Instructor:	Ted Sundstrom	Office:	2268 Mackinac Hall
email:	sundstrt@gvsu.edu	Phone:	895-2041

Instructor's Home Page: http://www.faculty.gvsu.edu/sundstrt/

Class Schedule: Tu Th 2:30 - 3:45 in Room 2312 Mackinac Hall

Office Hours:	To Be Announced	
Prerequisites:	MTH 210, MTH 227, MTH 310, and at least three other 300-400 level mathematics courses.	
Required Textbooks:	Journey through Genius by William Dunham, Copyright ©John Wiley and Sons, Inc., 1990.	
	Mathematics, The Loss of Certainty by Morris Kline, Copyright ©Morris Kline, 1980.	
	Course Pack available at the bookstore.	
Internet Access and Student email	Most of the materials and information for this course will be posted to the course home page. This home page is part of one of Grand Valley's Internet sites called "GVSU Blackboard." The Internet address for the GVSU Blackboard System is http://bb.gvsu.edu. (A link to this page is also on the instructor's home page.) Students are expected to check the course home page daily since the course schedule and assignments will be posted on this home page. Students are also expected to use the e-mail provided by GVSU as the instructor will frequently send e-mail messages to the entire class.	

# **Grading for the Course**

#### Reading/Study Questions for Mathematics: The Loss of Certainty (15% of the course grade)

During the semester, we will be reading and discussing the book *Mathematics: The Loss of Certainty* by Morris Kline. Reading and study questions will be distributed for each chapter of this book. Four Thursdays of class time have been scheduled to discuss the issues raised in this book. On the Tuesday before each of these classes, you must submit your responses to these questions to me by email. In addition, you must submit four study questions that you have written and be prepared to discuss an answer to your question on Thursday. I will collate these new study questions and post them on the Blackboard site for this course. The tentative schedule is:

	Reading/Study Questions Due	Classroom Discussion
Chapters I - IV	Tuesday September 20	Thursday September 22
Chapters V - VIII	Tuesday September 27	Thursday September 29
Chapters IX - XII	Tuesday November 8	Thursday November 10
Chapters XIII - XV	Tuesday November 15	Thursday November 17

### Assignments (20% of the course grade)

There will be two homework assignments in the course. These will cover some of the major mathematical ideas in the course. Each student will turn in individual work on these assignments.

### Team Project and Presentation (25% of the course grade)

In teams of 3 students, a major semester-long project will be completed. This project will involve the selection of an important topic/person in the development of modern mathematics, researching the nature, history, and implications of the idea, and then writing a substantial paper on the topic. In addition, each team will make a 15 minute presentation to the class about their topic and their research of the topic. These presentations will be done during the last week of class. More details will follow in a separate document.

### The Natural Numbers and Integers Project (15% of the course grade)

This is a team assignment. All students must work in a team of three students. (If necessary, a team of two students will be allowed but must be approved by the instructor.) Each team is to write a small "textbook" that deals with the axiomatic development of the natural numbers and the construction of the integers from the natural numbers. Another document will provide the details about this project including due dates. The completed project is due on Tuesday November 22.

### Mid Term Examination (15% of the course grade)

The midterm exam will focus on key mathematical ideas from the course and their development. The reading questions, the work required in the assignments will be guides to the types of questions and problems that will be on the exam. The exam will also include at least one essay question on some concept central to the nature of modern mathematics. The midterm exam is tentatively scheduled for Wednesday, March 16, 2005.

#### **Final Examination** (10% of the course grade)

The final exam will focus on key mathematical ideas from the course since the mid-term exam and their development. The reading questions, the work required in the assignments will be guides to the types of questions and problems that will be on the exam. The exam will also include at least one essay question related to the team project and to the nature of modern mathematics.

#### **Course Grades**

Grades for the courses will be no lower than the grades determined from the following scale:

	Minimum		Minimum
Grade	Score	Grade	Score
А	93%	C+	77%
A-	90%	С	73%
B+	87%	C-	70%
В	83%	D+	67%
B-	80%	D	63%

### **Expectations for the Course**

This is the capstone course for the mathematics major. You will be expected to spend a great deal of time writing and rewriting your essays, assignments, and project, and you will be responsible for the mathematical content in this course. The most important rule for this course is that **you cannot get behind in your work!!** Always stay up to date with the material in this course. Make succeeding in this course a priority.

### Attendance

Because this is a discussion-based course, attendance in class is critical to your success in this course. You are expected to be present and on time each day we meet. You are responsible for announcements made in class concerning material covered, assignments, changes in the syllabus or due dates, or anything else pertinent to the course.

### **Preparation and Participation**

It is imperative that you work on a consistent basis. This applies to both the day-to-day work to prepare for class as well as the more long-term work such as the assignments and projects. You should keep a well-organized record of your study notes, completed problems, and problems in progress for future reference. You must understand that a great deal of your learning in this course must occur on your own. It is your responsibility to read the text, do the problems, be prepared for class, and to seek help as needed.

We are fortunate to have well written books for this course. Please understand that this is a course based in reading and discussion. The mathematics in these books is very accessible, and the reading surrounding the mathematics is central to understanding the nature of the subject we are considering. Everyone must devote substantial time to carefully reading the books in accordance with the assignments in order to come prepared to class to discuss the subject for the day. In every class meeting, every student will be expected to participate aloud at least once.

### **Due Dates**

All due dates for the course will be strictly enforced. It is expected that all assignments will be turned in by the due date. No late work will be accepted without prior approval from the instructor.

### Honor System and Academic Honesty

It is expected that students will not have given nor received unauthorized aid in any work that is submitted for a grade in this course. Please refer to and carefully read the policy on academic honesty and plagiarism included at the end of this syllabus. Note well the penalties for such behavior in the course. On every assignment, I reserve the right to discuss the nature and origins of your work with you prior to awarding a grade on the work.

### Graded Work and Mathematical Typesetting

I expect your very best work on all graded assignments. All course writing should adhere to the writing guidelines and principles established in MTH 210. For papers to be handed in, please use pen or pencil on loose-leaf paper, stapled if there is more than one page. Typeset work is required for the assignments and projects.

- 1. For the Reading/Study questions, you may choose to either provide well written work in an email message or typeset your answers in Word or LaTeX and send them as an email attachment in a Word file or an Adobe pdf file.
- 2. The assignments and projects must be typeset. You may choose to use the Equation Editor in Word to enter mathematical symbols, and you are required to use correct mathematical notation and syntax as demonstrated in the text and in class. The mathematical typesetting language LaTeX may provide a more appealing alternative to Word. More information on this should be available in class at a later date.
- **3**. For problems on the assignments, be certain that a statement of the problem you are solving is included before you begin your solution. Ideally, you will provide this in your own words. In all cases, the solution of the problem must be given in context so that anyone reading the problem knows what the question is without access to the original problem statement.
- **4**. In every graded assignment, reasoning counts! While "the" answer is important, I consider how you found your answer even more important. In every graded response in the course (assignments, projects, and exams), you are expected to document your reasoning and demonstrate an argument that justifies your conclusion.
- **5**. If you use a theorem/result from our books, cite it by name or number, including the page on which it was found. If you look up a result from a previous class, clearly cite where the result came from in your notes or textbook.
- **6**. It is always essential that you use proper grammar, complete sentences, and correct spelling. Always proofread your work thoroughly. Use a spell checker for work that is done using a word processor.
- 7. On any assignment, if you collaborate with peers, please clearly indicate their names on the paper next to the relevant problems or ideas that they were involved in.
- 8. Overall, the expectation is that, in every assignment, you will strive to implement the professional mathematical writing standards that we teach and learn in MTH 210 (and use in subsequent courses). In each case, your very best work is expected. If you have any questions about how to present an idea or result, I would be glad to discuss that with you at any time prior to when the assignment is due.

### **Academic Honesty and Plagiarism Policy**

One of the primary goals in this capstone course is to get you to think personally about all that you have learned in the process of majoring in mathematics. Explicitly, the point is for you to deepen your own understanding and to gain individual appreciation and insight regarding the nature of mathematics.

As such, all of the work that you complete as part of the graded requirements for this course must be your own. I am interested in what you think of the subject, both on matters opinion-related (such as the essays) and matters proof-related (such as the assignments). In everything that you write, I will be looking to find your personal understanding and development in the course of studying the material. To be clear, I have no interest in you emulating the work of one of your classmates, replicating the efforts of a student from a prior semester in 495, nor in work taken from an external resource such as a textbook or Internet site. All of this is to say that your work must be completed with the highest level of academic honesty and integrity, and that plagiarism will not be tolerated.

This document establishes our guidelines for the semester regarding academic honesty and plagiarism, hopefully setting appropriate boundaries for each student so that we can achieve the goals stated above for personal learning and understanding. This policy is in effect for all students in MTH 495 for the duration of the term. Please be sure to read it carefully and to honor it accordingly.

**Plagiarism** is the act of submitting the work of someone else as if it were your own. Specifically, this action intends to mislead the instructor to think that the work is the result of learning accomplished by the student named on the paper.

(For example, Dr. Matt Boelkins wrote the material on standards and expectations and on plagiarism in this syllabus for MTH 495 courses last year. I have modified it for this semester, but since the material that Dr. Boelkins wrote is very well suited for this course, I decided to use his documents rather than writing something new.)

While there are many terrible things about plagiarism, the worst may be that committing the act once will call into question all of your work in a course. In addition, in an environment where students engage in academic dishonesty, the instructor is forced to look at everyone's work and question it. This is particularly unfair to the students who are doing honest work.

The following are guidelines for avoiding plagiarism in course assignments. The list is representative, but not exhaustive. Evidence of such behavior on any assignment will be grounds for a minimum penalty of zero on the entire assignment. In severe cases, the penalty will be failure of the course. In all cases, the guidelines established in the GVSU catalog and GVSU student code will be followed. I reserve the right to discuss the nature and origins of any assignment with you prior to awarding a grade on the paper.

1. On the assignments and projects, every sentence that you write should be one that you have generated yourself and that you understand. While you are permitted to collaborate on big ideas and hints on problems with classmates, you must be working alone when you write your solutions. All collaboration with homework problems must occur with students in this class who are currently at the same stage of problem solution as you.

To be clear, suppose that you asked 4 different students in the class "How did you do problem 4?" You did this at a time when you had made no personal progress on the problem, and you asked until you found someone who both had the problem completed and was willing to give you a route to the solution. Such an act constitutes plagiarism, for the work is simply not your own. On the other hand, it is entirely fine to work with one or two peers who are similarly stuck and to "put your heads together."

Do note that your instructor is generous with hints and is always willing to discuss problems with you. While I will never simply give you the answer, I will offer direction and guidance that will assist you in coming to a solution on your own.

2. On the assignments, the primary resources you should use are the textbooks and the course pack for the course. If you look up relevant review material from a past mathematics course (e.g. calculus or MTH 210), you should cite the book you used and the specific pages you considered. You are not, however, permitted to go looking for completed solutions to current homework problems in any other texts or resources.

In particular, using the Internet is completely off limits for homework assignments. Evidence of using Internet sources in your work will result in a minimum penalty of failure of the assignment.

**3**. On the projects, everyone must be certain that sources are cited appropriately. Here, your job really is to use a wide range of sources, to digest them, and then report (in your own words) what you have learned. All non-quoted sentences must be written in your own words and sufficiently paraphrased. If you choose to take a sentence directly from a source, it must be quoted and cited. Each paragraph that results from your research into ideas should have appropriate citations with source and page numbers.

On the course projects, you are working as part of a team. As such, it is assumed that each team member is doing roughly the same amount of work. While it is impossible to make the workload exactly even, it should not be the case in your project that, say, one person did 60% of the work and the other two did 20% each.

If the workload is unevenly distributed, it is the responsibility of each person in the group to divulge this to me on their peer and self-assessment. This is especially so for the person not contributing their fair share to the work. In this event, individual project grades will be adjusted appropriately. It is an act of plagiarism if you put your name on a project paper on which you have not made substantial contributions.

4. On any assignment, it is an act of plagiarism to base your work on the efforts of a friend or acquaintance that has completed the course in a prior term. Be advised that in many instances, other instructors have kept copies of essays, homework assignments, and semester projects and I will be able to access them. I am well aware that students often share past exams, homework assignments, and more with one another. But, such sharing strives to defeat the point of the course for those of you registered this term, and therefore is not permitted. If you have any such materials in your possession, please return them immediately to their rightful owner. Use of such materials in your work this semester is grounds for failure of the course.

Again, the entire point of any course is for you to learn, grow, and mature as a student. Such development can only happen in an environment of academic honesty. I expect that each of you will adhere to these

guidelines and that you will play active roles in encouraging your peers to do likewise. At any time, you are welcome to discuss with me questions or concerns that you have regarding this policy, your own work, or the work of your peers.