

**New updated syllabus will be posted 1-2 weeks  
before the first day of classes.**

*But you can start early by watching ASU/my videos and making good notes and practice*

## **MAT265-266-267 INFORMATION and Resources**

### **Sample syllabus and Exams reviews are here:**

1. MAT265: <https://math.asu.edu/mat265>
2. MAT266: <https://math.asu.edu/mat266>
3. MAT267: <https://math.asu.edu/mat267>

### **VIDEOS TO WATCH:**

- ASU videos: <https://mathcast.la.asu.edu:446>
- My YouTube channel: [MathSlopes with Julia](https://www.youtube.com/@MathSlopeswithJulia).  
<https://www.youtube.com/@MathSlopeswithJulia>

### **My VIDEOS: Lectures, HW solutions and Exam Reviews:**

1. MAT265:  
[https://youtube.com/playlist?list=PLkJDDTWklgFWYq mzSy0n\\_Y\\_SttaJkW4v3](https://youtube.com/playlist?list=PLkJDDTWklgFWYq mzSy0n_Y_SttaJkW4v3)
2. MAT266:  
<https://youtube.com/playlist?list=PLkJDDTWklgFWiWdGCRjQk17wo0mLzkTwi>
3. MAT267:  
<https://youtube.com/playlist?list=PLkJDDTWklgFW3QRgBb12nFTtdVAwmPmaR>  
Recent MAT267 lectures (Spring 2023):  
<https://youtube.com/playlist?list=PLkJDDTWklgFVL59zeVmrbbkeAdkgtmnfK>

## ***What to review?***

*(to be confident during the first week(s) of classes and group quizzes)*

### **All classes:**

- Basic functions: <https://youtu.be/r9451fiX7zA>
- College Algebra:  
<https://youtube.com/playlist?list=PLkJDDTWklgFVzhqwgxeNj8lcgiKTh4Tc>
- Precalculus:  
<https://youtube.com/playlist?list=PLkJDDTWklgFVV80huBgCE8AMx9AHU6sRR>
- How to use TI 83/84 Graphing Calculator (Videos):  
<https://math.asu.edu/computing-resources/graphing-calculator-workshop>

### **For MAT 266 and MAT 267:**

All derivatives skills you need to know for Calculus 1-2 in one video:

<https://youtu.be/wf6kDbWXWgw>

---

## **JULIA (Iuliia) INOZEMTSEVA**

Associate Teaching Professor, School of Mathematical and Statistical Sciences

**My Info:** <https://search.asu.edu/profile/3180122>

**EMAIL:** When you e-mail me to [iinozemt@asu.edu](mailto:iinozemt@asu.edu), please include your full name *and* the class you are in (**for example MAT 265, Section 16678**) in the header.

**You MUST send all emails from your official ASU email account (not yahoo, gmail etc).**

*Not asu.edu emails go to spam and I miss them.*

*When I send Canvas announcements, they will go to your @asu.edu account. You need to check this account regularly.*

## **BOOK INFORMATION**

*(you paid for the discounted book when you registered for the class. and can get your money back)*

Textbook: Essential Calculus, Early Transcendentals, 2nd Edition, by James Stewart (Cengage) or the ASU bookstore version: ACP Calculus (Custom) ASU Bundle (W/Enh WebAssign Access)

**You should read each section of the textbook and watch videos before it is covered in class.**

- Note 1: A used version of the textbook is fine. The new version of the textbook at the bookstore comes bundled with WebAssign at no added cost. However, we will not use WebAssign this semester.
- Note 2: we do not use WebAssign in this course. We will use WeBWork, which is free

The e-book for this course is made available at a discounted price significantly cheaper than if purchased directly from the publisher. If you wish to take advantage of this discounted group price, no additional action is needed. Following the drop/add period, a charge of \$25.00, plus tax, will post to your student account under the header "Bkstr Publisher Negotiated Rate" and your access will continue uninterrupted.

To access the e-book, click on the BryteWave Link on the tab to the left in the main menu in canvas. Note that books will be available approximately 5-days prior to the start of class.

Enter your ASU e-mail address AS IT APPEARS IN THE ASU DIRECTORY (<http://asu.edu/directory>), then follow the instructions provided. If you need assistance accessing the book or the opt-out portal, please email [asuinclusiveaccess@gmail.com](mailto:asuinclusiveaccess@gmail.com)

If you'd rather purchase the material from an alternate source, you may choose to opt out of the program by using this link: <https://includedcp.follett.com/1230>. Be aware that if you do opt-out, your access to the e-book will be discontinued.

Comment: "In order to deliver the book at as low a price as possible, the book would be offered on a semester-by-semester basis. Essentially, each semester a student enrolls in one of the courses (MAT 265, 266, 267), they'll pay the discounted price (\$25.00) for 180-day access. This model ended up being more equitable for students who might not take all three courses, while still being considerably cheaper than the national price even if students enroll in all three classes (a total of \$75 over the course of the program)."

**Essential Calculus, Early Transcendentals , 2nd Edition, by James Stewart (Cengage)**

**or the ASU custom version, which ASU's bookstore offers,**

**ACP Calculus (Custom) ASU Bundle (W/Enh WEbAssign Access)**

