

IMPORTANT INFORMATION

INSTRUCTOR: L.MINGLA LMingla@CityTech.Cuny.Edu

Time, place: M, W: 8:00 - 10:00 am Office Hour: Friday: 8:00 am-9:00 am

Room# 454

Grading Policy:

A = 93.0-100	$C^{+}=77.0-79.9$
$A^{-}=90.0-92.9$	C = 70.0-76.9
$B^+=87.0-89.9$	D = 60.0-69.9
B = 83.0-86.9	F = 0-59.9

B=80.0-82.9

Exams weigh 60% of grade.

Note: Students who are failing should consider withdrawing officially before 04/23/2015 to avoid an "F" or "WF"

There will be 5exams =a final exam. The lowest of 5 exam grades will be dropped. Exams are in first 30 to 50 minutes of class. No extra time is given for students who arrive late. No makeup exams. A missed exam will count as 0 and will be the lowest grade that is dropped.

Final exam will weight 25 % of the final grade.

A full period final examination is given the last class meeting of the semester. It covers all topics studied. It **must** be taken to pass the course.

Homework Assignments (5 % of grade)

Each student will be expected to put 10 homework problems on the board during the semester. Each will count 0.5 % of the final grade. Homework must be worked out previously in the student's notebook.

Other Assignments (10 % of grade)

There will be five assignments that will be collected and graded. Papers will be graded on correctness, neatness, and organization. They should be on $8\frac{1}{2} \times 11$ " paper. Each problem should be numbered and appear in correct order with all the steps shown. Answers should be clearly labeled and. Papers copied from another student will receive 0. Late papers will be penalized by deducing 10points for each session beyond the due date the assignment is submitted.

Attendance will be taken. Lateness & students leaving before the end of the period will be recorded. If these become excessive, the student may be asked to withdraw from the course.

Records should be kept by each student of all absences, grades received, exam papers, dates of the HW etc. Excuses for absences, lateness should be part of this record and need not be shown to the instructor after each occurrence.

Help is available during the office hours. If there is something you do not understand, get help immediately!

Example of grade computation:

Exams	Final	Assignments	Homework
	exam		
90	88	85	6 out of
70		90	Required10
80		95	
80		80	60%
50←drop		100	
320/4=80	88	450/5 =90	60

$$80 \times 0.60 = 48$$

$$88 \times 0.25 = 22$$

$$60 \times 0.05 = 3$$

Final Grade: $82 = B^{-}$

Mat 1175 Assignment sheet Textbooks:

- Custom Text by McGraw-Hill containing material from Intermediate Algebra, 3 rd edition by Julie Miller, Molly O'Neill, and Nancy Hyde
- 2) Trigonometry, 2nd edition by John Coburn

Note: The **bold** assignments will be typed and graded. Other assignments will be practice questions and you will receive constant feedback

Assignments due before **first** examination:

Session	Chapter,	Assignment	Due
	section	Pages #	Session
			#
1+2+3	4.1, 5.3,	321/76,80	Session
	5.5	440/58,66,74	3
		447/28,3736	
4+5+6	6.2, 6.4	509/84,92	Session
		521/60,64,79	6
7+8	6.7	547/36,49,62,	Session
		64,65, 69	8

Assignments due before **second** examination:

Session	Chapter,	Assignment	Due
	section	Pages #	Session
			#
10+11+12	4.8, 7.2	398/48,56	Session
		595/38,56,80	12
13+14	7.4, 7.5	615/54,57,59,62	Session
		626/46,50,54	14
15+16	3.6	286/14,16,24	Session
			16

Assignments due before third exam

Session	Chapte	Assignment	Due
	r,	Pages #	Session
	section		#
18+19+	1.5	95/53,62,66,70,	Session
20		74,78	
21+22+	4.2	160/16,18,20,28	Session
23		.38.48	22
24+25	6.3,7.1,	292/20,26,30,40	Session
	7.2	,45	25

Assignment due before **final** exam

Sessio	Chapter	Assignment	Due
n	, section	Pages #	Sessio
			n #
27+R			Sessio
	8.4	690/10/16,20,32,40	n 27
28+R	8.5, 8.6	701/30,38,40,50,75	Sessio
			n 28
29+R	8.7	726/40,44,46,48/72	Sessio
		, 78,	n 29

Note: R stands for Review for the final exam

The review handout will be provided.