



**CCSALGE** – College Algebra for CCS Students

Prerequisite:

## Prerequisite to: CCSCAL1

## Instructor:\_\_\_\_ Consultation Hours:\_\_

### Contact details:\_\_\_\_\_ Class Schedule and Room:\_\_\_\_

## **Course Description**

This is a course tackling basic algebra for Computer Science Students. Topics include the number systems, algebraic expressions, fractions, rational exponents, linear and quadratic equations and inequalities, systems of equations, lines, linear and quadratic functions and inverse function,

Learning Outcomes				
On completion of this course, the student is expected to present the following learning outcomes in line with the Expected Lasallian Graduate Attributes (ELGA)				
ELGA	Learning Outcome			
Critical and Creative Thinker Effective Communicator Lifelong Learner Service-Driven Citizen	At the end of the course, the students should be able to understand and explain the basic concepts of algebra.			

## **Final Course Output**

As evidence of attaining the above learning outcomes, the student is required to submit the following during the indicated dates of the term.

Learning Outcome	Required Output	Due Date
At the end of the course, the students should be able to understand and explain the basic concepts of algebra.	Students will be required to answer all assigned items in a given practice exercise set covering topics prior to each quiz. But items to be graded will be randomly chosen by the faculty and this will form part of the 10% of the final grade.	On each scheduled quiz date

## Rubric for assessment

The following rubric will be used for grading students' written solutions to faculty chosen items in every required learning output.

·				Needs
CRITERIA	Excellent (4)	Good (3)	Satisfactory (2)	Improvement
				(1)
Content and	In-depth and	Logical sequencing of	Logical	Information
Organization	insightful discussion	information	sequencing of	presented with
(50%)	in addition to score 3	throughout.	information most	little
	performance.	Sufficient supporting	of the time.	organization.Most
		details.	Details are given	of the details are
			but inadequate to	irrelevant.
			support the topic.	
Knowledge of	Concepts in Algebra	A few concepts are	Majority of the	No justification
Topic(30%)	are presented	incorrectly stated and	mistakes	given.
	correctly. Mistakes	some mistakes are not	committed are	
	are justified	correctly justified.	not correctly	
	correctly.		justified.	
Grammar	No error	Only one or two errors	Three or four	More than four
(20%)		are committed.	errors are	errors are
			commited.	committed.

# Additional Requirements

- Quizzes (at least 3)
- Final Examination
- Seatwork, Assignment, Recitation, Homework

	FOR EXEMPTED		UDENTS	Scale: 95-100% 89-94%	4.0 3.5
	STUDENTS (w/out Final Exam)	with no missed quiz	With one missed quiz	89-94% 83-88% 78-82% 72-77%	3.5 3.0 2.5 2.0
verage of quizzes	90%	60%	50%	66-71%	1.5
Seatwork, Homework, Board work, Learning Output	10%	10%	10%	60-65% <60%	1.0 0.0
Final exam	-	30%	40%	1	

# Learning Plan

LEARNING OUTCOMES	TOPICS	WEEK NO.	LEARNING ACTIVITIES
At the end of the	Topic 1 Review Topics in Algebra	Week 1 - 2	Seatwork
course, the students	1.1 The Set of Real Numbers		Board work
should be able to	(p. 12 #1 – 50)		Lecture and Discussion
understand and	1.2 Integer Exponents		Practice Exercises (see
explain the basic	(p. 25. #11 – 44)		Recommended
concepts of algebra.	1.3 Polynomials: Operations		Exercises)
	and Special Products		
	(pp. 33-34. #1 - 100)		
	1.4 Factoring Polynomials		
	(p 42 – 43. #1 - 120)		
	1.5 Rational Expressions:	Week 2 - 5	Seatwork
	Fractions and Operations		Board work
	(pp. 52 – 53. #7 – 70)		Lecture and Discussion
	1.6 Rational Exponents and		Practice Exercises (see
	Radicals		Recommended
	(p. 26 - 27. #65 – 70, #103		Exercises)
	- 110)		
	1.7 Properties and Operations		
	on Radicals		
	(pp. 26 – 27 . #71 – 102,		
	#111 - 118)		
	1.8 The Set of Complex		
	Numbers		
	(pp. 127 - 128. #1 – 68)		
	Topic 2 Equations and Inequalities	Week 5 - 7	Seatwork Board work
	2.1 Equations (pp. 92 - 93)		Lecture and Discussion
	2.1.1 Linear Equations		Practice Exercises
	(#33 – 52)		(see Recommended
	2.1.2 Involving Rational		Exercises)
	Expressions		Exercises)
	(#56 - 70)		
	2.1.3 Literal Equations		
	(#97 – 104)		
	2.2 Application of Linear		
	Equations (pp. 103 - 106)		
	2.2.1 Number Relation		
	(# 37 - 42)		
	2.2.2 Investment/Finance		
	(#43 – 52, 71 - 72)		
	2.2.3 Geometric		
	(#57 – 58, 67 - 70)		
	2.3 Quadratic Equations in One		
	Variable and Applications		
	(pp. 117 – 128. # 1 – 48)		
	2.4 Other Equations in One		

Variable		
(p. 136. # 5 – 30, 35 - 58)		
2.5 Linear Inequalities	Week 8 - 9	Seatwork
(pp. 146 - 147. # 25 - 56)		Board work
2.6 Polynomial and Rational		Lecture and Discussion
Inequalities		Practice Exercises (see
(pp. 157. #13 – 36, #41 -		Recommended
50)		Exercises)
2.7 Equations and Inequalities		
Involving Absolute Values		
2.7.1 Equations with		
Absolute Values		
(p 137. #71 - 76)		
2.7.2 Inequalities with		
Absolute Values		
(p. 147. #57 - 72)		
Topic 3 Systems of Equations	Week 10 - 11	Seatwork
and Inequalities		Board work
3.1 Systems of Linear Equations		Lecture and Discussion
in Two Variables		Practice Exercises (see
(pp. 673 - 674. #5 - 42)		Recommended
3.2 Systems of Linear Equations		Exercises)
in Three Variables		
(pp. 685. #11 – 44)		
3.3 Systems Involving Quadratic		
Equations		
(pp. 662. #35 - 48)		
(pp. 002. #33 - 40)		
Topic 4 Graphs and Equation	Week 11 - 13	Seatwork
4.1 Points in a Plane		Board work
(p. 61. #5 - 14)		Lecture and Discussion
4.2 Graphs of Equations		Practice Exercises
4.2.1 Lines		
4.2.1 Lines (p. 179. #17 – 28)		
(p. 179. #17 – 28)		
(p. 179. #17 – 28) 4.3 Equations of a Line		
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### References

Bittinger, M.L., Beecher, J.A., Ellenbogen, D.J., and Penna, J.A. (2009) Algebra and Trigonometry: Graphs and Models (4th Edition). Boston: Pearson/Addison Wesley.

Blitzer, R. (2007) *Algebra and Trigonometry (3<sup>rd</sup> Edition)*. Upper Saddle River, NJ: Pearson/Prentice Hall. Kauffman, J.E. and Schwitters, K.L. (2009) *College Algebra*. Belmont, CA: Thomson Brooks/Cole. Barnett, R.A., Ziegler, M.R. and Byleen, K.E. (2008) College Algebra with Trigonometry. Boston: McGraw Hill Higher Education.

Larson R., Hostetler R., (2012), Algebra and Trigonometry (8th edition), Cengage Learning Asia.

**Online Resources** 

Elementary Algebra by Denny Burzynski, Wade Ellis from *Ebooks Directory* Accessed October 10, 2012 from: http://www.e-booksdirectory.com/details.php?ebook=2122

Bernard J. Klein Publishing Totally Free Math Accessed October 10, 2012 from: http://www.totallyfreemath.com/

## **Class Policies**

- 1. The required minimum number of quizzes for a 3-unit course is 3, and 4 for 4-unit course. No part of the final exam may be considered as one quiz.
- 2. Cancellation of the lowest quiz is not allowed even if the number of quizzes exceeds the required minimum number of quizzes.
- 3. As a general policy, no special or make-up tests for missed exams other than the final examination will be given. However, a faculty member may give special exams for
  - A. approved absences (where the student concerned officially represented the University at some function or activity).
  - B. absences due to serious illness which require hospitalization, death in the family and other reasons which the faculty member deems meritorious.
- 4. If a student missed two (2) examinations, then he/she will be required to take a make up for the second missed examination.
- 5. If the student has no valid reason for missing an exam (for example, the student was not prepared to take the exam) then the student receives 0% for the missed quiz.
- 6. Students who get at least 89% in every quiz are exempted from taking the final examination. Their final grade will be based on the average of their quizzes and other prefinal course requirements. The final grade of exempted students who opt to take the final examination will be based on the prescribed computation of final grades inclusive of a final examination. Students who missed and/or took any special/make-up quiz will not be eligible for exemption.
- 7. Learning outputs are required and not optional to pass the course.
- 8. Mobile phones and other forms of communication devices should be on silent mode or turned off during class.
- 9. Students are expected to be attentive and exhibit the behavior of a mature and responsible individual during class. They are also expected to come to class on time and prepared.
- 10. Sleeping, bringing in food and drinks, and wearing a cap and sunglasses in class are not allowed.
- 11. Students who wish to go to the washroom must politely ask permission and, if given such, they should be back in class within 5 minutes. Only one student at a time may be allowed to leave the classroom for this purpose.
- 12. Students who are absent from the class for more than 5 meetings will get a final grade of 0.0 in the course.
- 13. Only students who are officially enrolled in the course are allowed to attend the class meetings.

Approved by:

## Dr. Arturo Y. Pacificador, Jr.

Chair, Department of Mathematics

April, 2014