**MAC 1114 College Trigonometry, Summer 2023**

**CRN (34234) Online**

**Welcome**

Welcome to MAC 1114 and my course! 😊

I look forward to a productive and enjoyable semester together with each of us working towards your success. Please read through the following information (and reread it periodically throughout the semester) to be aware of important course information. I promise I will do my best to make your learning experience both informative and engaging.

**Instructor:** Paul V. Flores, Ed.D., Ph.D.

**Phone:** 407-582-2491 (office)

**Email:** [pflores@valenciacollege.edu](mailto:pflores@valenciacollege.edu)

**Summer H1 Dates: 5/8/23 to 6/19/23**

**Cumulative Final Exam: Wednesday, June 14, 2023. The final exam will be online.**

**Student Engagement Hours:**

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| **Student Engagement Hours** | |
| Monday | 9:30 AM – 11:30 AM via **Zoom**  3:30 PM – 4:30 PM (By Appointment via Zoom) |
| Tuesday | 1:00 PM – 2:00 PM via **Zoom** |
| Wednesday | 9:30 AM – 11:30 AM via **Zoom**  3:30 PM – 4:30 PM (By Appointment via Zoom) |
| Thursday | 12:30 PM – 2:30 PM via **Zoom** |
| Friday | 12:30 PM – 1:30 PM via (By Appointment via Zoom) |

**Materials**

**Required:**

1. Analytic Trigonometry with Applications 11th edition by Barnett, Ziegler, and Byleen. The textbook is paired with Edfinity as the online homework platform. (ISBN for Barnett eText:  9781118629666; ISBN for Edfinity access codes: 978-1-7346627-3-3)
2. **We will be using Edfinity for MAC 1114 Flores Summer 2023. To enroll, please follow the steps below:**

**1. If you already have an Edfinity account from a previous course, please sign into it. Otherwise, go to step 2.**

**2. Go to the following registration link: https://edfinity.com/join/G7BLXE96**

**3. You will be prompted to pay (if applicable) and enroll in our section.**

**4. Start working on your assignments :)**

1. Graphing Calculator (TI-83 or TI-83+, TI-84 or TI-84+ recommended). Graphing calculators that do symbolic manipulation, such as the TI-89 or TI-92 will not be allowed on tests.

**Course Description**

**Prerequisite:**

Minimum grade of C in MAC 1105 or an appropriate score on an approved assessment. Topics include a symbolical, graphical and numerical analysis of trigonometric functions; solutions of plane triangles and vectors. Applications emphasizing connections with other disciplines and with the real world will be included. Technology tools will be utilized in addition to analytical methods. Gordon Rule course. Minimum grade of C required if MAC 1114 is used to satisfy Gordon Rule and general education requirements.

**This syllabus is an agreement between the student and the instructor. By enrolling in and then attending this course, the student agrees to and accepts the terms and conditions of this agreement. It is the responsibility of the student to carefully read this syllabus/agreement in its entirety and to adhere to all policies and procedures within the syllabus.**

**MAC 1114 Course Schedule**

***N.B. Each of our six weeks is divided into part 1 and part 2 sections. To keep up, part 1 should be completed between Monday and Thursday. Part 2 should be completed between Thursday and Sunday. Obviously, this is only a recommendation, but the key is to KEEP UP! This course lasts six weeks, so you cannot fall behind. Reach out immediately if you need help getting back on track! I am here for your success!* 😊**

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| --- | --- | --- |
|  | **Section** | **Topics** |
| **Week 1**  Part 1 | 1.1 | Angles, Degrees and Arcs |
| 1.2 | Similar Triangles |
| **Week 1**  Part 2 | 1.3 | Trigonometric Ratios and Right Triangles |
| 1.4 | Right Triangle Applications |
| **Week 2**  Part 1 | 2.1 | Degrees and Radians |
| 2.3 | Trigonometric Functions: A Unit Circle Approach |
| **Week 2**  Part 2 | 2.5 | Exact Values and Properties of Trigonometric Functions |
| **Test #1** | **You will have a minimum of three days to complete Test #1.** |
| **Week 3**  Part 1 | 3.1 | Basic Graphs |
| 3.2 | Amplitude and Period - Graphing *y* = *k* + A *sin* B *x* and *y* = *k* + A *cos* B *x* |
| **Week 3**  Part 2 | 3.3 | Phase Shift   * Graphing *y* = *k* + A *sin* B (*x* + C ) and *y* = *k* + A *cos* B (*x* + C ) |
| 3.6 | Tangent, Cotangent, Secant and Cosecant Functions Revisited |
| **Week 4**  Part 1 | 4.1 | Fundamental Identities |
| 4.2  **Test #2** | Verifying Trigonometric Identities  **You will have a minimum of three days to complete Test #2.** |
| **Week 4**  Part 2 | 4.3  4.4 | Sum, Difference and Cofunction Identities |
| Double-Angle and Half-Angle Identities |
| **Week 5**  Part 1 | 5.1 | Inverse Sine, Cosine, Tangent, Cotangent, Secant, and Cosecant |
| **Week 5**  Part 2 | 5.3,6.1, and 6.2  **Test #3** | Trigonometric Equations  Law of Sines  Law of Cosines  **You will have a minimum of three days to complete Test #3.** |
| **Week 6**  Part 1 | 6.4-6.5 | Vectors (including The Dot Product) |
| 7.1 | Polar and Rectangular Coordinates |
| **Week 6**  Part 2 | **Final**  Due Wednesday, 6/14 | Review  **You will have a minimum of three days to complete the Final Exam.** |
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**Evaluation Process:**

***Tests: 1 – 3*** *(each test will constitute 25% of your final grade)—75%*

***Final Exam*** *(25%)*

**FINAL EXAM** Will be online and due on Wednesday, 6/14.

**Attendance Policy:**

This online class has no required synchronous class meetings; however, missing more than six assignments or not complying with the No Show Status Policy will subject the student to being withdrawn. In the No Show Status Policy by the "Program Integrity and Documentation of Online Course Attendance" published by the US Department of Education (ED) and adopted by Valencia College, any student registered in an online course must show attendance. The Department of Education has made it clear that simply logging into an online course does not constitute attendance as an "academically-related activity." The way a student shows attendance in this course is by completing the **weekly Edfinity** assignments.

**Withdrawal Policy:**

If your absences in a class become excessive (meaning you **have not logged into the Edfinity learning system** **for at least seven consecutive days**), I will contact you either in writing or electronically via ATLAS, indicating that further absence may result in your withdrawal from the course (see [Course Attempts & Course Withdrawal](https://catalog.valenciacollege.edu/academicpoliciesprocedures/courseattemptscoursewithdrawal/)). From this point on, I can withdraw you from the for excessive absences without your permission or prior notification of excessive absences.

**No Show Policy**:

Any student who does not complete the **Week 1 Edfinity assignment** by May 19 will be withdrawn from the course as a “No-Show.” If you are withdrawn as a "no show," you will be financially responsible for the class, and a final grade of "WN" will appear on your transcript for the course.

**Makeup Policy:**

Grades will be based on test performance. Letter grades will be assigned according to the final average using the standard grading scale. If you fall ill and are not able to meet a test deadline, please contact me as soon as possible. We will develop a plan for a make-up exam. If I do not hear from you (BEFORE OR ON THE SCHEDULED DUE DAY OF THE TEST), a grade of “0” will be assigned, and **YOU WILL NOT BE ABLE TO MAKE UP THE EXAM!!!**

**Important Dates:**

May 4, 5, 7, June 19, 2023--**Class does not meet**

June 9 @ 11:59 PM--**Withdrawal Deadline**

June 19--**Term Ends**

**Additional Information from Dr. Flores!**

Student Illness: If you are unable to participate in the course due to illness, family emergency, etc., please communicate with me as soon as possible to create a plan to complete any missed assignments so that your learning can progress in your course. In the case of a prolonged absence, please communicate with me as soon as possible to create a plan for the best course of action.

**Major Course Outcomes:**

1. Demonstrate an understanding of the definitions of the trigonometric functions.
2. Use the trigonometric functions to solve problems that are based on triangles.
3. Demonstrate an understanding of the graphs of the trigonometric functions.
4. Use trigonometric identities to find equivalent expressions.
5. Demonstrate the ability to solve equations involving trigonometric functions.

**Academic Honesty:**

All tests and the Final Exam should be completed without assistance, including online resources. If I question the legitimacy of your assessment, I will contact you to demonstrate your understanding over the phone or live on ZOOM. You will receive a Zero if you cannot demonstrate competency in line with your submission or if you do not reply to my request for a meeting within 48 hours. Students have a responsibility to maintain the school's academic integrity and meet the highest standards of academic conduct. Academic misconduct is subject to disciplinary action, including zero grades and course failure. Please refer to your student handbooks for details.

**Communication Expectations with Instructor:**

Your communications are essential to me. In an online environment, email is our primary source of communication. I will respond to you within 24 hours of receiving your message Monday through Thursday. Messages sent on Friday after 5 pm or over the weekend may take longer. If I do not have an opportunity to respond over the weekend, I will respond by Monday noon.

Front Door (Faculty web page): [Dr. Flores Front door Site](http://frontdoor.valenciacollege.edu/?pflores)

Information on the [Mathematics Web Site](https://valenciacollege.edu/academics/departments/math-east) includes office location, hours, and administration.

Math Department Phone Number and Contacts: 407-582-2438, 407-582-2417

Dawn Chesire, [dchesire@valenciacollege.edu](mailto:dchesire@valenciacollege.edu)

Katherine Johnson [kjohnson318@valenciacollege.edu](mailto:kjohnson318@valenciacollege.edu)

Heather Mullins, [hmullins@valenciacollege.edu](mailto:hmullins@valenciacollege.edu)

#### Valencia College Resources

Valencia College cares about the holistic wellness and success of every student. Check out the [resources available to support you academically](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Fvalenciacollege.edu%2Fresources%2Fhealth-wellness%2Fmental-health-resources.php%23valencia-college-resources&data=05%7C01%7Chmullins%40valenciacollege.edu%7C4096c4b9c3da4599063508da2eba2ad5%7C0e8866953d1741a88544135b0a92a47c%7C1%7C0%7C637873674352346898%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=wxULz5ffwCJ2skz3gu90WjRlX%2F5MXHx2tB2jbPlcR94%3D&reserved=0) and to achieve your goals.

**Student Services**

The [Student Services departments (answer center, advising, counseling, etc.)](https://drive.google.com/file/d/1ZafZ7jOMwKLrWHSischZiSyF_oA7W6oz/view) schedule contains in-person and virtual office hour information

**Financial Aid**: Students can email [financial aid](mailto:finaidoffice@valenciacollege.edu) or call 407-582-1507.

The [Advising & Counseling website](https://valenciacollege.edu/students/advising-counseling/) provides

* Student Counselors: Students who want to talk with a Valencia counselor for emotional support and resources should:
* Submit a [Counseling Support Form](http://bit.ly/CounselingSupport) and a counselor will reach out to you.
* Or [email advising](mailto:advising@valenciacollege.edu) and indicate you want to talk with a counselor
* Or call 407-582-1507

For general enrollment questions, assistance is available through our [Answer Center](https://valenciacollege.edu/students/answer-center/) — which is available on-campus and online. Our student services advisors can answer your questions about financial aid, assessment, transcripts, residency and more.

* Advisors are available to assist with steps to enrollment, follow up on the admissions process, review and determine financial aid needs, and clarify initial educational goals.
* [Connect on Zoom Virtual Answer Center and Virtual Advising Center](https://valenciacollege.zoom.us/j/114067187)

**Time Commitment**: This online course will need more time commitment than an onsite course. Remember, we are meeting during six weeks in the H1 session, and it is CRITICAL for you to keep up with the content!!! Since this is an online course, the six hours a week that you would normally use to attend lectures should be spent online reading the textbook, watching lecture videos, working through practice exercises, and taking tests. Any college course also requires at least two hours of study time for every lecture hour. Thus, you should allocate at least another 12 hours a week on study time activities such as working on assigned homework and sample tests. This course may take more time than you expect.

**Tips for Success:**

* Set aside time for the class. Treat the online class as a face-to-face class with set hours.  For every credit hour, you should expect to spend approximately two to three hours studying.
* Take organized notes as you work through each section. Your notes should include the section and the title of the section.  Be sure to include definitions, formulas, strategies/steps for solving, and any other relevant information.
* Make sure you write down and solve homework problems as if you're turning them in for credit. That way, you have something to reference when preparing for your exams.
* If there's prerequisite material you have forgotten, don't be afraid to look it up on Youtube, Google, etc.
* Remember, there are two parts to learning math-knowing what to do and knowing when to do it.
* Don't get behind. If possible, work ahead!
* Work ahead in the beginning, so you have more time later in the semester.
* Use the resources that are available to you.
* Communication is critical in an online class. If you need assistance, be sure to contact your instructor immediately.
* Form a study group-it makes homework more fun. You have peers and access to zoom.

----------------------------- **HB7 Information** -------------------------------

This class requires participation in discussion to meet course-learning outcomes. We are a class comprised of individuals. As such, there will be multiple opinions expressed throughout the semester that you may not personally agree with or even understand - as may be expected. My role as an instructor is to facilitate freedom of expression that is relevant to the course, credible, open and respectful without the promotion or endorsement of a single viewpoint. Conversations informed by diverse viewpoints contribute to critical thinking and higher-level learning. Even if you don’t agree, listening to different points of view may give you further insight into your own perspectives. No lesson is intended to espouse, promote, advance, inculcate, compel a particular feeling, perception, viewpoint, or belief in a concept. Concepts as presented are not endorsed by the instructor but are presented as part of the larger course of instruction. Should a student feel uncomfortable with how course content is presented or discussed, please contact the instructor for further conversation.

# **East Campus Mathematics Required Syllabus Content**

#### Student Code of Conduct: All students are expected to comply with Valencia College's policy on [student code of conduct](https://valenciacollege.edu/about/general-counsel/policy/documents/volume8/8-03-student-code-of-conduct.pdf).

#### Academic Honesty: All students are expected to comply with Valencia College's policy on [academic honesty](https://valenciacollege.edu/about/general-counsel/policy/documents/volume8/8-11-academic-dishonesty.pdf).

Withdrawal Policy**:** Visit the link for Information on the [withdrawal policy](https://valenciacollege.edu/about/general-counsel/policy/documents/Volume4/4-07-Academic-Progress-Course-Attendance-and-Grades-and-Withdrawals.pdf).

#### Learning Assistance Resources

**In-Person Tutoring:** Valencia's East Campus Learning Support Center offers in-person math tutoring services at the Math Center located in 4-102.  Visit the [East Math Center website](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Fvalenciacollege.edu%2Fstudents%2Flearning-support%2Feast%2Fmath%2Findex.php&data=04%7C01%7Cahammack%40valenciacollege.edu%7C731b21aadcd949f3a48508d9606ddeb4%7C0e8866953d1741a88544135b0a92a47c%7C1%7C0%7C637646847281316690%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=rmZTa1FOQ8%2Bt90GTYF69UIUzuGig%2BIKSHOWKHGQFsyI%3D&reserved=0) to learn more and [East Learning Support Center website](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Fvalenciacollege.edu%2Fstudents%2Flearning-support%2Feast%2F&data=04%7C01%7Cahammack%40valenciacollege.edu%7C731b21aadcd949f3a48508d9606ddeb4%7C0e8866953d1741a88544135b0a92a47c%7C1%7C0%7C637646847281326683%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=KYJgZ0rJk53jrtpNUwtZK8L%2BnJsadv95VyQDD68yzTk%3D&reserved=0) for additional services and for links to services on all of Valencia's campuses.

**Distance Tutoring & Technology Support at Valencia:** Students can easily access Valencia’s free distance tutoring from a computer, laptop or mobile device.  Distance tutoring services are fully online via Zoom and provided real-time via a Valencia tutor for mathematics, sciences, accounting & economics, computer programming, EAP, foreign languages, and writing.

To get started using the Distance Tutoring services, students can visit the [Distance Tutoring Home page](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Flibguides.valenciacollege.edu%2Fdistancetutoring&data=04%7C01%7Cahammack%40valenciacollege.edu%7C731b21aadcd949f3a48508d9606ddeb4%7C0e8866953d1741a88544135b0a92a47c%7C1%7C0%7C637646847281326683%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=tjlh%2Foc0H2IXIGTsCwSyXxIfXB4N9g9rJ9J%2BNx7%2BKxQ%3D&reserved=0).  Through this site, students can view the schedule of tutors, find available times, learn more about the services, access tech support and a collection of supplemental resources that are available 24/7. If you have questions regarding college-wide tutoring services, please contact[tutoring@valenciacollege.edu](mailto:tutoring@valenciacollege.edu).

**Brainfuse:** Brainfuse is a 24/7 online tutoring and learning hub available to all of Valencia’s students.  This service is best used as a back-up to Valencia’s virtual tutoring service, not as a replacement. Brainfuse is accessible through Canvas or by visiting the [Distance Tutoring Home page](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Flibguides.valenciacollege.edu%2Fdistancetutoring&data=04%7C01%7Cahammack%40valenciacollege.edu%7C731b21aadcd949f3a48508d9606ddeb4%7C0e8866953d1741a88544135b0a92a47c%7C1%7C0%7C637646847281336681%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=nOmljoyBhEU2m6PxyM9oeSxQs2Jjhl8nlcwXJ0AsTNk%3D&reserved=0) and selecting the Brainfuse tab.

**Valencia’s Math Help 24/7:** Valencia Math professors have created [pen-casts and videos](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Fvalenciacollege.edu%2Facademics%2Fdepartments%2Fmath-east%2Fmath-help.php&data=04%7C01%7Cahammack%40valenciacollege.edu%7Cd08aa31e8f544de4e34008d95e72c19c%7C0e8866953d1741a88544135b0a92a47c%7C1%7C0%7C637644669237998320%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=TtWnpvg8JfP95iQwiDF4dvS5zKSz5gN7ioTcbqKiQa0%3D&reserved=0) of common lessons to help you learn the concepts presented in class. Click on your course to view your lessons. Some lessons have more than one professor’s perspective; watch more than one!Students with Disabilities: Valencia students who qualify for academic accommodations must provide the professor with a Notification to Instructor (NTI) from the Office for Students with Disabilities (OSD). Students are expected to discuss their specific needs with the professor, preferably during the first two weeks of class. OSD determines accommodations based on appropriate documentation of disabilities. East:  Ph: 407-582-2229 Fax: 407-582-8908 TTY: 407-582-1222. Here are the [campus locations and contact numbers](https://valenciacollege.edu/students/office-for-students-with-disabilities). **Note to International Students (F-1 OR J-1 VISA):** Please be advised that withdrawal from this course due to attendance may result in the termination of your visa status if you fall below the full-time enrollment requirement of 12 credit hours. Contact Valencia's [International Student Services office](http://valenciacollege.edu/international/) for more information.

**Core Competencies of a Valencia Graduate:** Valencia's Student Core Competencies are complex abilities that are essential to lifelong success. This course will help you to develop and demonstrate the abilities to:

1. THINK clearly, critically, and creatively;
2. COMMUNICATE with others verbally and in written form;
3. Make reasoned VALUE judgments and responsible commitments;
4. ACT purposefully, reflectively, and responsibly.

Due to the nature of these global competencies, many of the problems will be presented in the context of an application. These applications will require students to select appropriate information from the problem and communicate effectively in order to explain and/or describe how the student used the skills they are learning to arrive at an appropriate solution for the problem.

**Student Feedback on Instruction:** Near the end of the term, students will receive an invitation through their Valencia ATLAS email account asking them to complete the Student Feedback on Instruction (SFI). This survey provides Valencia College professors with feedback on students' experiences in courses and helps them to continually improve their courses. The results are released only *after* grades are submitted and students' names are *not* included in the results – all responses will be anonymous.

**Student Assistance Program:** Valencia College has contracted with a private and confidential counseling service [Bay Care Behavioral Health Student Assistance Program (SAP)](https://catalog.valenciacollege.edu/studentservices/baycarestudentassistanceservices/) to provide FREE short-term assistance to students who need to resolve problems that are affecting their college performance. Examples might include: stress, relationship/family issues, alcohol/drug problems, eating disorders, depression, and gender issues. Students who are experiencing any of these issues and who are enrolled in credit classes at Valencia should call the toll-free number 1-800-878-5470 to speak to a professional counselor. If needed, the counselor may refer the student to appropriate resources or to speak face-to-face with a licensed counselor. For more information, call or visit a Counselor in Student Services on any campus.

**Support for Students with Food/Housing/Financial Needs***:* Any student who has difficulty accessing sufficient food to eat, or who lacks a safe and stable place to live, and believes this may affect his or her performance in the course, is urged to complete a form at [Counselor in the Advising Center](http://bit.ly/CounselingSupport) or call 407-582-1507.

**Student Accommodations of Religious Observances:** The observance of religious holidays (activities observed by a religious group of which a student is a member) and cultural practices are an important reflection of diversity. Faculty are committed to providing educational opportunities to students of all belief systems. At the beginning of the semester, you should review the course requirements to identify foreseeable conflicts with assignments, exams, or other required attendance. Please contact your professor within the first two weeks of the first class meeting and at least seven calendar days prior to the holy day(s) to allow time for fair and reasonable adjustments as determined by the professor to the schedule and/or tasks. Visit this link for Valencia College's policy on [student accommodations of religious observances](https://valenciacollege.edu/about/general-counsel/policy/documents/volume2/2-08-accommodation-of-religious-observances-by-students.pdf).

**FERPA** *(Family Educational Rights and Privacy Act)*: FERPA is a Federal law that is administered by the Family Policy Compliance Office (Office) in the U.S. Department of Education (Department). 20 U.S.C. § 1232G; 34 CFR Part 99. FERPA affords students certain rights with respect to their educational records. Valencia College has a firm commitment to protecting the privacy rights of its students. For further [information on FERPA](https://valenciacollege.edu/about/ferpa/).

**Title IX:** Valencia College strives to be a place free from all forms of discrimination. Title IX protects students from discrimination based upon sex including protections against sexual violence, domestic violence, and stalking. This also includes protections for students who are pregnant or may become pregnant. If you experience sexual violence, domestic violence, or stalking and would like assistance there are several options available to you. Valencia partners with the Victim Service Center of Central Florida which is a confidential resource available 24/7. They can be reached by calling 407-497-6701 or you may prefer [assistance](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Fvalenciacollege.edu%2Fabout%2Fequal-opportunity-title-ix%2Fget-help.php&data=05%7C01%7Chmullins%40valenciacollege.edu%7C54ef7cb676fe40afe3b508da2ebb0fb2%7C0e8866953d1741a88544135b0a92a47c%7C1%7C0%7C637873678192424639%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=%2FxLZDi1qPf1aFowCamkhQ5SuRz2n2M%2BPmu%2BVwCB62xM%3D&reserved=0) on campus, or email Valencia College's Title IX and Equal Opportunity Officer, [Ryan Kane](mailto:rkane8@valenciacollege.edu). If you would like to report to law enforcement, you may visit Campus Security or call 911.

Please note that there are no confidential resources on campus. As your professor, I am required to report any information mentioned in this statement to the appropriate campus resources. This will include your name, and detailed information shared with me. We take privacy very seriously at the College and only those who have a legitimate need to know the information will be provided with this information. Visit this link if you have more [questions about Title IX](https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Fvalenciacollege.edu%2Fabout%2Fequal-opportunity-title-ix%2F&data=05%7C01%7Chmullins%40valenciacollege.edu%7C54ef7cb676fe40afe3b508da2ebb0fb2%7C0e8866953d1741a88544135b0a92a47c%7C1%7C0%7C637873678192424639%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=QrvvqoSt2v8QP2xcS2ibj0eCz6OarqAyHAWdK0ChoLE%3D&reserved=0) or the College's response.

**Disclaimer:** Changes in the syllabus, schedule, evaluation procedures, and/or homework assignments may be made at any time at the discretion of the professor. In case you are absent, it is **your** responsibility to find out what, if any, announcements or changes have been made.