MA100 Survey of Mathematics - Chaminade University

Instructor: Dr. Torrance L. Trevorrow

Class Times: Mondays 5:30-9:40, Schofield Education Center

Dates: Starting January 12th, 2009 for 10 Weeks. **Office Hours**: Before or after class by arrangement.

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Text Book: The Nature of Mathematics, Eleventh Edition by Karl Smith. Brooks/Cole Publishing Company, ISBN 0-495-01272-6. If ordered online make sure to pay for priority shipping. A student solutions manual may also be helpful. (Check sources). For a quick review of mathematics basics Mathematics Made Simple by Doubleday Made Simple Books (optional resource).

Course Description: (from the catalog) 3 Credits. Mathematical thought is studied through interactions between the foundations of knowledge and the study of the nature of both algebra and geometry. Issues of mathematical thought are addressed through selected studies of the nature of sets, logic, numbers and operations, algebra, geometry, measurement, financial management, probability, statistics, graphs and functions and mathematical systems. This course fulfills the Track A general education requirement in mathematics. The course is intended as a terminal course and is not a prerequisite for any other course in mathematics

Prerequisites: The student should already be competent with basic arithmetic, fractions, percents, and elementary algebra.

Course Goals: This course will place an emphasis on increasing the student's mathematical skills and knowledge. The overall goal will be to encourage a structured, logical approach to mathematical problem solving and to help the student gain experience mathematical analysis and knowledge.

Course Objectives: At the completion of this course the student should be able to demonstrate competency with the following concepts and topics.

- 1. Problem Solving, mathematical style and modeling
- 2. Scientific and Exponential notation, order of operations, reasons, applications
- 3. Sets, Venn / Euler diagrams, concepts and uses in problem solving
- 4. Set Operations, rules, applications, a way to solve some types of problems
- 5. Finance and Interest, types of loans, inflation, compound interest
- 6. Installment loans, add on interest, credit card interest, Apr.
- 7. Frequency distribution, graphs, types, advantages, disadvantages, reading
- 8. Descriptive Statistics, central tendency measures, dispersion, applications (standard deviation)
- 9. Probability, terms, union, intersection, (and, or), spinners, cards, die/dice
- 10. Expected Value, is something worth are time or cost, games, contests

Methodology: A significant amount of your learning will come from class participation, activities, a <u>meticulous study</u> of the text, and completing the assigned work. Multiple quizzes (usually at the beginning and end of each class), discussions, and articles will be used to reinforce learning.

Success: All courses require a *high degree of personal responsibility and time management skills*. Grades tend to be proportional to the *personal effort* that is taken for the learning process. Universities often recommend 2-3 hours of study time for each hour of class time. A three credit course would require about 12 hours per week for study, research, reading, and assignments.

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Grading: The contributions of course components are indicated as percentages. Changes may be made to the course and grading at the instructor's discretion. The instructor reserves the right to adjust a student's if your quizzes and final do not reflect expected achievement. <u>Quizzes 40%</u>, <u>Class Work 10%</u>, <u>Final Exam 50%</u>.

Α	90% +	Outstanding Scholarship and excellent initiative with course
В	80% +	Superior Quality done in a consistent intellectual manner
С	70% +	Satisfactory showing competent understanding of course
D	60% +	Lowest passing grade, inadequate for prerequisites
F	0-59%	Unsatisfactory understanding and class work

Late Work: Not accepted or graded. No exceptions

Attendance: Active and early participation is <u>vital</u> to your success. Each student is accountable for <u>all</u> the information presented in class and should find an ally in case of absence or late arrival.

Guidelines from the undergraduate catalog indicate that if you miss more than a week of classes you are subject to a grade reduction; missing two weeks of classes will result in notification to the Associate Provost and Records office, and possible withdrawal. Should an illness or personal reasons necessitate continued absence the *student* should officially withdraw.

Academic Integrity: All material submitted in fulfillment of course requirements must be done by the registered student. Cut and paste research, copying, substitute work, "wandering eyes", or sharing exams will result in a grade of zero and possible failure for the course.

Supplies: Text Book, 3 Ring Binder or adequate note system, Ruler, Graph paper, and a dedicated calculator with exponential functions (TI or Casio, dual line preferred - read through your manual). A PDA or Cell Phone or Text Device is not to be used for class work or exams.

Resources: The text and class materials are the primary resources for the course. Often <u>re-reading</u> the same section of the text (several times) will help more than searching for other material. The Internet, library and bookstores can also be useful.

Requirements: You are required to **immediately** seek clarification on any material that you do not understand. You are expected to maintain high standards of academic performance and courtesy and to comply with all CUH policies. Any disruptive behavior, inappropriate language or violations will result in expulsion from class (subsequent occurrence possible withdrawal from course).

Quizzes: A quiz will be given at the beginning and end of each class. If you arrive late you will have less time. All work is to be arranged neatly and clearly presented (showing all major steps). "Clean" paper is required. Points for each quiz will be based on time allocated. Quizzes will be returned the following week and then collected during the final exam.

Finals: Specific information will be provided towards the end of the semester and is normally the last day of class.. Usually the final is written, closed book, no notes, calculator permitted. Formulas are normally provided.

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APPROXIMATE COURSE SCHEDULE – WILL BE MODIFIED

Date	Text	Main Topics	Sample Text Questions
	1.1	Problem Solving, Pascal's Triangle Presenting Mathematical Solutions	4,7,9,13,20,21,24,26,31,35,44,48,51,53,54,55
	1.3	Scientific & Exponential Notation, Order of Operations	1,2,3,5,7,10,13,23,25,26,27,28,30,31,33,34,36,37,44,49,53,54,59
	2.1	Sets, Venn / Euler Diagrams	2,3,4,5,6,7,9,13,19,20,25,35,37,39,53,60
	2.2	Set Operations Union, Intersection	1,2,3,4,5,9,13,15,19,21,23,24,25,26,27,28,37,39,42,45,46,47,48,53,54,57
	11.1	Simple, Compound Interest, Inflation	1,2,3,4,5,7,11,13,15,21,27,31,35,37,41,43,47,49,51,57
	11.2	Installment Loans Add On interest Credit Card Loans, Apr.	1,2,3,45,5,6,7,9,13,17,19,21,23,27,29,39,41,43,45,47,49
	14.1	Graph Types, Reading Frequency Distribution	1,2,3,4,5,7,9,11,13,14,15,18,21,60

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14.2	Statistics Central Tendency Dispersion	1,2,3,4,9,10,11,13,17,21,22,25,30,34,37,43,45,58
13.1	Probability And & Or Spinners, Dice, Cards	1,2,3,5,8,9,11,12,23,27,29,31,41,47,48,49,52,55,56
13.2	Expected Value Games, Contests (FINALS)	1,2,3,4,5,6,7,9,10,12,13,15,16,19,31,33,35,39,50,53,55

Notes: