## IMPERIAL VALLEY COLLEGE

DATE: 01-21-2014
IO: IVC Academic Services
FROM: Santos M. Moran
SUBJECT: Course Syllabus
Prerequisites: Math 70, 71 with a grade of $C$ or better, or an acceptable score On the Computerized Placement Test (CPT)

## Course No. \& Name: Math 81 Beginning Algebra

Class Days \& Times: CRN 20109 Mon, Wed, \& Fri, from 7:10 to 8:25 AM Hrs.

## CRN 20115 Tuesday \& Thursday from 3:05 to 5:10 PM Hrs.

Course Goals: The students will develop an understanding of fundamental Concepts, reasoning and skills in Beginning Algebra Necessary for success in further Mathematic Courses
Course Description: The Real Numbers Set and Their Basic Operations, Logical Development of the laws of Beginning Algebra, Theory of Equations and Inequalities in 1 Variable, Functions \& Graphs, Linear Systems 2 Variables, Polynomials, Factoring, Rational Expressions, Exponents, Radicals, and a Brief introduction To Quadratic Equations
Textbook: Introductory \& Intermediate Algebra for College Students 4 ${ }^{\text {th }}$ Edition Author: Robert Blitzer
Editors: Pearson
Student Learning Outcomes: Upon Satisfactory completion of this course, the student will Be able to:
a) Solve linear equations in one Variable
b) Factor Polynomial expressions using a variety of methods \& solve polynomial Equations
c) Graph linear equations and find values related to linear graphs
d) Solve Application problems appropriate to beginning algebra
e) Simplify expressions containing Radical \& Rational Expressions
f) Be able to recognize functions, \& to find domain and range of functions

Credit Units: Lecture 4: Lab 0:
Required Material(s): 1) Textbook (Mandatory by IVC)
2) Scientific ( Tl 30 xIIs )/ Graphics Calculator (TI83+),(Both Optional)

Recommended References (optional):

1) Beginning Algebra with Applications $6^{\text {th }}$ Edition

Aufmann, Barker, Lockwood. Houghton Mifflin Editors
2) Elementary \& Intermediate Algebra $1^{\text {st }}$ Edition Tussy, A, \& Gustafson, R

Pacific Grove Books/Cole 2000

## Note:

Any Student with documented disability that may need educational
Accommodations should notify the instructor on the Disabled Student
Program and Services (DSP\&S) and the office as soon as possible
DSPS Room 2117
Health Science Building PH (760) 355-6312

## Student Responsibilities:

Attendance Policy: Under IVC policy students are expected to attend Every session of class in which they are enrolled ( $80 \%$ Attendance \& 20\% Absences)
Withdrawal Policy: If a student is unable to attend the course or must drop the course For any reason, it will be the responsibility of the student to withdraw from the course Before the withdrawal deadline (12 of April of 2014)
Academic Integrity: Any student participating in acts of academic dishonesty, like stealing stealing books, work \& tests, using unauthorized "crib notes", forging an instructor's signature, Plagiarism will be subject to the procedures and consequences outlined in the IVC code of conduct

## Exam \& Evaluation Procedures:

1.-3 Exams (Mandatory) $=60 \%$ (600)
2.-Final Exam (Mandatory) $=25 \%(250)$
3.-Assignment Credit $=10 \%(100)$
4.-Activities Credit=2.5\% (25), Participation \& SP Projects=2.5\%

## Grading Band:

90\% (900)-100\% (1000) = A $80 \%(800)-89 \%(890)=B$ $70 \%(700)-79 \%(790)=C$
(25) $60 \%(600)-69 \%(690)=D$

Below $60 \%$ (600) $=\mathrm{F}$

## Course Outlines (by Weeks):

a Chapter 2 Linear Equations and Inequalities in one variable. Week 1, 2, \& 3

- Chapter 3 Linear Equations in 2 variables. Week 3, 4 \& 5 (First Exam)
- Chapter 4 Systems of Linear Equations Week 6, \& 7
- Chapter 5 Exponents and Polynomials Week 8, \& 9 (Second Exam)
- Chapter 6 Factoring Polynomials. Week 10, 11, \& 12
- Chapter 7 Rational Expressions Week 13, 14, \& 15 (Third Exam)
- Final Exam Review Week 16
a Final Exam: Week 17 (Fourth Exam)
All Students with Final Exam = or > 125 Points, this Points Will Be Added to the Global Total Points to get the Final Grade

The Final Points of 125 Represent an Average of 50\% of Final Exam
If Final Exam is < 125 points, the Points will be subtracted to the Global Total Points if you are between
40 to 90 Points, If you are below 40, Automatically you will have an F as a final grade.

## Assignments:

1) Every Chapter Review Exercise (Total of 7 Home works)
2) Read at least one section in advance per session (Optional \& Controlled by Student)

Exams:
Total of 4 Exams (Reference Chart Check-Point = Each Exam) INSTRUCTOR INFORMATION:
Name: Santos M. Moran
Office Telephone \#: (760) 355-6155 Imp CA (Message Only) (928) 314-9449 Yuma AZ (Message only)

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