MATHEMATICS 100 SURVEY OF MATHEMATICS SPRING SEMESTER, 1999
INSTRUCTOR: Ms V. KILTY Office: H-18 Phone 739-4681 Home: 395-8258
Office hours: Tues. \& Thurs. 12:30-1:30 \& by appointment
SECTION 100 TUES.=THURS. 11.00-12.20 Henry Hall Room 2es 104
TEXTBOOKS: Smith, Karl J., THE NATURE OF MATHEMATICS, 8th Edition, 1998,
 Pappas, Theoni, The Joy of Mathematics, 1989, World Wide Publ./Tetra, San Carlos.CA, 94070, ISBN: 0-933174-65-9
COURSE DESCRIPTION: ( 3 CREDITS) Introductory course for humanities majors.
Selected topics to acquaint the student with the field of mathematics. Recomimended fori early childhood education majors. Fulfills general education requirement in mathematics, but is not recommended for students who intend to take Math 103,110,210
OBJECTIVES: To acquaint the student with a wide variety of topics in mathematics with emphasis on mathematical reasoning: to encourage a logical approach to the solution of problems in mathematics: to create a positive attitude towards mathematics and to foster an appreciation of the beauty and power of mathematics. It is not a review of elementary and high school mathematics.
EVALUATION: Final grade for the course will be based on:
a. Homework \& Class Participation: Includes group miniprojects, Notebook, Attendance and tardiness --30\%
b. Individual independent research project--10\%
c. Midterm Exam and Tests--30\%
d. Final Comprehensive Exam $30 \%$

ATTENDANCE: A student should be aware that instruction in class will include a significant amount of material which is not otherwise available. Also note that class participation is $20 \%$ of your grade. Absence should not be taken lightly.
HOMEWORK: All assigned homework MUST be submitted on its "due date". Collected homework will be corrected and returned promptly. If a test is missed because of an unavoidable and varifiable reason, see the Instructor immediately --BEFOREHAND is preferable. Makeup MAY be allowed, at the sole discretion of the Instructor.
After an opportunity to ask questions, students may be called on to present their homework - solutions at the next class meeting.

Students are to keep a notebook for the semester which is to include home practice assignments and other materials which will be specified in class. This notebook will represent a major part of the homework grade percentage.

The required individual project will involve independent research and a class presentation.
Each sudent hereby acknowledges an understanding of the Universiry regulations regrong. plagarism and academic dishonesty as stated in the College Catalog.

COURS: ATREE A wide ariery of topics will be introduced to meet the objectives of foreore. The textbook with serve as the stanting point to explote these topics, and homeronk ivill be assioned from it as well as from supplementary sources including hitay werence book and instructor provided materials. Mathematical puzzles and camer will be used frequently.

Each student shouk have a calcuintor (win exponential functions), a compass to draw cicles. protractor. straightedge, colored pencils or pens, required types of graph paper. and varous other materials as required during the semester. Access to a compuier is heipfil but not required.

Most. but not all. of the following topics will be covered. Selected topics may include but are not limited to:

The nature of problem soking
How to use vour calculator
Inductive and deductive reasoning, mathematical patterns, sets. logic. Venn diagrams
Pascal Triangle and its many applications
Binary and number systems in other bases
Fibonaci Sequence and other number sequences
Spirat of Archimedes, the Golden Ratio
Appitations of Ratio, Proportion and Percent
The power of Compound Interest
Geometric topics: area. volume, perimeter similar triangies, Pythagorean Theorem with applications. Euler-Descartes formula, Mobius strips, Klein botles, netwoths, topography, genus of objects, four-color map theorem
Fiactals: Their beauty and uses, fractal and higher dimensions, non-Euclidian geometry Sieve of Eratosthenes, prime numbers. factorization, divisibility
Mhgic Squares
Simple algebraic equations and operations
Fanous mathematical paradoses and problems
The noure of Computers; their history, importance. fundamental principles, uses, etc. Staristics: with applications, measures of central tendency, deviation normal curve of distribution. and "How To Lie With Statistics"
Probability: with applications, fundamental counting principle, combinations, permutations
Vathenatical Illusions
What is Infinity?

## READRC : SBKENEXT

1. Tex: op. biu hongh ix (Preface) and page iii (To the Student) and pp. (2--8)

2. Thmo hmoti wour text and Si to become famiar witi heir format, read a bit here and there a its watoms and special features.
3. Comatace the hat 16 rows of the Pascal Triangle

Labet the sum of each row and aiso express that sam as a power of 2 .
What the tomula (rule) for finding the sum of any row?
5. Write opproximure one page in which you discuss your attitudes towards mathematics.

Express your honest feelings. Teil of any good or bad experiences, discuss your strengths and weannesses. your hopes. your fears. Would you enrol in any math class as an elective if it were not requirea? Do tests make you nervous or ansious, and if so, why do you think this it true": Do you plan to teach math to elementary students? What do you consider the most impontm atributes of a good math teacher:
6. Write an amaissis (abont 1 page) of how the reading in Item 1 above applies to you personally

Inctuate in this the questions (1-5) on page 15 as they apply

## HAND IN 4.5,AD 6 at next class session

NOTES:
Probably you have not taken a math class like this one before. Note that it is a SURVEY of math. It's purpose is not to teach high school math. but rather a course which vill introduce you to some unexpected facets and appications of nath which you may not have considered mathematical at all. Success in this course will depend on your willingness to do some original and independent thinking, to persevere in your search for solutions, to use your imagination, and to set aside mathematical prejudices (remember. "prejudice" means to prejudge. Have you pre-judged math for whatever reason without exploring its possibilities for enriching your thinking and your life?

Nathematics is not a "dead" subject. It is changing our lives on a daily basis: no math, no computers or calcuators, no telephone or TV. no eyeglasses---the list goes on and on. Did you know that sou can be a millionaire by the time you are 65 for a relatively small investment att the age of 20 by the power of compound interest? Abert Einstein called that formula the most amazing formula he knew. Do you think Ed McMann has $\$ 10,000,000$ in hand when he rings your doorbell?
just as you cannot be a great. or even good. bail player or pianist, or whatever, without going to practice and practice on your own, so you cannot master math without practice. Math practice is called "homework". I do not intend to do an exampie on the board and send you home to do 20 more just like it--that is slavery. My aim is to get you to THINK for yourself. Granted, that is more work for you but the only way to leam is to undersstand-that is, to "see it for yoursell". So here goes for a successful semester.

