Course Syllabus At

Jump to Today 🔊 Edit

TMath 125 Course Syllabus

- Autumn Term 2023 (SLN 22833/22834 & 22835/22836)
- Instructor: Ruth Vanderpool
 - Best method to contact: Class (when in-person) or Canvas Discussions (when remote)
 - Secondary contact method: email <u>rvanderp@uw.edu (mailto:rvanderp@u.washington.edu)</u>
 - Drop-In Office Hours:
 - Times: Wednesday & Fridays 10:00-11:00am
 - In person @ Teaching & Learning Center (TLC) 2nd floor of Snoqualmie building
 - Remote if requested at: <u>https://washington.zoom.us/my/rvanderp</u> (https://washington.zoom.us/my/rvanderp)
- Embedded Tutor: TBA
 - Workshop: TBA.
 - Drop-In Hours: TBA

Class Time:

- Monday & Wednesday 3:40-5:40pm & 1:30-3:30pm
- Location:
 - In person: Joy 105
 - If remote: Zoom meeting linked on Canvas Calendar.

Required Items:

• WebAssign (online homework system) which can provide access to an eTextbook. (More details about the required items, including textbook ISBN #'s are posted <u>here</u>

(https://docs.google.com/document/d/1zx3S8LkfWJxjRhZGQfBQrz7bsnZqnSw2kV4ll0lyCzk/edit)_)

- system meeting the technology requirements posted in the Technology Info Module.
- · (optional) non-internet accessing calculators or Desmos Test Mode on smart devices

Course Description:

TMATH 125 is a calculus course studying the mathematics of areas and volumes and its applications. Topics include areas (definite integrals), the Fundamental Theorem(s) of Calculus, anti-derivatives, and techniques for finding functions that are dependent on their own rates of change (differential equations).

Course Objectives:

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

- · apply precalculus & differential calculus concepts in the calculus setting to solve problems
- · use finite sums to approximate areas and integrals
- know the definition of and be able to find simple antiderivatives
- utilize the Fundamental Theorem of Calculus to compute integrals
- compute definite and indefinite integrals using the substitution rule, integration by parts, and trigonometry
- apply integral calculus to compute area between curves and the volume of solids,
- use limits to compute improper integrals
- apply techniques of integration to physics, biology, or chemistry applications
- set up and solve basic differential equations with applications to biology & chemistry.

Opportunities for Mastery:

- WebAssign allows multiple attempts for full credit.
- WebAssign assignments are easily extended up until the day before exams so that you can improve your score.
- Discussion board responses improve WrittenHW or WebAssign averages.
- Two-stage quiz structure allows for improving quiz scores immediately.
- All WrittenHW's can be submitted for a regrade.
- Group presentations before each exam can add up to 4% to your exam scores.

Expectations for the Instructor:

- Communicate with you through Canvas (discussion boards, announcements, posted grades), emails, online homework systems, and in-person during social hours & class. Note that class materials are generally provided a week in advance so that students can prepare and plan.
- Provide a consistent course structure with regular feedback (before you are even quizzed on the material!).
- Foster a space and environment for students to make mistakes & revise their thinking, get confused, speak, to be heard, and to grow as we learn about mathematics!

Expectations for the Student:

- Pay attention to announcements made and develop a processes to turn in work that meets the class's requirements.
- Be thoughtful and follow the communications/netiquette expectations so that we foster a supportive environment when interacting with each other.
- · Be prepared for class and learn some math!

Required Items:

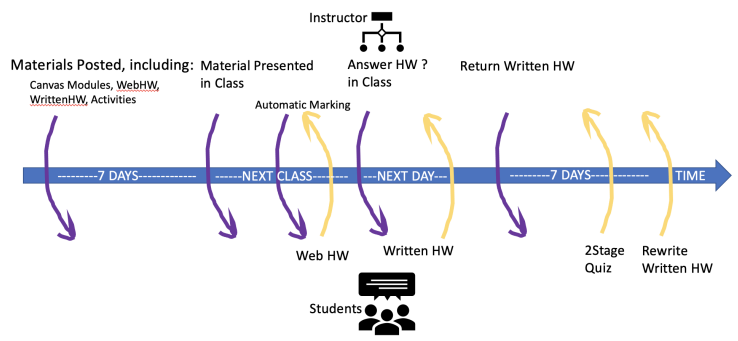
- Textbook: Calculus: Early Transcendentals (9th edition) by James Stewart, Daniel Clegg, and Saleem Watson. Cengage Learning, 2020
- WebAssign access (online homework system), and a system meeting the technology requirements posted in the Technology Info Module.
- Calculators: Either scientific or graphing are welcome. Although no internet is allowed in the first stage of the quizzes or exams, you are welcome to use Desmos Test Mode on a smart device if you have one.

Tentative Schedule:

Upcoming due dates for assignments and exams are posted in the "Coming Up" section on the right side of your screen immediately after you log into Canvas. The due dates for the entire course are listed at the bottom of this Syllabus and can also be found on the Calendar link (in the purple menu on the left).

Note that the schedule for the next week is also posted and discussed at the start of each class.

There is a general structure for deadlines in this course that is summarized in the following diagram. More details are provided in the Homework and Quiz section of the syllabus.



Evaluation/Grading:

Specific weights for homework and exams are posted <u>here</u> ⇒ <u>(https://www.google.com/url?</u> <u>q=https://docs.google.com/document/d/1W2o8YwMfAdYbkc62qoLFBtV8UfxxPC6BEfUvRpZyA-</u> <u>k/edit&sa=D&ust=1585007673671000</u>.

Participation:

Posting attempts/work/answers for problems from activity sheets in the classroom count towards your participation marks. Opportunities for these are given most class days and also on Discussion boards following class. You need to collect 5 of these throughout the term.

Homework Policies:

Three homework assignments are due every week. Two are posted through the online homework system WebAssign (<u>https://www.google.com/url?q=https://www.webassign.net/login.html&sa=D&ust=1585007673673000)</u> and one is handwritten and turned in on Tuesdays.

• WebHW:

Two homework assignments will be posted every week on WebAssign. The two assignments will be due at 8pm on Tuesdays and Thursdays. All assignments are posted on the class calendar.

Given that the online homework is mostly intended to allow you to practice new concepts, you will have multiple submissions allowed for each problem. Generally you are limited to 100 submissions per problem, but I suggest you make use of the resources listed on the Math Help section of the Syllabus after four failed attempts. In particular, the <u>Canvas WebHW</u> <u>Questions (extra credit) Discussion Board (https://canvas.uw.edu/courses/1670179/discussion_topics/8331000)</u> is a great place to connect with your peers about the WebHW and get some help. Notice that if you answer a question that is posted, you can earn an extra credit marks towards your overall WebHW average.

Extensions for WebHW are readily granted up until 8pm the night before the next exam. The WebHW closes at this point to guarantee you study for your exam (which is worth a lot in the course!)

To access WebAssign follow the steps below:

- Click on "Enroll with a Class Key" button in the upper right.
- Enter "uwb.wa 3969 8733" and hit Submit. (<u>https://www.getenrolled.com/?courseKey=uwb.wa39698733</u> ⇒ (<u>https://www.getenrolled.com/?courseKey=uwb.wa39698733</u>)
- If you already have a WebAssign account, type in your login information, if not, create an account and log in.
- If you cannot log into WebAssign, email me as soon as possible!! You will not be granted extensions if you cite accessibility issues in the few hours before an assignment is due.

Note that sometimes WebAssign randomizes the numbers so that individuals may have slightly different problems. For example, you may have trouble with WebHW1 #4 and see that there is already a post with the first line "WebHW1 #4", but some of the numbers are different. You should still read and take part in the discussion since it is likely that the same techniques will apply in your particular problem as well.

• WrittenHW:

Handwritten assignments will also be assigned to give you practice writing math before performing on a quiz and are due the week after the material was covered on Tuesdays at 8pm. Assignments turn in during class on Monday will be marked and returned at the start of class on Wednesday prior to the quiz. Assignments turned in through Canvas may not be marked before the quiz. This policy is mostly the result of the difficulties I have marking assignments on Canvas.

You are allowed and encouraged to work together on homework. In particular, the Canvas <u>WrittenHW Questions (extra</u> <u>credit) Discussion Board (https://canvas.uw.edu/courses/1670179/discussion topics/8331001)</u> is a great place to connect with your peers about the WrittenHW and get some help. Notice that if you answer a question that is posted, you can earn an extra credit mark towards your overall WrittenHW average.

Each student is expected to turn in their own work. Your homework is expected to be written up neatly, clearly, and completely. No partial credit is given on individual problems so make your final answer and its required supporting work, easy to find and identify. No extensions are given for written homework.

After receiving your corrected homework you are given one week to turn in a rewrite that can earn full marks. Answers are marked only as right or wrong so you are responsible for finding and correcting your mistakes. I am available to help answer questions during Drop In hours, but no additional class time will be dedicated to that homework assignment. Rewrites must be clearly marked as such and stapled on top of the original work with the section number clearly visible. Note that the Rewrite system effectively provides everyone with a 9 day extension. The deadline for the Rewrite is final and no late Rewrites will be accepted. Please turn in the Rewrite early so you can benefit from the feedback on quizzes and exams.

If you have to submit a WrittenHW through Canvas, the recommended procedure is:

- write your homework solutions on normal paper clearly, with supporting work, and so that they are easily identifiable!
- take a photo of your work with a digital camera
- convert the (possibly) multiple photos into one PDF with an application (such as "Evernote Scannable", "CamScanner", "Scannable" or another free application!)
- upload the one PDF file to Canvas.

Quiz Policy:

Quizzes are administered in a two-stage process on Wednesdays during class after the homework question period.

In the first stage, students have 15 minutes to take the quiz without notes, books, internet resources, or collaboration.

The second stage gives students another 15 minutes to take the (same!) quiz, but now with open notes, open book, and collaboration with a student group. After 15 minutes, one copy of the completed quiz is turned in.

The marks recorded for your quiz will be the higher of the two options:

- 1. the score from the individual stage-one of the quiz, or
- 2. the average of your individual stage-one quiz and the group completed stage-two quiz.

If the class (or instructor) needs to switch the class to a remote setting, there will be two additional 15 minute sessions between the stages so that student can convert their work into pdf's and turn them into Canvas. Group work will still occur through breakout rooms.

Exam Policy:

The dates of the exams are **Wednesday October 18th** & **Wednesday November 8th.** Exams are to be done individually within the assigned class time while proctored either in the classroom (or monitored through zoom if there is need and it is prearranged). Explicitly this means notes, books, internet tools and collaboration are not allowed for these exams. The two-hour comprehensive proctored exam final exam will be Wednesday December 13th for the 1:30pm class and **Monday December 11th** for the 3:40pm class.

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.

Communications/Netiquette:

This class is scheduled to be in-person but it is set up to accommodate folks who find that they cannot attend class. That means we have etiquette *and* netiquette guidelines!

Questions about the Class:

- When the instructor is not in the same room, if questions arise, please remember to check the following *before* emailing your instructor:
- 1. Canvas Home page: this lists different resources available depending on the type of question
- 2. Course Syllabus: introduces policies and expectations of the class organized by topic
- 3. Modules: Identifies what work should be done before class & provides the activity for the day.
- 4. Conversations in the appropriate Discussion Board: theme specific boards have been set up to help you find what you are looking for
- This policy will help you in potentially identifying answers before I can get back to you and it also helps me from answering similar questions or concerns multiple times. In fact, most emails sent to me will be posted on the FAQ: Technical or Course Related (with their answers) and then I'll direct you to look there for your answer.
- If your question is not related to the course material (content, deadlines, assignment requirements), but is of a personal nature (grade received, illness, missing your deadlines, struggles), please email me directly.

Social Expectations:

You are expected to work regularly with others in this class and thus need to make sure you:

- Expect to make mistakes but be sure to reflect/learn from them!
- Are civil and are aware of your impact on others.
- Assume and engage with the strongest argument while assuming best intent.

Netiquette:

- Students are entitled to receive instruction free from interference by other members of the class. If a student is disruptive, an instructor may ask the student to stop the disruptive behavior and warn the student that such disruptive behavior can result in withdrawal from the course. The instructor may withdraw a student from a course when the student's behavior disrupts the educational process.
- Appropriate online behavior is defined by the instructor. Course discussion messages should remain focused on the assigned discussion topics. Students must maintain a cordial atmosphere and use tact/professionalism in expressing differences of opinion.

Syllabus for TMATH 125 C Au 23: Calculus With Analytic Geometry II

• Inappropriate discussion board messages may be deleted if the instructor feels it is necessary. Students will be notified privately that their posting was inappropriate.

Email Policy:

My availability this quarter is still severely limited due to the consequences of Covid19 related closures. I will respond to emails just as soon as I am able but I would encourage you to first post your questions to the pinned discussion boards as often times a peer will be able to help quicker than I! The University email policy used during normal operations is posted at: (https://www.tacoma.uw.edu/it/uw-tacoma-email-policy (https://www.tacoma.uw.edu/it/uw-tacoma-email-policy)

Disclaimer:

While I have attempted to make this syllabus as complete as possible, adjustments will be made throughout the course. Announcements will be made during class and it is the responsibility of the student to keep updated if class is missed.

Academic Honesty:

Review Expectations, Policies, Consequences: (<u>https://www.tacoma.uw.edu/registrar/academic-policies</u> (<u>https://www.tacoma.uw.edu/registrar/academic-policies</u>)

Getting Help: (https://canvas.uw.edu/courses/1670179/pages/getting-help-125)

 Chttps://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: <u>Getting Help</u> (https://canvas.uw.edu/courses/1670179/pages/getting-help-125) (https://canvas.uw.edu/courses/1484552/pages/getting-help)

<u>Tips for Success: (https://canvas.uw.edu/courses/1670179/pages/tips-for-success-</u> 125)

A few, class-specific things to do that will help you get the most out of this class.

General Policies: (https://canvas.uw.edu/courses/1670179/pages/general-policies-

<u>125)</u>

<u> ⇒ (https://www.google.com/url?</u>

<u>g=https://docs.google.com/document/d/1FjxC22UgjVM7JT_2e6DHKSpk5ZWdIEVUU34AJIhQMhY/edit&sa=D&ust=15850076736770(</u> Campus-wide and class policies regarding inclement weather and emergency procedures are posted <u>here</u> (<u>https://canvas.uw.edu/courses/603479/wiki/general-policies.</u>).

Course Summary:

Date	Details	Due
Mon Sep 25, 2023	Shori's Help Hours (https://canvas.uw.edu/calendar? event_id=3302786&include_contexts=course_1670179)	9am to 11:30am
	Ruth's Drop In Hours (https://canvas.uw.edu/calendar? event_id=3302804&include_contexts=course_1670179)	11am to 12pm
	TMATH 125 E Wi 22: Calculus With Analytic Geometry II	3:40pm to 5:40pm

	Syllabus for TMATH 125 C Au 25: Calculus with Analytic Geometry II	/18/23, 9:20 PM
Due	Details	Date
	(https://canvas.uw.edu/calendar?	
	event_id=3302847&include_contexts=course_1670179)	
	MebHW0	
8pm	(https://canvas.uw.edu/calendar?	Tue Sep 26, 2023
	event_id=3302818&include_contexts=course_1670179)	
	Bhori's Help Hours	
9am to 11:30am	(https://canvas.uw.edu/calendar?	
	event_id=3302796&include_contexts=course_1670179)	
	Ruth's Drop In Hours	
11am to 12pm	(https://canvas.uw.edu/calendar?	
	event_id=3302808&include_contexts=course_1670179)	
	TMATH 125 E Wi 22: Calculus With	Wed Sep 27, 2023
	Analytic Geometry II	
3:40pm to 5:40pm	(https://canvas.uw.edu/calendar?	
	event_id=3302843&include_contexts=course_1670179)	
	B Quiz 0	
due by 5:40pm	(https://canvas.uw.edu/courses/1670179/assignments/8636881)	
	P WebHW1	
due by 8pm	(https://canvas.uw.edu/courses/1670179/assignments/8636431)	
	₩ebHW1	Thu Sep 28, 2023
8pm	(https://canvas.uw.edu/calendar?	
- 1	event_id=3302833&include_contexts=course_1670179)	
	Shori's Help Hours	
9am to 11:30am	(https://canvas.uw.edu/calendar?	
	event_id=3302787&include_contexts=course_1670179)	
	Remote!! Ruth's Drop In Hours	
11am to 12pm	(https://canvas.uw.edu/calendar?	Man Oat 2, 2022
	event_id=3302862&include_contexts=course_1670179)	Mon Oct 2, 2023
	TMATH 125 E Wi 22: Calculus With	
2:40pm to 5:40pm	Analytic Geometry II	
3:40pm to 5:40pm	(https://canvas.uw.edu/calendar?	
	event_id=3302854&include_contexts=course_1670179)	
due by 8pm	Section 5.2 & 5.3	
due by opin	(https://canvas.uw.edu/courses/1670179/assignments/8633575)	
	MebHW Due	
8pm	(https://canvas.uw.edu/calendar?	Гue Oct 3, 2023
	event_id=3302821&include_contexts=course_1670179)	
dua hu lam	吵 WebHW5-2&5-3	
due by 8pm	(https://canvas.uw.edu/courses/1670179/assignments/8636442)	
	(https://canvas.uw.edu/courses/10/07/9/assignments/0030442)	
	Shori's Help Hours	Ned Oct 4, 2023
9am to 11:30am		Wed Oct 4, 2023

Date	Details	Due
	Ruth's Drop In Hours	
	(https://canvas.uw.edu/calendar?	11am to 12pm
	event_id=3302809&include_contexts=course_1670179)	
	Workshop!! run by Shori	
	(https://canvas.uw.edu/calendar?	12pm to 1pm
	event_id=3302863&include_contexts=course_1670179)	
	TMATH 125 E Wi 22: Calculus With	
	Analytic Geometry II	3:40pm to 5:40pm
	(<u>https://canvas.uw.edu/calendar?</u> event_id=3302851&include_contexts=course_1670179)	
	WebHW Due (https://canvas.uw.edu/calendar?	8pm
	event_id=3302827&include_contexts=course_1670179)	opin
Thu Oct 5, 2023	,	
	₽ <u>WebHW5-4&5-3</u>	due by 8pm
	(https://canvas.uw.edu/courses/1670179/assignments/8636812)	
	Mo class! MLK Jr. Holiday	
Mon Oct 9, 2023	(https://canvas.uw.edu/calendar?	12am
	event_id=3302820&include_contexts=course_1670179)	
Tue Oct 10, 2023	Section 5.4, 5.3 & 5.1	due by 8pm
100 000 10, 2020	(https://canvas.uw.edu/courses/1670179/assignments/8633579)	
	Shori's Help Hours	
	(https://canvas.uw.edu/calendar?	9am to 11:30am
	event_id=3302799&include_contexts=course_1670179)	
	Ruth's Drop In Hours	
	(https://canvas.uw.edu/calendar?	11am to 12pm
	event_id=3302810&include_contexts=course_1670179)	
Wed Oct 11, 2023	Workshop!! run by Shori	
	(https://canvas.uw.edu/calendar?	12pm to 1pm
	event_id=3302864&include_contexts=course_1670179)	
	TMATH 125 E Wi 22: Calculus With	
	Analytic Geometry II	3:40pm to 5:40pm
	(https://canvas.uw.edu/calendar?	
	event_id=3302848&include_contexts=course_1670179)	
Thu 0-140,0000	B WebHW Due	0
Thu Oct 12, 2023	(<u>https://canvas.uw.edu/calendar?</u> event_id=3302828&include_contexts=course_1670179)	8pm
Mon Oct 16, 2023	Shori's Help Hours (https://common.com/colordar2)	00m to 11:00
	(https://canvas.uw.edu/calendar?	9am to 11:30am
	event_id=3302788&include_contexts=course_1670179)	
	Ruth's Drop In Hours	
	(<u>https://canvas.uw.edu/calendar?</u> event_id=3302805&include_contexts=course_1670179)	11am to 12pm
	event_iu=5502009@incluue_contexts=Course_10/01/8)	

Date	Details	Due
	TMATH 125 E Wi 22: Calculus With	
	Analytic Geometry II	3:40pm to 5:40pm
	(https://canvas.uw.edu/calendar?	5.40pm to 5.40pm
	event_id=3302852&include_contexts=course_1670179)	
	Last day to edit WebHW!!	
	(https://canvas.uw.edu/calendar?	8pm
Tue Oct 17, 2023	event_id=3302819&include_contexts=course_1670179)	
	WebHW Due	
	(https://canvas.uw.edu/calendar?	8pm
	event_id=3302822&include_contexts=course_1670179)	
	Shori's Help Hours	
	(https://canvas.uw.edu/calendar?	9am to 11:30am
	event_id=3302798&include_contexts=course_1670179)	
	Ruth's Drop In Hours	
	(https://canvas.uw.edu/calendar?	11am to 12pm
	event_id=3302811&include_contexts=course_1670179)	
	Morkshop!! run by Shori	
Wed Oct 18, 2023	(https://canvas.uw.edu/calendar?	12pm to 1pm
	event_id=3302865&include_contexts=course_1670179)	
	TMATH 125 E Wi 22: Calculus With	
	Analytic Geometry II	3:40pm to 5:40pm
	(https://canvas.uw.edu/calendar?	
	event_id=3302849&include_contexts=course_1670179)	
	₽ Exam 1	due by 5:40pm
	(https://canvas.uw.edu/courses/1670179/assignments/8633568)	
	Shori's Help Hours	
	(https://canvas.uw.edu/calendar?	9am to 11:30am
	event_id=3302789&include_contexts=course_1670179)	
	Ruth's Drop In Hours	
	(https://canvas.uw.edu/calendar?	11am to 12pm
Mon Oct 23, 2023	event_id=3302806&include_contexts=course_1670179)	
	TMATH 125 E Wi 22: Calculus With	
	Analytic Geometry II	3:40pm to 5:40pm
	(https://canvas.uw.edu/calendar?	
	event_id=3302855&include_contexts=course_1670179)	
	REWRITE Section 5.3-again!	due by 8pm
	(https://canvas.uw.edu/courses/1670179/assignments/8633577)	
Wed Oct 25, 2023	Shori's Help Hours	
	(https://canvas.uw.edu/calendar?	9am to 11:30am
	event_id=3302800&include_contexts=course_1670179)	
	Canceled-Ruth's Drop In Hours	11-m t- 10-
	(https://canvas.uw.edu/calendar?	11am to 12pm
	event_id=3302795&include_contexts=course_1670179)	

10/23, 9.20 114	Synabas for HWATH 125 Crace 25. Calculus Wall Analytic Geometry II	
Date	Details	Due
	🛗 Workshop!! run by Shori	
	(https://canvas.uw.edu/calendar?	12pm to 1pm
	event_id=3302866&include_contexts=course_1670179)	
	TMATH 125 E Wi 22: Calculus With	
	Analytic Geometry II	3:40pm to 5:40pm
	(https://canvas.uw.edu/calendar?	0.10011100.10011
	event_id=3302857&include_contexts=course_1670179)	
	MidQuarter Check In	due hu Orre
	(https://canvas.uw.edu/courses/1670179/assignments/8633560)	due by 8pm
	<u>■ REWRITE Section 5.5</u> (https://canvas.uw.edu/courses/1670179/assignments/8633580)	due by 8pm
	(https://canvas.uw.edu/courses/forons/assignments/ocoooc)	
	i <u>WebHW Due</u>	
Thu Oct 26, 2023	(https://canvas.uw.edu/calendar?	8pm
	event_id=3302829&include_contexts=course_1670179)	
	📾 Shori's Help Hours	
	(https://canvas.uw.edu/calendar?	9am to 11:30am
	event_id=3302790&include_contexts=course_1670179)	
Mon Oct 30, 2023		
	TMATH 125 E Wi 22: Calculus With	
	Analytic Geometry II	3:40pm to 5:40pm
	(https://canvas.uw.edu/calendar?	
	event_id=3302859&include_contexts=course_1670179)	
	iiiiiii <u>WebHW Due</u>	
Tue Oct 31, 2023	(https://canvas.uw.edu/calendar?	8pm
	event_id=3302823&include_contexts=course_1670179)	
	🖬 Shori's Help Hours	
	(https://canvas.uw.edu/calendar?	9am to 11:30am
	event_id=3302839&include_contexts=course_1670179)	
	🛱 Buthia Drop In Hours	
	Ruth's Drop In Hours (https://canvas.uw.edu/calendar?	11am to 12pm
	event id=3302812&include contexts=course 1670179)	
	Workshop!! run by Shori	
Wed Nov 1, 2023	(https://canvas.uw.edu/calendar?	12pm to 1pm
	event_id=3302867&include_contexts=course_1670179)	
	TMATH 125 E Wi 22: Calculus With	
	Analytic Geometry II	
	(https://canvas.uw.edu/calendar?	3:40pm to 5:40pm
	event_id=3302856&include_contexts=course_1670179)	
	REWRITE WrittenHW4	
	<u>F2 REWRITE Wittennw4</u> (<u>https://canvas.uw.edu/courses/1670179/assignments/8633592</u>)	due by 8pm
Thu No. 0.0000		
Thu Nov 2, 2023	Ruth's Drop In Hours (https://canvas.uw.edu/calendar?	1nm to 2nm
	event_id=3302834&include_contexts=course_1670179)	1pm to 2pm
	<u>event_iu=5502654@include_context5=C0u15e_10/01/3</u>	

Due	Details	Date
	WebHW Due	
8pm	(https://canvas.uw.edu/calendar?	
	event_id=3302830&include_contexts=course_1670179)	
	Shori's Help Hours	
9am to 11:30am	(https://canvas.uw.edu/calendar?	
	event_id=3302791&include_contexts=course_1670179)	
	TMATH 125 E Wi 22: Calculus With	Mon Nov 6, 2023
3:40pm to 5:40pm	Analytic Geometry II	
0.40011110 0.400111	(https://canvas.uw.edu/calendar?	
	event_id=3302860&include_contexts=course_1670179)	
	Last day to access WebHW since	
8pm	Exam 1 (https://canvas.uw.edu/calendar?	
	event_id=3302838&include_contexts=course_1670179)	Tue Nov 7, 2023
	E WebHW Due	10011071, 2020
8pm	(https://canvas.uw.edu/calendar?	
	event_id=3302824&include_contexts=course_1670179)	
	Shori's Help Hours	
9am to 11:30am	(https://canvas.uw.edu/calendar?	
	event_id=3302801&include_contexts=course_1670179)	
	Ruth's Drop In Hours	
11am to 12pm	(https://canvas.uw.edu/calendar?	
	event_id=3302813&include_contexts=course_1670179)	
	Workshop!! run by Shori	
12pm to 1pm	(https://canvas.uw.edu/calendar?	
	event_id=3302868&include_contexts=course_1670179)	Wed Nov 8, 2023
	TMATH 125 E Wi 22: Calculus With	
3:40pm to 5:40pm	Analytic Geometry II	
	(https://canvas.uw.edu/calendar?	
	event_id=3302844&include_contexts=course_1670179)	
due by 5:40pm	Exam 2 [[[[
	(https://canvas.uw.edu/courses/1670179/assignments/8633570)	
dua hu Oran	REWRITE Section 7.1	
due by 8pm	(https://canvas.uw.edu/courses/1670179/assignments/8633581)	
	☐ Ruth's Drop In Hours	
1pm to 2pm	(https://canvas.uw.edu/calendar?	Thu Nov 9, 2023
	event_id=3302835&include_contexts=course_1670179)	
	No Class! President's Day	
3:40pm	(https://canvas.uw.edu/calendar?	Mon Nov 13, 2023
	event_id=3302841&include_contexts=course_1670179)	
	Bhori's Help Hours	Wed Nov 15, 2023
	(https://canvas.uw.edu/calendar?	
9am to 11:30am	event_id=3302802&include_contexts=course_1670179)	

te	Details	Due
	Ruth's Drop In Hours	
	(https://canvas.uw.edu/calendar?	11am to 12pm
	event_id=3302814&include_contexts=course_1670179)	
	Workshop!! run by Shori	
	(https://canvas.uw.edu/calendar?	12pm to 1pm
	event_id=3302869&include_contexts=course_1670179)	
	TMATH 125 E Wi 22: Calculus With	
	Analytic Geometry II	2:40 pm to 5:40 pm
	(https://canvas.uw.edu/calendar?	3:40pm to 5:40pm
	event_id=3302853&include_contexts=course_1670179)	
	Ruth's Drop In Hours	
u Nov 16, 2023	(https://canvas.uw.edu/calendar?	1pm to 2pm
	event_id=3302836&include_contexts=course_1670179)	· F
	Shori's Help Hours	.
	(https://canvas.uw.edu/calendar?	9am to 11:30am
	event_id=3302792&include_contexts=course_1670179)	
	TMATH 125 E Wi 22: Calculus With	
	Analytic Geometry II	2.10mm to 5.10
	(https://canvas.uw.edu/calendar?	3:40pm to 5:40pm
n Nov 20, 2023	event_id=3302850&include_contexts=course_1670179)	
	REWRITE Section 7.2	
	(https://canvas.uw.edu/courses/1670179/assignments/8633583)	due by 8pm
	REWRITE Section 7.3 (https://secure.ou/d670470/secignments/8632584)	due by 8pm
	(https://canvas.uw.edu/courses/1670179/assignments/8633584)	
	WebHW Due	
e Nov 21, 2023	(https://canvas.uw.edu/calendar?	8pm
	event_id=3302825&include_contexts=course_1670179)	
	Shori's Help Hours	
	(https://canvas.uw.edu/calendar?	9am to 11:30am
	event_id=3302803&include_contexts=course_1670179)	
	🛱 Buthla Drop In Hours	
	Ruth's Drop In Hours (https://capuas.uw.odu/calendar2	11 am to 10 am
	<u>(https://canvas.uw.edu/calendar?</u> event_id=3302815&include_contexts=course_1670179)	11am to 12pm
	<u>event_iu=5502015@iiiciuue_contexts=coulse_10/01/8</u>)	
ed Nov 22, 2023	Workshop!! run by Shori	
	(https://canvas.uw.edu/calendar?	12pm to 1pm
	event_id=3302870&include_contexts=course_1670179)	
	TMATH 125 E Wi 22: Calculus With	
	Analytic Geometry II	
	(https://canvas.uw.edu/calendar?	3:40pm to 5:40pm
	event_id=3302858&include_contexts=course_1670179)	
u Nov 23, 2023	☐ Ruth's Drop In Hours	
u 1909 20, 2020	(https://canvas.uw.edu/calendar?	1pm to 2pm
	(IIII) S.// Callvas.uw.cuu/Calellual (τριτι το Ζριτι
	event_id=3302837&include_contexts=course_1670179)	

Date	Details	Due
	WebHW Due	
	(https://canvas.uw.edu/calendar?	8pm
	event_id=3302831&include_contexts=course_1670179)	
	Shori's Help Hours	
	(https://canvas.uw.edu/calendar?	9am to 11:30am
	event_id=3302793&include_contexts=course_1670179)	
	TMATH 125 E Wi 22: Calculus With	
Mon Nov 27, 2023	Analytic Geometry II	0.40
	(https://canvas.uw.edu/calendar?)	3:40pm to 5:40pm
	event_id=3302846&include_contexts=course_1670179)	
	REWRITE WrittenHW7	due hu Orac
	(https://canvas.uw.edu/courses/1670179/assignments/8633593)	due by 8pm
	MebHW Due	
Tue Nov 28, 2023	(https://canvas.uw.edu/calendar?	8pm
	event_id=3302826&include_contexts=course_1670179)	
	Shori's Help Hours	
	(https://canvas.uw.edu/calendar?	9am to 11:30am
	event_id=3302794&include_contexts=course_1670179)	
	Ruth's Drop In Hours	
	(https://canvas.uw.edu/calendar?	11am to 12pm
	event_id=3302816&include_contexts=course_1670179)	
	Workshop!! run by Shori	
Wed Nov 29, 2023	(https://canvas.uw.edu/calendar?	12pm to 1pm
	event_id=3302871&include_contexts=course_1670179)	
	TMATH 125 E Wi 22: Calculus With	
	Analytic Geometry II	3:40pm to 5:40pm
	(https://canvas.uw.edu/calendar?	•••• • ••••••
	event_id=3302845&include_contexts=course_1670179)	
	REWRITE Section 7.4	due by 8pm
	(https://canvas.uw.edu/courses/1670179/assignments/8633585)	
	Ruth's Drop In Hours	
	(https://canvas.uw.edu/calendar?	1pm to 2pm
Thu Nov 30, 2023	event_id=3302807&include_contexts=course_1670179)	
	iii <u>WebHW Due</u>	
	(https://canvas.uw.edu/calendar?	8pm
	event_id=3302832&include_contexts=course_1670179)	
	Extra Drop in Hours with Ruth	
Fri Dec 1, 2023	(https://canvas.uw.edu/calendar?	11am to 12pm
	event_id=3302840&include_contexts=course_1670179)	
0	Last day to access WebHW since	_
Sun Dec 3, 2023	Exam 2 (https://canvas.uw.edu/calendar?	7pm
	event_id=3502042@include_contexts=course_1670178)	
	event_id=3302842&include_contexts=course_1670179)	

Due	Details	Date
	Shori's Drop in Hours	
9am to 12pm	(https://canvas.uw.edu/calendar?	Mon Dec 4, 2023
	event_id=3302872&include_contexts=course_1670179)	
	Shori's Drop in Hours	
9am to 1pm	(https://canvas.uw.edu/calendar?	Tue Dec 5, 2023
	event_id=3302873&include_contexts=course_1670179)	
	Ruth's Drop In Hours	
11am to 12pm	(https://canvas.uw.edu/calendar?	
	event_id=3302817&include_contexts=course_1670179)	
	IIN PERSON!! Final (Cumulative!)	
3:40pm to 5:40pm	Exam!!! (https://canvas.uw.edu/calendar?	
	event_id=3302861&include_contexts=course_1670179)	
due by 5:40pm	IIIN PERSON!! Final Exam	
due by 5.40pm	(https://canvas.uw.edu/courses/1670179/assignments/8633571)	Wed Dec 6, 2023
due by 8pm	REWRITE Section 9.1	
	(https://canvas.uw.edu/courses/1670179/assignments/8633587)	
due by 8pm	REWRITE Section 9.2	
dde by opin	(https://canvas.uw.edu/courses/1670179/assignments/8633588)	
due by 8pm	REWRITE Section 9.3	
due by opin	(https://canvas.uw.edu/courses/1670179/assignments/8633590)	
	Course %	
	(https://canvas.uw.edu/courses/1670179/assignments/8633567)	
	OveraAll WebHW Score (to be updated)	
	<u>3x/quarter)</u>	
	(https://canvas.uw.edu/courses/1670179/assignments/8633572)	
	Web EC from Discussion Board	
	(https://canvas.uw.edu/courses/1670179/assignments/8633594)	
	WrittenHW EC from discussion board	
	(https://canvas.uw.edu/courses/1670179/assignments/8633596)	