

Welcome to MATH1113 - Precalculus

Section: 15196

Your Instructor: Daniel Mckenzie

University of Georgia

August 12, 2016

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Perhaps this won't be the most interesting course you'll take this year, but it is *essential* for more advanced courses critical to your major.

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- If you require academic accommodation or may need to miss class due to UGA athletics, let me know ASAP.

Goals of this course

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Problem solving will be emphasized above rote learning.

Technology and this course

- Homework (and much more) will be done on Webassign. You need to purchase access to this, available at a reduced cost at <http://services.cengagebrain.com/course/site.html?id=1-22JK09T>

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- Desmos (www.desmos.com) is a useful web app for graphing and visualising.
- This slideshow, the syllabus and some useful links available on my website (danielmckenzie.github.io)

Testing and grading

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- See syllabus for grade lines.

Final Exam Grade Restriction

Your final grade cannot be more than one letter and a third grade higher than the grade on your final exam. For example, if your total score results in an A- but your final exam grade is a C, then your final grade will be a B+. Also, if your score on the final is a D you cannot be given a class grade greater than C+.

Final Exam Grade Restriction

A

A-

B+

B

B-

C+

C

C-

D

F

Final Exam Grade Restriction

A

A-

B+

B

B-

C+

C

C-

D+ Phantom grade

D

D- Phantom grade

F

Final Exam Grade Restriction

A

A-

B+ Maximum Course Grade

B

B-

C+

C Final Exam Grade

C-

D+ Phantom grade

D

D- Phantom grade

F

Final Exam Grade Restriction

A

A-

B+

B

B-

C+ Maximum Course Grade

C

C-

D+ Phantom grade

D Final Exam Grade

D- Phantom grade

F

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A

A-

B+

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F Final Exam Grade

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- Last chance to transfer to MATH1113 intensive is on 19th September.

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- Test 2 on 12th October.

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- Withdrawal deadline 18th October.

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- Test 3 on 11th November.

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- Withdrawal deadline 18th October.
- Test 3 on 11th November.
- Final exam on 8th December.

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- **Do** your homework!!

How to succeed in this course

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- Get help when you need it, as soon as you need it! (tutoring options on next slide)
- Do your homework.
- **Do** your homework!!
- Form a study group.

Tutoring Options

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- Follow the instructions on in-class assignments. If it is an individual assignment do not look at your neighbours work!

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- I am here to help you succeed!!