



Course Syllabus

[Jump to Today](#)

 Edit

TMATH 403 Spring 2024

Contact Information:

- Instructor: Ruth Vanderpool
- email: rvanderp@uw.edu
- Social Hours: can be zoom if requested
<https://washington.zoom.us/my/rvanderp> 
(<https://washington.zoom.us/my/rvanderp>)
 - Tuesdays 1:30-2:30pm (in person) & Wednesdays 4-5pm (in zoom)
 - in the Teaching & Learning Quantitative space (SNO 2nd floor)
- website: <http://faculty.washington.edu/rvanderp/> 
(<http://faculty.washington.edu/rvanderp/>)
-  (<https://washington.zoom.us/my/rvanderp>)_Office: MDS 303C (do not expect me there!!)

Class Time: Tuesdays & Thursdays 10:10-12:10

For class structure or content questions I have created the "Technical or Course Related Discussion Board" which I would encourage you to use instead of emailing me. Generally I'll check and post answers there more quickly than through email and would encourage others in the class to answer questions posted there as well.

Course Description:

This course continues abstract algebra by studying the theory of rings and fields, including ideals; homomorphisms; quotient rings; integral domains and fields of fractions; polynomial rings; vector spaces; field extensions; geometric constructions via straight-edge and compass; the classification of finite fields; unique factorization domains; and Euclidean domains.

Prerequisite: minimum grade of 2.0 in TMath 402.

Course Objectives:

By the end of the course students should be able to:

- derive and prove elementary results about rings and fields
- construct ring homomorphisms and identify quotient rings
- construct field extensions and explain the connection to straight-edge and compass constructions
- construct examples that satisfy or do not satisfy certain algebraic criteria,
- build complex mathematical arguments and proofs, and
- clearly communicate technical and complex mathematical concepts in writing.

The course supports the following Mathematics Program Student Learning Objectives

- comprehend, discover, and communicate common principles from algebra, geometry, and analysis
- recognize, understand and also make his/her/their own mathematically rigorous arguments
- interpret and present results to a technical audience both in writing and verbally, and

- apply quantitative theory, modeling, or mathematical principals to other disciplines to solve problems.

These objective relate to the UW Tacoma-wide objective: Student will acquire skills and familiarity with modes of inquiry and examination from diverse disciplinary perspectives, enabling them to access interpret, analyze, quantitatively reason, and synthesize information critically.

Rights of the Learner




As a student in this class, you have the right:

- to be confused,
- to make a mistake and to revise your thinking,
- to speak, listen, and be heard, and
- to enjoy doing mathematics.

Opportunities for Mastery:

- Daily Homework that provides feedback and support in a low stakes manner.
- Up to four missing Daily Homework assignments excused from course percentages.
- One token that allow for either a late Written Homework submission or regrade.
- Additional collaborative time provided each day to revisit presentation material and improve presentation marks.
- Opportunities for additional presentations beyond those required so as to replace lowest presentation marks.

Required Items:

- Textbook (not yet published but shared by the author through Canvas): Matthew Macauley, *Visual Algebra*
- Optional supplement material for textbook (freely available): <https://www.math.clemson.edu/~macaule/visualalgebra.html> 
(<https://www.math.clemson.edu/~macaule/visualalgebra.html>)
- Optional supplement textbook (freely available & open-source): [Dana Ernst, An Inquiry Based Learning approach to Abstract Algebra](https://uw.instructure.com/courses/1728421/files/118228052/download?wrap=1) (<https://uw.instructure.com/courses/1728421/files/118228052/download?wrap=1>) 2019 edition from <http://danaernst.com/teaching/mat411f19/> 
(<http://danaernst.com/teaching/mat411f19/>)
- Optional supplement material (freely available & open-source): [Thomas Judson, Abstract Algebra, Theory and Applications](http://abstract.ups.edu/aata/aata.html) 
(<http://abstract.ups.edu/aata/aata.html>)
- Calculators: Either scientific or graphing are welcome. Although no internet tools are allowed during exams, you are welcome to use Desmos Test Mode on a smart device if you have one.

Grades:

The following weights are used to determine your total score in the course:

Daily Homework Assignments 20%

In Class Presentations 15%

Written Homework

Assignments Including a final portfolio 20%

Midterm	20%
Final	25%
Total	100%

Your final percentage, x will then be converted to the UW 4.0 scale by the piece-wise defined function

$$f(x)=4.0 \text{ if } 90 < x,$$

$$f(x)=.1x-5 \text{ if } 57 \leq x \leq 90, \text{ or}$$

$$f(x)=0 \text{ if } x < 57.$$

Typical Day:

10-15 min: Announcements & observations about materials collected and reviewed.

15 min: Presentation Prep-meet with your group members to go over problems responsible to present, compare work, hammer out understanding.

15 to 75 min: Presentations & Class discussions. The class comes together and groups take turns facilitating presenting their work & answering questions on their assigned problems. Each group will have one student called on, randomly by the instructor to present. Make sure everyone is comfortable enough with the material to lead the class!

15 to 30 min: Brief introduction to topics in next section's readings and problems by instructor.

Homework:

There are two kinds of homework:

Daily Homework:

The Daily Homework will have approximately 3 –5 new statements to parse, justify or contradict, and write up. This work will be collected from each student at the end of each class meeting and will be evaluated for evidence of productive struggle, NOT correctness. Daily Homework will be graded using a \checkmark -system described below.

On the day that a Daily Homework is due, the majority of the class period will be devoted to students presenting some subset (maybe all) of the proofs/solutions that are due that day. At the end of each class session, students will submit their work for all of the proofs that were due that day. Students are allowed (in fact, required!) to modify their written proofs in light of presentations made in class; however, you must do so in a different color. This will allow me to differentiate the work done in class versus the work you completed before class. Note that in order to earn complete marks **all** problems must have been attempted before class and participation in the **class conversation or edit marks** should be present.

Grade	Criteria
$\checkmark+$ (4 pts)	Exceeding. It need not be 100% complete but many problems are complete and correct, there are good ideas for all problems, and important annotations have been added from today's discussions that fill in gaps.

- Meeting. Some problems are complete and correct, good ideas are present for other problems, some problems have yet to be fully engaged with.
- ✓ (3 pts)
- Emerging. Few problems are complete and correct. I acknowledge your work but there are some serious flaws.
- ✓- (2 pt)
- 0 Little of value submitted.

You can miss up to 3 Daily Homework assignments without impacting your score but I would advise you minimize this as it adversely effects both your and your presentation group's learning!

Written Homework:

Due most every Wednesday by 8 pm will be 1-3 formally written proofs. Typically, these problems will come directly from the Daily Homework assigned the previous week. You are encouraged to work with others in the class but please indicate at the start of the problem who your teammates were (always give credit where credit is due!). Your answer should, however, be *your own* work. Yes, you can have your peers read and provide feedback and edits on your answers, but your answer should look different than theirs if you write them up on your own! Similarly, if you use other resources to help you with a problem, you are expected to cite where you received help at the start of the problem. Again note, if you are writing up your own answer with your own words, your answer should still differ significantly from a source that you use.

You are encouraged to type your submission (I recommend using (Overleaf) LaTeX; MSWord is OK) but it is not required. If done early you

may submit your write-ups in class on Tuesdays, otherwise turn in your physical copy to my office. If you need remote accommodations, reach out to me ASAP so arrangements can be made.

Each problem on the Writing Homework assignments is subject to the following rubric:

Grade Criteria

4	This is correct and well-written mathematics! Solutions are typed.
3	This is a good piece of work, yet there are some mathematical errors or writing improvements that need addressing.
2	There is some good intuition here, but there is at least one serious flaw.
1	I don't understand this, but I see that you have worked on it; come see me!
0	I believe that you have not worked on this problem enough or you didn't submit any work.

Tokens:

You start the quarter with **1 token**. This token can be exchanged to rework and resubmit a WrittenHW or to make up a WrittenHW that was not turned in. No late penalty is applied while using a token.

Late written homework without tokens will be penalized 50%, if marked at all.

In Class Presentations:

Though the atmosphere in this class should be informal and friendly, what we do in the class is serious business. In particular, the presentations made by students are to be taken seriously since they spearhead the work of the class.

Each class day your group will present 1 to 2 problems (from the Daily Homework) with the presenter randomly selected by the instructor. Five presentations are required during the quarter with one occurring in the first two weeks. The second presentation must occur in the third or fourth weeks. This continues until the fifth presentation which must occur in the last two weeks of the quarter. If you present more than once in a two week period, only the top score will be recorded for that assignment.

Here are some of my expectations:

- The purpose of class presentations is to make the ideas in the solution/proof clear to the other students. It is **not** to prove to me that the presenter has done the problem.
- Presenters should explain their reasoning as they go along and call out any struggles, not simply write everything down and then turn to explain.
- Fellow students are allowed to ask questions at any point and it is the responsibility of the person making the presentation to answer those questions to the best of their ability.
- Since the presentation is directed at the students, the presenter should frequently pause to connect with the students in class and provide time

for questions to arise.

Presentations will be graded using the rubric below.

Grade Criteria

- | | |
|---|--|
| 4 | Well paced class discussion wherein the proof/solution is explained and annotated with reasons behind the steps that were taken and well paced. Or approach is explained with illuminating examples. |
| 3 | Solution/proof has minor technical flaws, some unclear language, or lacking some details. Essentially correct by the completion of the presentation. |
| 2 | A partial explanation or solution is provided but a significant gap still exists. |
| 1 | Minimal progress has been made that includes relevant information & could lead to a solution/proof. |
| 0 | You were completely unprepared. |

However, you should not let the rubric deter you from presenting if you have an idea about a solution/proof that you'd like to present, but you are worried that your solution/proof is incomplete or you are not confident your solution/proof is correct. You will be rewarded for being courageous and sharing your creative ideas! Yet, you should not come to the board to present unless you have spent time thinking about the problem and have something meaningful to contribute.

Exams

- **Thursday, April 18th** Midterm exam.
- **Thursday, June 6th:** Final comprehensive exam.

The exams are to be done individually within the assigned two hour class time while proctored. Both exams may have a take-home portion that will be distributed the class day before and collected at the beginning of the exam times. One one-sided page of 8.5 by 11 inch paper of notes is allowed for the Midterm and a two-sided page is allowed for the Final Exam with what ever you would like written/typed/photo copied/etc on it.

Make-up tests will only be given for absences deemed justifiable by the instructor (e.g., illness, family emergency), and may be considerably more difficult than the original test. If you must be absent for an exam, I will only give a make-up exam if notified in advance.

Getting Help:

<https://uw.instructure.com/courses/1728421/pages/help>

<https://www.google.com/url?q=https://docs.google.com/document/d/1h-9ks1Rj1AswJswN4qgjn-veRxVH9WkAfS6Cu89JCHY/edit&sa=D&ust=1585007673675000>) Many resources exist, are available, and are intended to help you with math, technology, and personal issues and questions. A few of the most helpful are listed [here](https://www.google.com/url?) (<https://www.google.com/url?>

<https://docs.google.com/document/d/1h-9ks1Rj1AswJswN4qgjn-veRxVH9WkAfS6Cu89JCHY/edit?sa=D&ust=1585007673676000>).





General Policies:

<https://uw.instructure.com/courses/1728421/pages/policies>)

Campus-wide and class policies regarding inclement weather and emergency procedures are posted [here](#)

<https://www.tacoma.uw.edu/teaching-learning-technology/e-syllabus-campus-information-resources-policies-expectations>).

Course Summary:

Date	Details	Due
Wed Feb 7, 2024	 Mid-quarter Check-In https://uw.instructure.com/courses/1728421/assignments	due by 8pm
Tue Mar 26, 2024	 TMATH 403 A Sp 24: Abstract Algebra II https://uw.instructure.com/calendar?event_id=3654095&include_contexts=course_1728421	10:10am to 12:10pm
Thu Mar 28, 2024	 DHW0 (practice) https://uw.instructure.com/courses/1728421/assignments	due by 1pm
Thu Mar 28, 2024	 TMATH 403 A Sp 24: Abstract Algebra II	10:10am to 12:10pm