

- diverse perspectives including local to global connections
- truth \& consequences, the role of chance and probability
- ways that diverse people succeed in and impact mathematics
- what mathematics is \& offers


## Tentative Calendar for Fall 2023 WRC 1010

Some items have strict deadlines, including debriefs, exams, and the final project components. Many labs are mostly completed during the Monday class - typically, you should submit a PDF for completion credit by Tuesday in the ASULearn assignment but if you weren't able to succeed, you can typically resubmit by Thursday at the latest. Practice quizzes are repeatable until the listed deadline. However, if you weren't able to succeed by that deadline then a second chance will appear for you and stay open until closer to the relevant exam, but the checkmark is easier to obtain when it is originally due ( $70 \%$ instead of $90 \%$ ). All other activities are those you should attempt for completion by the listed due date some may have strict deadlines while others are open until closer to the corresponding exam.

|  | Mon | Between Classes | Tues | Between Classes | Thur | Between Classes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline 8 / 21- \\ & 8 / 24 \end{aligned}$ | intro | calculator and polling What is Mathematics? 1010 intro video percent practice | lump sum | lump practice submit handwritten PDF add ASULearn profile pic add Zoom profile pic | $\begin{aligned} & \text { lump sum } \\ & \text { t-shirt day } \end{aligned}$ | read THoM lump real-life rates read Franklin's legacy read syllabus |
| $\begin{aligned} & \hline 8 / 28- \\ & 8 / 31 \end{aligned}$ | Franklin's <br> financial <br> legacy | review and finish Franklin's financial legacy lab read THoM periodic periodic interactive video | periodic payments | lump and periodic practice | lottery decisions t-shirt day | read THoM loans |
| $\begin{aligned} & \hline 9 / 5- \\ & 9 / 7 \\ & \hline \end{aligned}$ | State Holiday |  | $\begin{aligned} & \text { loan pay- } \\ & \text { ments } \end{aligned}$ | study guide finance reflection | loans <br> t-shirt day | loan practice |
| $\begin{aligned} & \hline 9 / 11- \\ & 9 / 14 \end{aligned}$ | home decisions | review and finish home decisions lab glossary/wiki | loans | review practice | review t-shirt day | debrief review problems |
| $\begin{aligned} & \hline 9 / 18- \\ & 9 / 21 \end{aligned}$ | $\begin{aligned} & \hline \text { car deci- } \\ & \text { sions } \end{aligned}$ | prepare for exam partial sample exam complete open items | exam 1 | What is Mathematics 2 | geometry <br> intro <br> t-shirt day | read THoM geom intro geom intro practice |
| $\begin{aligned} & \hline 9 / 25- \\ & 9 / 28 \end{aligned}$ | $\begin{aligned} & \text { geom intro } \\ & \text { lab } \end{aligned}$ | review and finish geom intro lab | artwork perspectives | earth and universe research | measuring, representing, and applying 2D univ t-shirt day | read THoM 2D universes Klein bottle Tic-Tac-Toe video |
| $\begin{aligned} & \hline 10 / 2- \\ & 10 / 5 \end{aligned}$ | $\begin{aligned} & \hline \text { 2D uni- } \\ & \text { verse lab } \end{aligned}$ | review and finish 2D universe lab | $\begin{array}{\|l} \hline \text { living } \\ \text { in a 2D } \\ \text { universe } \\ \hline \end{array}$ | 2D universes practice | earth <br> t-shirt day | read THoM earth earth practice |

## Statement on Student Engagement with Courses

In its mission statement, Appalachian State University aims at "providing undergraduate students a rigorous liberal education that emphasizes transferable skills and preparation for professional careers" as well as "maintaining a faculty whose members serve as excellent teachers and scholarly mentors for their students." Such rigor means that the foremost activity of Appalachian students is an intense engagement with their courses. In practical terms, students should expect to spend two to three hours of studying for every hour of class time. Hence, a fifteen-hour academic load might reasonably require between 30 and 45 hours per week of out-of-class work.

Printable PDF of the Statement on Student Engagement with Courses (PDF, 48 KB)

I care about your success and feel a great responsibility to you as my student

Try it Out!
readings
class and lab activities
ASULearn practice

Solidify and Make Connections
exams final project

Making mistakes is integral to the learning process and enriches our understanding as we extend content and clear up misconceptions.

4 scientific calculator \& polling
$\checkmark$ Done: Receive a grade
× Failed: Receive a passing grade
percent practice

To do: Receive a grade
To do: Receive a passing grade

- scientific calculator \& polli...
- What is Mathematics?
x 1010 intro video

O percent practice

O lump sum practice

O submit handwritten PDF c...

O add ASULearn profile pict...
○ add Zoom profile picture (...

O read THoM lump

O research real-life ratesread Benjamin Franklin's F...
scientific calculator \& polling

## What is Mathematics?

To do: Receive a grade To do: Receive a passing grade

1010 intro video
$\checkmark$ Done: Receive a grade
x Failed: Receive a passing grade

To do: Receive a grade
To do: Receive a passing grade

## * 5 Question(s) answered

You have answered 5 questions, click below to submit your answers.

## Submit Answers

## Answered questions

1:32 Calculate the future value of the 1st payment 1/1
1:48 future value of 2nd payment 1/1
4:33 If we have like terms raised to different powers, how can... $1 / 1$
6:18 Consider how we simplified the future value to only a 1/1 cou...

7:32 try the periodic payment on your calculatorscientific calculator \& polli...

O What is Mathematics?

- 1010 intro video

O percent practice

- lump sum practice

O submit handwritten PDF c...

O add ASULearn profile pict...

○ add Zoom profile picture (...

O read THoM lump

O research real-life rates
scientific calculator \& polling

To do: Receive a grade

To do: Receive a passing grade
$\checkmark$ Done: Receive a grade
$\checkmark$ Done: Receive a passing grade

To do: Receive a grade
To do: Receive a passing grade
practice with instantaneous feedback from me, repeatable Instantaneous Feedback opens after you Check a response so you can retake it. For a box, hover for feedback


Grading method: Highest grade

Grade to pass: 70.00 out of 100.00

## Summary of your previous attempts

| Attempt | State | Points / 31.00 | Grade / 100.00 | Review |
| :---: | :--- | :---: | :---: | :---: |
| 1 | Finished <br> Submitted Saturday, June 10, 2023, 9:23 AM | 18.90 | 60.97 | Review |



## \%

Percent means out of 100 , so $5 \%$ is $\frac{5}{100}=.05$, i.e. mc over to the left 2 places. To convert a number like do the reverse and move 2 places to the right so .0 multiples of $\frac{1}{100}$ were common in taxation and com version came much later!
practice with instantaneous feedback from me, repeatable Instantaneous Feedback opens after you Check a response so you can retake it. For a box, hover for feedback
 read THoM lump

## read THoM lump

read The Heart of Mathematics

- pp. 793-796 in 10.3
starting at Money Matters, Deciding Between Faring Well and Welfare, Who Wants to Be a Millionaire?
Compounding more Frequently, A Compounding Pattern, and 2 Versus 3-the Difference that One Percentage
Point Makes with Adam and Eve.


## Stop just before Lottery

the book is found at the top of ASULearn under the My Materials link


When you are finished, manually mark the box in ASULearn as done.

## Accessing the Book at the top of ASULearn


(optional) tentative calendar with in-class activities

FOURTH EDITION


Dr. Sarah's announcements

## Item Info

## Notes $\bullet$



## The Heart of Mathematics: An Invitation to Effective Thinking, Enhanced eText

ISBN: 9781119668282
By: Edward B. Burger; Michael Star...
$\square$ Digital
Opted In
Included in New Rental Program

Required

## Read Now

Edward B, Burger; Michael Starbird

## Expand | Collapse

| $\checkmark$ | Chapter Two: NUMBER CONTEMPLATION | 42 |
| :---: | :---: | :---: |
| $\checkmark$ | Chapter Three: INFINITY | 138 |
| $\checkmark$ | Chapter Four: GEOMETRIC GEMS | 206 |
| $\checkmark$ | Chapter Five: CONTORTIONS OF SPACE | 324 |
| $\checkmark$ | Chapter Six: MODELING OUR WORLD THROUGH GRAPHS | 384 |
| $\checkmark$ | Chapter Seven: FRACTALS AND CHAOS | 456 |
| $\checkmark$ | Chapter Eight: TAMING UNCERTAINTY | 562 |
| $\checkmark$ | Chapter Nine: MEANING FROM DATA | 644 |
| $\checkmark$ | Chapter Ten: DECIDING WISELY | 760 |
|  | Farewell | 842 |
|  | Acknowledgments | 845 |
|  | Index | 854 |
|  | End User License Agreement | 868 |



The Heart of Mathematics: An Invitation to Effective Thinking, Enhanced eText
Edward B. Burger, Michael Starbird

## Expand Collapse

$\checkmark$ Chapter Two: NUMBER CONTEMPLATION
$\checkmark$ Chapter Three: INFINITY
$\checkmark$ Chapter Four: GEOMETRIC GEMS 206
$\checkmark$ Chapter Five: CONTORTIONS OF SPACE
$\checkmark$ Chapter Six: MODELING OUR WORLD THROUGH 384 GRAPHS
$\checkmark$ Chapter Seven: FRACTALS AND CHAOS
$\checkmark$ Chapter Eight: TAMING UNCERTAINTY
$\checkmark$ Chapter Nine: MEANING FROM DATA
$\checkmark$ Chapter Ten: DECIDING WISELY

## Farewell

Acknowledgments ..... 845
Index854
End User License Agreement868

CHAPTER TEN Deciding Wisely: Applications of Rigorous Thinking

Few people think more than two or three times a year. I have made an international reputation for myself by thinking once or twice a week.

GEORGE BERNARD SHAW
Life is one decision after another. We make decisions every waking moment, from huge to tiny: whom to date, whom to marry, whether to eat dessert tonight, what to think about, what socks to wear, whom to vote for, whether to use correct grammar, what college to attend, what investments to make, what car to buy, what medicines to take, how much insurance to buy, whether to hold 'em or fold 'em, whether to buy a lottery ticket or study. These decisions can alter a moment or an entire life.
Each realm of decision making contains its own surprises, and sometimes the surprises are discouraging. For example, consider the seemingly simple task of determining the candidate most preferred by voters. Sounds simple enough-just count the ballots. Surprise: We'll see that the whole notion of "most preferred candidate" is essentially meaningless. On the encouraging side, we'll see that we can allocate scarce resources in ways that leave everyone satisfied. In fact, we will show that a highly desirable cake can be cut into three pieces so that three greedy and hungry claimants definitely all feel that they have the best piece. We can productively view insurance decisions as games of chance not much different from roulette. And money matters present issues that range from chaotic to inevitable. When we throw in the risks of life and death involved in issues of medicine and health, the world of decisions takes on an immediacy and importance that encourages us to give math a chance.
With all these decisions to be made-public and private, large and small-improving our chances of making good decisions is crucial. The strategies of insight that have worked over and over in mathematics are equally potent when applied to making decisions. These strategies include understanding simple cases deeply, isolating essential elements from a complex situation, and describing a mathematical model that captures salient features of the decision situation. We now embark on an excursion into the world of thoughtful decision making.

### 10.1 GREAT EXPECTATIONS

## Deciding How to Weigh the Unknown Future

 read THoM lumpread THoM lump

## Add submission

## handwritten labs

You have not made a submission yet.


Accepted file types:
PDF document pd

Save changes

Maximum file size: 800 MB , maximum number of files: 1


Accepted file types:
PDF document .pdf

You can still make changes to your submission.

## Feedback



Partial credit will be granted so do continue on with a problem even if you know that one part is wrong.保

Set up a formula with numbers substituted in for the variables" means that you should set up something similar to $100\left(1+.049\right.$ ) ${ }^{\text {nex }}$ (using the appropriate formala and numbers)
"Show work" means that you should show what numbers you plugged in to formulas to get an answer (i.e. $3 * 2-1-7$ ) but there is no need to explain in worris.

PROBLEM I): Yosef is taking out a loan to buy an apartment The in
compounded monthly for 30 years. The loan amourt was $\$ 84212.00$
ula with numbers substituted in for the variables in order to determine the required
monthly loan payment
b) Solve for an answer for the required monthly payment.
c) How mach interest ( $\$$ ) does he pay in total over the life of the laan? Show wark
d) Does your answer in c) make sense? If yee, just say so. If not, explain why not
e) What is the interest ( $\mathbf{(})$ for the first month? Show work
9. Why isn't the answer in part e) equal to the answer in part c) divided by 360 , i.e. the average interes (where I obtained 360 by the number of monthe)

Instead of payng the required monthly payment of 54620 from part b), beginning with the first payment, Yosef decides to pay $\$ 600$ each month. On Excel, we see libe following:
d) Use this Exicel to determine how much be pays in total now. Show work
h) How much total interest ( $\$$ ) dees he pay over the life of the loan now? Show work.


This Semester in Review final project video by Dottie Benninghofen and Stella Hopkins

Dr. Sarah
1010: Introduction to Mathematics

- Effective Class Engagement 5\%
- Effective ASULearn Engagement 50\% lowest 3 dropped
- Exam Portfolio 30\% can correct 1 of 3 exams to replace the grade
- Final Project 15\%


## SUCCESS <br> SUCCESS



What people think it looks like


What it really looks
like

# Monday Labs <br> - Bring the lab with you. I'm here to help! 

## 2D universes

Dr. Sarah's 1010: Introduction to Mathematics<br>Geometry of the Earth and Universe<br>How we measure and view the world around us and decide what is the nature of reality.

goals:

- Develop problem solving and analysis skills in recognizing patterns and similarities in geometric representations to work towards becoming logical, flexible, critical thinkers and problem solvers.
- Compare and contrast small-scale and large-scale mathematical regions.
- Communicate geometric information in written documents.


## Living in a 2D World

1. How could a 2D Marge Simpson and 2D Lisa Simpson still "pass" each other if they live on an infinite 2D plane, even though they can't walk behind each other (since their surface has no depth and they would bump into each other)?
2. In order to explain a cube to 2D folks and to Homer Simpson, who is trapped in the "third" dimension, a (supposedly) 2D Professor Frink says:
Frink: - but suppose we exte-end the square beyond the two dimensions of our universe (along the hypothetical z-axis, there).
Everyone: [gasps]
Frink: This forms a three-dimensional object known as a "cube", or a "Frinkahedron" in honor of its discoverer, n'hey, n'hey. [Taken from text transcript of 3D Homer segment and Did You Notice? by James A. Cherry]

Assume the shaded portion on

is the square that is referenced above. Label a $z$-axis, out of the base, on this "Frinkahedron." Image: Davide P. Cervone http://www.math. union.edu/ dpvc/math/4d/welcorne.html

## Tues/Thur Questions handout

## 1010 Personal Finance and Beyond Algebra T/Th Questions

Here are portions of questions from class to help you with your notes or later practice. The wording and ordering may change and we may not have time to cover all of them. Here we actively practice concepts, computational strategies, critical \& creative thinking, and communication. Making mistakes is integral to the learning process and enriches our understanding as we extend content and clear up misconceptions.

- Think about a possible answer(s) on your own.
- Pair up: discuss your thoughts in a group. We may reorganize groups at times.
- Prepare to share from your group's discussion. This may take the form of an assertion, question, definition, example, or other connection. It could be something you tried and rejected.
- May be a lag at times - use this to review related concepts and examples, and add to your notes, or get to know your neighbors.
Appalachian's General Education Program prepares students to employ various modes of communication. Successful communicators interact effectively with people of both similar and different experiences and values and in this class you will practice oral and written communication during class by interacting with various peers and me.


## lump earnings

- Suppose we deposit $\$ 1000$ in a savings account that pays $5 \%$ interest compounded monthly for 142 years-how much will we have in total savings?
- Which is better interest in this scenario, compounding annually, compounding monthly, or are they the same?
- Which do you think best explains why it does make sense to charge interest?
- Which do you think is most compelling of why it might not make sense to charge interest?
- If you were going to design an independent, self-sustaining, space mission, who travel far away to continually explore the geometry of the universe, would you charge interest within that community


## Tues/Thur Class

- bring the T/Th Questions handout, calculator, and (if possible) a computer, tablet or phone with you to access webpages
- active learning and guided discovery that is review or extension
- small group-help each other-and whole class activities I'm here to help!
- individual and group assessments

no eating or drinking in class, but you may step out if you need to hydrate or similar!
(optional) tentative calendar with in-class activities


Dr. Sarah's announcements
hw due:
ASULearn read THoM pp. 793-796ASULearn research real-life rates
ASULearn read Benjamin Franklin's Financial Legacy-3 News Article ReadingsASULearn read syllabus
lab: Benjamin Franklin's financial legacy, benf1.xls

- Dr. Sarah's e-Z check-in (internet allowing) Tuesday, Thursday 9:45-10:15am Sunday, Monday, and Wednesday 7-7:45pm drop in-no appointment needed
- private or whole class forum \& math tutoring
- use my instant feedback and personalized feedback to help: keep scrolling down
- advice from prior students from syllabus I care about you and your success!

http://alangregerman.typepad.com/.a/6a00d83516c0ad53ef0168e783575e970c-800wi



## Corrected

## SUCCESS <br> SUCCESS



What people think it looks like


What it really looks like
https://mathequalslove.blogspot.com/p/free-classroom-posters.html https://www.leaderinme.org/blog/the-power-of-a-growth-mindset/

