FOUNDATIONS OF ADVANCED MATH 1:00PM MWF SPRING 2014 SH309

Instructor:	Jonathan White
E-Mail:	JWhite@Coe.Edu
Web Page:	http://public.coe.edu/~jwhite/
Office:	Stuart 316
Office Hours:	MTWF 9:10-9:50am, and by appointment
Office Phone:	399-8280
Home Phone:	362-3350 (between 7am and 10pm)
Text:	The main text will be notes distributed as the semester proceeds.
Problem Sets:	There will be problem sets due most weeks of the semester. Together these will be worth 200 points (20% of the final grade).
Participation:	Day-to-day class contributions (generally 5 points each) are one of the most important elements of this class, and augmented by snap quizzes (generally up to 5 points each) will be worth 200 points (20% of the final grade). Absences will generally deduct 5 points each.
Math Culture Points:	Math Culture Points will constitute 200 points (20% of the final grade). These are earned by participating in various activities outside of class, as detailed on page 3 of this syllabus.
Examlets:	There will be four small in-class examlets administered during class time. The dates of these are indicated in the schedule on the back side of this sheet. These examlets will be worth 50 points (5% of the final grade) each.
	The final exam will be held during finals week at the date and time indicated on the back side of this sheet. The final will be worth 200 points (20% of the final grade).
Grading:	Grading will approximately follow a $[92.0\%, \infty) \rightarrow A$, $[90\%, 92\%) \rightarrow A-$, $[87\%, 90\%) \rightarrow B+$, $[82\%, 87\%) \rightarrow B$, $[80\%, 82\%) \rightarrow B-$, $[77\%, 80\%) \rightarrow C+$, $[72\%, 77\%) \rightarrow C$, $[70\%, 72\%) \rightarrow C-$, $[67\%, 70\%) \rightarrow D+$, $[62\%, 67\%) \rightarrow D$, $[60\%, 62\%) \rightarrow D-$, $(-\infty, 60\%) \rightarrow F$ scale.
Makeups:	For the sake of fairness to those who follow the schedule, makeups for examlets will be allowed only under extenuating circumstances, with documentation and advance notice when humanly possible. Late problem sets will generally not be accepted, and if accepted due to extenuating circumstances will generally be subject to a penalty of 20% of the possible points for each day past due.

This class is intended to achieve several goals, but primary among them is to give some accurate idea of what mathematics actually is. The specific content of the course is secondary, but my hope is to give a good exposure to many topics which are helpful or necessary to further study in mathematics and related fields. These include, but are not limited to, the basics of number theory, set theory, functions, logic, and combinatorics.

This course will be profoundly different, both in subject matter and in daily conduct, than what most of you are accustomed to in a math class. Please understand that it's different on purpose, with very clear reasons in mind. **It is extremely important that you come to class each day prepared to do several of the upcoming problems.** You will probably have to find different ways to learn things in this class than in any math class you've taken before. Don't let that be overwhelming, and remember that I'm around to help.

"Doubt everything at least once, even the proposition that two times two equals four." - Georg Christoph Lichtenberg (1742-1799)

Tentative	Sched	lule
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Monday 1/13	Wednesday 1/15	Friday 1/17				
Parity	Beyond Parity	Divisibility				
Monday 1/20	Wednesday 1/22	Friday 1/24				
No Class – MLK Day	Modular Arithmetic	Basic Logic				
Monday 1/27	Wednesday 1/29	Friday 1/31				
Quantification	Proof Techniques: Contradiction	Proof Techniques: Induction				
Monday 2/3	Wednesday 2/5	Friday 2/7				
Proof Techniques: Cases	Proof Techniques	Examlet 1				
Monday 2/10 Sets	Wednesday 2/12 Operations on Sets	Friday 2/14 Arbitrary \cup and \cap				
Monday 2/17	Wednesday 2/19	Friday 2/21				
Inequalities	Real Intervals	Absolute Values				
Monday 2/24	Wednesday 2/26	Friday 2/28				
Cartesian Products	Russell's Paradox	Examlet 2				
	Spring Break					
Monday 3/10	Wednesday 3/12	Friday 3/14				
Functions	Operations on Functions	Composition				
Monday 3/17	Wednesday 3/19	Friday 3/21				
Injectivity and Surjectivity	Inverses	Countability				
Monday 3/24	Wednesday 3/26	Friday 3/28				
Uncountability	The Continuum Hypothesis	Examlet 3				
Monday 3/31	Wednesday 4/2	Friday 4/4				
Relations	Properties of Relations	Equivalence Relations				
Monday 4/7	Wednesday 4/9	Friday 4/11				
Relations as Sets	Relations as Graphs	Graphs				
Monday 4/14	Wednesday 4/16	Friday 4/18				
Directed Graphs	More about Graphs	Examlet 4				
Monday 4/21	Wednesday 4/23	Friday 4/25				
Combinatorics	Probability	The Peano Axioms				
Monday 4/28 The Peano Axioms	Wednesday 4/30 The Peano Axioms					
Final Exam – 2pm on Saturday 5/3						

Any students with disabilities which might affect their performance in this class should contact me as soon as possible to arrange accommodations.

Coe's faculty has adopted an academic integrity policy. It is your responsibility to understand and follow it.

Diversity, in all its forms, is valuable.

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One of the profound puzzles inherent in teaching mathematics is the question of how to teach students to actually do math. That doesn't mean just carrying out algorithms – the routine procedures that solve routine problems are readily taught by demonstration and practice. But doing math means far more than performing those routine rituals, and unfortunately involves tasks that are not so readily learned by demonstration. For instance, mathematicians are able to read math books – something notoriously difficult for math students, and something with which observation provides little help. Mathematicians are also able to do problems of types they have never seen before – a task for which drill work provides only very limited help.

"The true function of the teacher is to create the most favorable conditions for selflearning. True teaching is not that which gives knowledge, but that which stimulates pupils to gain it. One might say that he teaches best who teaches least."

- John Milton Gregory, 1884

Math Culture Points

A significant portion of the grade for this course will take the form of Math Culture Points. These will be earned through activities outside of class including, but not necessarily limited to, those listed below. Note that none of these is mandatory – there are more than enough opportunities than necessary to earn full credit. You should be able to select activities the are particularly relevant to you.

Activity		Max #
Colloquium Attendance	10	-
Colloquium Presentation	10-30	2
Meeting Attendance Nebraska Conference for Undergraduate Women in Mathematics (Jan. 31 - Feb. 2) SIGCSE Technical Symposium (March 5 - 8) University of Iowa Computing Conference (early March?) Midwest Undergraduate Mathematics Symposium (April 11 - 12)	30 20 20 20-30	2
Mathematics Competition Participation Mathematical Contest in Modeling (February 6 - 10) Iowa Collegiate Mathematics Competition (March 1)	30	2
Math Culture Reading Some weeks specific readings will be posted on the course web page Articles from <i>Math Horizons</i> With approval, columns on maa.org, articles from <i>Math. Magazine, The College Math. Journal</i> , etc.	10	5 5
Math Club Activities (when appropriate) Winter Break Book, Movies, Pi Day celebration, Speakers, Workshops, etc.	10	5
Volunteer Math Outreach Working with students at McKinley Middle School, etc.	10	3
Other Appropriate Coe Activities Contemporary Issues Forum Attending a quantitative Research Symposium presentation Job Shadowing in any relevant field	10 10 20	-32

You should plan to spread your participation throughout the semester. In each case above, credit assumes both full participation and posting a brief summary/response on Moodle **in a timely manner**. These reflections should generally be between 100 and 300 words, and include both a brief summary and your personal thoughts on the event, and **must be submitted within one week of the event**, or within the specified time window for other activities. Up to three units (30 points) of credit may be submitted after normal deadlines in the "Math Culture – Late" category on Moodle, but otherwise exceptions will not be made without serious extenuating circumstances.