College Algebra and Elementary Trigonometry (Corr.) - MTH 28.5, Sec. D06

Professor: Dr. Luis Fernández

Class times and room: Mo, We, 12:00 to 15:00, New Hall 33.

Course page: http://fsw01.bcc.cuny.edu/luis.fernandez01/

Office & Tel.: CP 301. (718) 289-5100, Ext. 3209. Office hours: Mo 15:00–16:00, We 15:00–16:00.

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Some resources for learning

• Classes: Attendance is mandatory, and essential to succeed in the class. In class you will have time to learn new material, practice, and ask questions.

- Free tutoring: In the Learning Commons (ME Room SB-05) there are permanent tutors for all Developmental Math courses. Opens 10am to 8pm Monday to Friday, 10am to 3pm weekends.
- Meetings with the instructor: If you need help with any part of the course, or for any other matters, please join me in Zoom during office hours (above) or write me an email to set up an appointment.
- Emailing the instructor: If you have questions while doing homework and need help quickly, please email me anytime (address above).

Textbook

- Intermediate Algebra 2e, by Lynn Marecek and Andrea Honeycutt Mathis. Free download at OpenStax: https://openstax.org/details/books/intermediate-algebra-2e
- Precalculus by Jay Abramson. Free download at OpenStax: https://openstax.org/details/books/precalculus

Students' obligations and responsibilities

- Obtain all the material necessary for the class in the first week.
- Study and learn the material, using any resource to achieve this goal.
- Attend, be on time, be involved, and have an active participation in every class.
- Do and submit all the homework assignments in time.
- Treat peers and instructor in a respectful manner.

Instructor's obligations and responsibilities

- Act as facilitator of the learning process of the students, and assist with any question that students may have.
- Give tests and exams of appropriate difficulty. Grade tests and exams promptly and explain the students the meaning of their grades.
- Treat the students respectfully and impartially.

Classroom Rules

- Students with 6 absences or more will automatically receive an F (Fail) in the course. Lateness of 30 minutes or more will count as an absence.
- There will be a break in the middle of each class. Students will be allowed to use cell phones during breaks.
- Tests will not be repeated. The only exception is if the instructor receives notice of the absence (via e-mail, telephone, message, a friend,...) on or before the day of the test or quiz.

Exams and homework

- Three tests: Each counts a 20% of the final grade. Only the best three will count, totalling 40% of the final grade.
- Homework: It will be assigned each day. It is your obligation to do the homework online via WebWork, plus the exercises assigned in class. It will count 20% of the final grade.
- Final exam: It will count 40% of the final grade.

Academic Integrity:

Academic dishonesty (such as plagiarism and cheating) is prohibited at Bronx Community College and is punishable by penalties, including failing grades, dismissal and expulsion. For additional information and the full policy on Academic Integrity, please consult the BCC College Catalog.

Accommodations/Disabilities:

Bronx Community College respects and welcomes students of all backgrounds and abilities. In the event you encounter any barrier(s) to full participation in this course due to the impact of a disability, please contact the disAbility Services Office as soon as possible this semester. The disAbility Services specialists will meet with you to discuss the barriers you are experiencing and explain the eligibility process for establishing academic accommodations for this course. You can reach the disAbility Services Office at: disability.services@bcc.cuny.edu, Loew Hall, Room 211, (718) 289-5874.

Class plan and assigned exercises. MTH 06. Professor Luis Fernández

Use this as a guide to find out what is done in each class and what is the homework assigned each day. You will have **one week** for each Webwork assignment.

Dat	e	Section number from text AND WebWork assignment	Assignment from text
		INTERMEDIATE ALGEBRA 2E TEXT	
		Chapter 1 Foundations	
We	1/25	1.2 Integers	p.39: 63-66, 71-110, 119-126
	,	1.3 Fractions	p. 54: 143-166, 173-182, 209-224,229-234
		Chapter 2 Solving Linear Equations	
Мо	1/30	2.1 Use a General Strategy to Solve Linear Equations	p. 113: 5-26
We	$^{'}_{2/1}$	2.3 Solve a Formula for a Specific Variable	p. 147: 165-194
		2.5 Solve Linear Inequalities	p. 186: 296-317
		Chapter 3 Graphs and Functions	
Мо	2/6	3.1 Graph Linear Equations in Two Variables	p. 252: 9-28, 33-68
		3.5 Relations and Functions	p. 328: 299-302, 307-332
		Chapter 5 Polynomials and Polynomial Functions	
We	2/8	5.1 Add and Subtract Polynomials	p. 503: 1-28, 33-46, 53-68
		5.2 Properties of Exponents and Scientific Notation	p. 528: 81-126, 131-155, 162-173
Мо	2/13	NO CLASS - COLLEGE CLOSED	
We	2/15	5.3 Multiply Polynomials	p. 545: 178-271
Мо	2/20	NO CLASS - COLLEGE CLOSED	
Tu	2/21	5.4 Dividing Polynomials	p. 560: 288-315
We	2/22	REVIEW. TEST 1. Chapters 1, 2, 3, 5.	
		Chapter 6 Factoring	
Мо	2/27	6.1 Greatest Common Factor and Factor by Grouping	p. 582: 9-50
		6.2 Factor Trinomials	p. 600: 61-130, 135-152
We	3/1	6.3 Factor Special Products	p. 615: 159-190, 213-220
		6.4 General Strategy for Factoring Polynomials	p. 625: 233-246, 249-256
Мо	3/6	6.5 Polynomial Equations	p. 641: 277-326
		Chapter 7 Rational Expressions and Functions	
We	3/8	7.1 Multiply and Divide Rational Expression	p. 666: 1-24, 29-44, 49, 50
Мо	3/13	7.2 Add and Subtract Rational Expressions	p. 682: 75-142
We		7.3 Simplify Complex Rational Expressions	p. 695: 151-194
Мо	3/20	7.4 Solve Rational Equations	p. 709: 197-230
We		Review. Extra time for chapters 6 and 7.	
Мо	3/27	REVIEW. TEST 2. Chapters 6, 7	
		Chapter 8 Roots and Radicals	
We	3/29	8.1 Simplify Expressions with Roots	p. 771: 1-15, 19-22
		8.2 Simplify Radical Expressions	p. 789: 55-65
Мо	4/3	8.3 Simplify Rational Exponents	p. 805 : 119-162
We	4/5	NO CLASS - SPRING BREAK	
Мо	,	NO CLASS - SPRING BREAK	
We		NO CLASS - SPRING BREAK	010 107 100 100 100 101 01 (1)
Мо	4/17	8.4 Add, Subtract, and Multiply Radical Expressions	p. 818: 165-168, 183-186, 191-214(a)
XX7	4/10	8.5 Divide Radical Expressions	p. 832: 245, 246, 259-262, 271-282
We		8.6 Solve Radical Equations	p. 846: 287-304, 315-326
Мо	4/24	8.8 Use the Complex Number System	p. 868: 409-412
X X 7	1/00	Chapter 9 Quadratic Equations and Functions	- 909 , 1.20
We	4/26	9.1 Solve Quadratic Equations Using the Square Root Property	p. 893: 1-30
1.1	F /1	9.2 Solve Quadratic Equations by Completing the Square	p. 909: 75-101
Mo	5/1	9.3 Solve Quadratic Equations Using the Quadratic Formula	p. 923: 113-136
We	5/3	Review. Extra time for chapters 8 and 9.	
Мо	5/8	REVIEW. TEST 3. Chapters 8, 9	
		PRECALCULUS TEXT Chapter 5 Trigonometric Functions	
		Chapter 5 Trigonometric Functions 5 4 Dight Trigonometry	n 405, 10 41 59 56
117.a	E /10	5.4 Right Triangle Trigonometry	p. 495: 10-41, 52-56
We		Review. Extra time for chapter 5.	
Мо	5/15	Review for the final	