

MATH 2554 Help Guide

Instructor Info

Drill Instructor : April Walker

Office : SCEN 424
Email : adw027@uark.edu
Cell : 501-204-9276

MathSpot Hours : 12-2 :30 M; 9-10 :30 T
... or text/email me to set up a meeting

Professor/Lecturer : Andrew Raich

Office : SCEN 327
Email : araich@uark.edu
Office Hours : 12 :45-1 :45 M, 11 :45-12 :45 WF

Class Info

Class Time & Location : Drill 16 is in SCEN 404 from 11-11 :50 and Drill 17 is in SCEN 204 from 12 :30-1 :20. If you are enrolled in my drill you're free to attend either at your convenience without letting me know ahead of time. (Unless this leads to fire safety class overload problems...)

Textbook : *Calculus, Early Transcendentals (3rd Edition)* William Briggs, Lyle Cochran, Bernard Gillett, Pearson.

Software : MyLabsPlus at <https://uarkbb-mlpui.openclass.com> once your account is set up. Do this ASAP!

Other Info & Tips !

- **Calculator Policy :** No calculator will be allowed for in class quizzes/exams including midterm and final. However, for take-home quizzes and HW, use them as you wish... just make sure all answers which are not a matter of numerical computation are thoroughly explained.
- **Late/Missed Quiz Policy :** The general policy for all MATH 2554 sections is that late assignments will not be accepted, **however** the following outlines what to do if various scenarios occur :
 - ☐ **I forgot my assignment at home :** Send me a picture immediately when you get home! Please don't wait till the day after, as I may not be able to accept your work. Note this picture will not be graded, it only saves you a spot in the stack. Hand in the physical copy as soon as you can (office, drill, or lecture).
 - ☐ **I can't make it to class :** If it is a take-home assignment, follow above (I forgot my homework...) suggestion! If it is a situation where you're aware you will be missing much in advance, tell Dr. Raich in advance. Dr. Raich will handle all make-up quizzes so in general, if you have to miss an in-class quiz you should email him. (Also email me for attendance purposes)
- **Midterm :** will take place Wednesday, Oct 16th from 6 :30-8pm.
- **Final Exam :** will take place Monday, Dec 16th from 5 :30-7 :30pm.
- **Need to see the textbook ?** I will try to always bring my textbook with me to class. If you ever are having problems accessing the online textbook or for any reason want a look at the physical copy, while in the classroom or in my office feel free to use it!
- **Asking Specific Questions :** If you're having problems with a problem on the homework, before and after drill are great times to ask! I should have about 30 minutes to linger afterwards and often show up early. If you ask before, I may even incorporate the problem into drill. If you're having bigger problems, I recommend emailing me about meeting or going to Dr. Raich's office hours. Lastly...
- **MathSpot** in CHPN 326 is a great tool to utilize! MathSpot is a very casual environment in which you can ask math grad students and professors questions about your homework problems. They're open Mo-Th 9 :00am - 7 :30pm, Fr 9 :00am - 4 :30pm, and Su 2 :00pm - 5 :00pm. If you want, you can even drop by during my hours to ask me questions!