Library)
- 10. Any evidence of cheating will result in a failing grade!!
- 11. The last day to drop this class with a "W" grade is April 13.
- 12. Any student with a documented disability who may need educational accommodations should notify the instructor or the Disabled Student Programs and Services (DSP&S) office as soon as possible:

  DSP&S: Room 2117

Health Science Building 1-760-355 -6312

# Intermediate Algebra/Math 91 Spring, 2013 Schedule/Assignments \*\*

Text: Introductory and Intermediate Algebra Instructor: Mrs. Riehle

For College Students 4th ed. by Robert Blitzer

Instruction Dates	Reading/Homework (Math XL) Assignment No Homework will be accepted after Test
January 14	Introduction/Review
January 16	Sec. 4.1, 4.2, and 4.3
January 21	Holiday/No class
January 23	Sec. 4.4 and 4.5
January 28	Sec 8.1 and 8.2
January 30	Sec. 8.3 and 8.4
February 4	Sec. 9.1 and 9.2
February 6	Test 1 /Chapters 4 & 8
February 11	Sec. 9.3
February 13	Sec. 10.1 and 10.2
February 18	Holiday/No class
February 20	Sec. 10.3 and 10.4
February 25	Sec. 10.5
February 27	Sec. 10.6 and 10.7
March 4	Sec. 11.1
March 6	Test 2/Chapters 9 & 10
March 11	Sec. 11.2 and 11.3
March 13	Sec. 11.4

Instruction Dates	Reading/Homework (Math XL) Assignment					
March 18	Sec. 12.1 and 12.2					
March 20	Sec. 12.3 and 12.4					
March 25	Sec. 12.5					
March 27	Test 3/ Chapters 11 & 12					
April 1-5	Spring Break/Easter Break No Class					
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April 8	Sec. 13.1 and 13.2					
April 10	Sec. 13.3 and 13.4					
A:1 4E	Sec. 13.5					
April 15	Sec. 14.1					
April 17	Jec. 14.1					
April 22	Sec. 14.2 and 14.3					
April 24	Test 4/ Chapter 13 & 14					
April 29	Review					
May 1	Review					
Muy I						
May 6	Final Exam This Exam is comprehensive					

 $<sup>\</sup>mbox{**}$  I reserve the right to change this schedule with notification to student