

# LOS MEDANOS COLLEGE



## Spring 2023 FLEX WEEK

1. Sign into InSite.
2. Click on the "Professional Development" tile and click on "GROW@4CD".
3. Search for workshops in the "Workshop Calendar" under the "Learning Tab" or by title or SP23-XX identifier in the search bar.
4. View Sessions and click "Request" to register.

Date	Facilitator(s)	
Friday, January 20, 2023 8:00 AM – 12:00 PM		<p><b>Spring 2023 Opening Day @ LMC</b></p> <p><i>Morning Meet &amp; Greet/Light Refreshments 8:00 - 8:30 AM (optional)</i> <i>All-College Meeting 8:30 - 10:00 AM*</i> <i>All-Faculty Meeting 10:00 AM - 12:00 PM</i></p> <p>The "All-College Meeting" for classified professionals, faculty, and managers is designed to:</p> <ul style="list-style-type: none"><li>• Kick off the new semester</li><li>• Introduce the newest members of the LMC family</li><li>• Update/preview key initiatives</li></ul> <p><b>Zoom:</b> <a href="https://4cd.zoom.us/j/88006876984">https://4cd.zoom.us/j/88006876984</a> <b>Meeting ID:</b> 880 0687 6984 <b>Passcode:</b> Sp23LMC</p>

FLEX WEEK WORKSHOPS

**Tuesday - January 17, 2023**

<p>Tuesday, January 17th, 2023 8:00 AM – 12:00 PM (Part A)</p> <p>Wednesday, January 18th, 2023 8:00 AM – 12:00 PM (Part B)</p>	<p>Janice Townsend Randi Osburn Angela Fantuzzi</p>	<p><b>SP23-03 CHDEV Intern Orientation</b></p> <p>Introduction to interns of our Child Development Program. Self Care Mindful project CACFP regulations and training ECE strategies, Conscious Discipline, Teaching Pyramid, problem-solving</p> <p><b>Location: Pittsburg – Child Study Center, Room 110</b></p>
<p>Tuesday, January 17th, 2023 8:30 AM – 10:15 AM</p>	<p>Heidi Guthrie</p>	<p><b>SP23-32 Canvas Accessibility: The Basics</b></p> <p>Apply basic tenants of accessibility using headings, lists, alt text, and other quick tricks.</p> <p><b>Zoom Meeting ID: 838 8248 2794</b> <b>Passcode: 068492</b></p>
<p><del>Tuesday, January 17th, 2023 8:30 AM – 12:15 PM</del></p>	<p><del>Irene Sukhu Erika Messenger Leetha Robertson</del></p>	<p><del><b>SP23-23 What's Up Docs?: Breakfast and Overview of Document Preparation and Submission</b></del></p> <p><del>Join us for a meet and greet with Office of Instruction administrative assistants. This session will review documents and processes and provide an opportunity for question and answer and hands-on instructions. Topics will include documents frequently submitted to the Office of Instruction, such as electronic timecards, load sheets, absence reporting, and many more.</del></p> <p><del><b>Location: Pittsburg – Library, Room 109</b> <b>Zoom Meeting ID: 882-0348-6148</b> <b>Passcode: 712105</b></del></p>

<p><b>Tuesday, January 17th, 2023</b>  <b>9:00 AM – 11:00 AM</b></p>	<p><b>Briana McCarthy</b>  <b>Jill Buettner</b></p>	<p><b>SP23-11 PIP Spring 23 Retreat - Cohort 4</b></p> <p>In our FLEX Spring Retreat, we will dig into backward designing learning units with end goals in mind and kick off our action research plans. This FLEX is only for PIP 22-23 Cohort 4 members.</p> <p><b>Location:</b> Pittsburg – Student Union, Room 231  <b>Zoom Meeting Link:</b> <a href="https://4cd.zoom.us/j/6545972919">https://4cd.zoom.us/j/6545972919</a></p>
<p><b>Tuesday, January 17th, 2023</b>  <b>9:15 AM – 10:15 AM</b></p>	<p><b>Courtney Diputado</b></p>	<p><b>SP23-38 Canvas Basics</b></p> <p>Looking to get started with Canvas and need to learn the basics, or need a refresher? This workshop is designed for you to learn how to organize your Canvas course, customize your home page, add your syllabus and files, use course tools to communicate with your students, and to build a gradebook with assignments and late policy settings.</p> <p><b>Zoom Meeting Link:</b>  <a href="https://4cd.zoom.us/j/82243186424?pwd=NytnbVhMMmkwclMwQ2RhTTkwaHJ0dz09">https://4cd.zoom.us/j/82243186424?pwd=NytnbVhMMmkwclMwQ2RhTTkwaHJ0dz09</a></p>
<p><b>Tuesday, January 17th, 2023</b>  <b>10:30 AM – 11:15 AM</b></p>	<p><b>Courtney Diputado</b></p>	<p><b>SP23-39 New Canvas Tools and Features</b></p> <p>See what's new in Canvas, from an icon maker tool in the Rich Content Editor to an overview of the feature options in your course settings. We'll also cover how to access and use the Canvas beta environment to try out upcoming Canvas features.</p> <p>Learn how to find and utilize new Canvas features  Know how to access and use the Canvas beta environment  Learn how to stay updated with Canvas release notes</p> <p><b>Zoom Meeting Link:</b>  <a href="https://4cd.zoom.us/j/83991055384?pwd=NFQ0bGZwSHpWclRXZEZkcEcxN1RLUT09">https://4cd.zoom.us/j/83991055384?pwd=NFQ0bGZwSHpWclRXZEZkcEcxN1RLUT09</a></p>

<p><b>Tuesday, January 17th, 2023</b>  <b>10:30 AM – 12:15 PM</b></p>	<p><b>Nidia Gonzalinajec</b>  <b>Rick Estrada</b></p>	<p><b>SP23-14 Math Wellness and Teambuilding Hike</b></p> <p>This teambuilding hike is intended to promote individual wellness and connection between the math faculty. We will meet at the small parking area off of Frederickson Lane and Contra Loma Blvd in Antioch. Once parked, the plan is to walk the scenic Stewartville Trail towards the Prospect Tunnel. From East Bay Parks, “This tunnel was driven in the 1860’s by miners in search of commercial-quality coal. Two hundred feet of the original 400 foot tunnel are open for exploration. Bring a light.</p> <p>Please wear comfortable shoes, bring water, sunscreen, a hat, and sunglasses. Expect to walk about two miles each way and an elevation gain of about 400 feet. Parking is limited. Plan a carpool if possible. Trail map is found here:  <a href="https://www.ebparks.org/sites/default/files/black_diamond_map.pdf">https://www.ebparks.org/sites/default/files/black_diamond_map.pdf</a></p> <p><b>Location: Black Diamond Mines Regional Preserve</b></p>
<p><b>Tuesday, January 17th, 2023</b>  <b>10:30 AM – 12:15 PM</b></p>	<p><b>Mara Landers</b></p>	<p><b>SP23-19 Supporting students: motivation, resources, and beyond</b></p> <p>Many of our students finished high school during the pandemic, and with that we are seeing more and more students facing the challenges of anxiety, uncertainty, and the realities of college academic work. The challenges are heightened in math for some students. As faculty, how do we support students? What is the line between giving students a pep talk or study strategies, versus a situation in which we must help them find resources on or off campus? In this workshop we will discuss these challenges and strategies for support.</p> <p><b>Zoom Meeting Link:</b> <a href="https://4cd.zoom.us/j/2515177550">https://4cd.zoom.us/j/2515177550</a></p>
<p><b>Tuesday, January 17th, 2023</b>  <b>10:30 AM – 12:15 PM</b></p>	<p><b>Lucy Snow</b>  <b>Edward Haven</b>  <b>Eric Sanchez</b></p>	<p><b>SP23-26 Art/Hum/Phil Elumen Assessment Workshop</b></p> <p>Come in to the drawing/graphics lab to work together on Elumen assessments with your Art, Humanities, and Philosophy colleagues and hear some London stories from Ken Alexander! Subtopic: Coordinating assessments for Art 5.</p> <p><b>Location: Pittsburg – College Complex Level 3, Room 307</b></p>
<p><b>Tuesday, January 17th, 2023</b>  <b>10:30 AM – 12:15 PM</b></p>	<p><b>Janith Norman</b>  <b>Ashley Hood</b></p>	<p><b>SP23-31 Create Collaborative Annotations with Hypothesis</b></p> <p>Part 1: The Hypothesis team will discuss how Hypothesis can be used to make student reading visible, active, and social. In addition to sharing pedagogical best practices for</p>

		<p>collaborative annotation, they will demonstrate how Hypothesis can be used with course readings in your LMS.</p> <p>Part 2. Using multimedia &amp; tags in annotations Whether you're having students reply to your syllabus with funny GIFs or asking them to create videos in response to a current-events article, Hypothesis provides a text editor that allows you to include links, images, text, and videos in your and your students' annotations.</p> <p><b>Zoom Registration Link:</b> <a href="https://4cd.zoom.us/meeting/register/tZlocu-ppj0rE9U0FavCwlrX0D9oBNFX5jLw">https://4cd.zoom.us/meeting/register/tZlocu-ppj0rE9U0FavCwlrX0D9oBNFX5jLw</a></p>
<p><b>Tuesday, January 17th, 2023</b> <b>10:30 AM – 12:15 PM</b></p>	<p><b>Nicole Almassey</b> <b>Ninnette Alfaro</b></p>	<p><b>SP23-49 Meet the New Visual Schedule Builder (VSB)</b></p> <p>The district has a new system for students to search and register for classes called Visual Schedule Builder (VSB). Come see a live demo and ask questions.</p> <p><b>Zoom Meeting Link:</b> <a href="https://4cd.zoom.us/j/8549791259">https://4cd.zoom.us/j/8549791259</a></p>
<p><b>Tuesday, January 17th, 2023</b> <b>10:30 AM – 2:30 PM</b></p>	<p><b>Jennifer Saito</b> <b>Edward Haven</b></p>	<p><b>SP23-43 Nexus Flex Retreat</b></p> <p>A fun, interactive workshop full of learning and bonding for the Nexus Faculty hired for both the 2021-22 and 2022-2023 academic year.</p> <p>Participants will deepen their sense of belonging at LMC. Participants will meet other new faculty and bond over shared experiences.</p> <p><b>Location:</b> Pittsburg – Student Union Honors Center</p>
<p><b>Tuesday, January 17th, 2023</b> <b>12:15 PM – 3:00 PM</b></p>	<p><b>Christina Goff</b> <b>Roseann Erwin</b> <b>Kim Wentworth</b> <b>Cameron Bluford</b></p>	<p><b>SP23-24 Lunch, READ Posters &amp; Make and Take Library Canvas Modules</b></p> <p><b>Library First Floor:</b> 12:15 to 1:00 PM: Lunch, open house, and create your own READ Poster: Join your colleagues for fun, laughter, and lunch in the LMC Library. During this time you will also be able to select a book and have your photo taken with it to be made into a READ Poster like these <a href="https://losmedanos.libguides.com/READ">https://losmedanos.libguides.com/READ</a></p> <p><b>Library L-214</b> 1:00-3:00 LMC librarians will present a short showcase of options for embedding library</p>

		<p>instruction modules and materials into Canvas classes. Faculty will have the opportunity to add library instruction modules to their own Canvas courses during the flex session. Librarians will work with faculty individually to assist them.</p> <p><b>Location:</b> Pittsburg – Library first floor and L-214</p>
<p><b>Tuesday, January 17th, 2023</b>  <b>1:15 PM – 3:00 PM</b></p>	<p><b>Mara Landers</b>  <b>Jordan Clark</b></p>	<p><b>SP23-10 Homework Ghosts (the next installment in the Ghosts and Strugglers series)</b></p> <p>In previous workshops we have discussed "ghosts and strugglers" as students who are missing from class (ghosts) and students who are struggling with the work of a course. In this workshop we will focus on students who attend and participate in class, but then do not engage in the work of homework. We will draw on our experiences with students in recent semesters, as well as Dr. Landers' research on homework, to frame problems and pose solutions, or strategies for supporting students in doing homework. We will discuss issues that may be specific to math homework, but we welcome collaborative discussion from all academic disciplines.</p> <p><b>Zoom Meeting Link:</b> <a href="https://4cd.zoom.us/j/2515177550">https://4cd.zoom.us/j/2515177550</a></p>
<p><b>Tuesday, January 17th, 2023</b>  <b>1:15 PM – 3:00 PM</b></p>	<p><b>Tess Shideler</b></p>	<p><b>SP23-18 Microbiology (Bio50) Curriculum Discussions</b></p> <p>The purpose of this meeting is to create community among all those involved in teaching Microbiology. This will be an opportunity for to everyone to share their experiences from teaching/supporting the course and discuss ideas about improving the lab. We will discuss changes that have been made to the lab manual in past few years. We will also share ideas about promoting student success in this course and beyond.</p> <p><b>Location:</b> Pittsburg – Science, Room 127</p>
<p><b>Tuesday, January 17th, 2023</b>  <b>1:15 PM – 3:00 PM</b></p>	<p><b>BethAnn Stone</b></p>	<p><b>SP23-44 Comprehensive Program Review Training</b></p> <p>Need support on completing your Comprehensive Program Review in eLumen? This training is the one for you! The training will be in a computer lab so participants can access, edit and/or complete Comprehensive Program Review in eLumen. The facilitator will be on-hand to provide support, respond to inquiries and assist you with completing any and all sections of your program review. This Flex workshop is open to Faculty Department Chairs, Student Services Leadership and Management.</p> <p><b>Location:</b> Pittsburg – Library, Room 213</p>

<p><b>Tuesday, January 17th, 2023</b>  <b>3:15 PM – 5:00 PM</b></p>	<p><b>Nicole Trager</b>  <b>Briana McCarthy</b>  <b>Mindy Capes</b></p>	<p><b>SP23-17 STEM Symposium Super Stars</b></p> <p>Are you ready to bring STEM Symposium back in person?! Let's plan for our symposium in May! We are excited to provide all LMC STEM students and recent alumni the opportunity to present what they learned during classroom re-search experiences, internships, honors projects, volunteer opportunities, and summer employment to the general community.</p> <p>Items</p> <ul style="list-style-type: none"> <li>-Day of Agenda</li> <li>-Pre-Symposium Timeline for abstracts and posters</li> <li>-Recruitment of workshops and speakers</li> </ul> <p><b>Zoom Meeting Link:</b>  <a href="https://4cd.zoom.us/j/85705275027?pwd=ZTFudVlJeThyQ0JwZlR1ME01T3FVUT09">https://4cd.zoom.us/j/85705275027?pwd=ZTFudVlJeThyQ0JwZlR1ME01T3FVUT09</a>  <b>Passcode: STEM</b></p>
<p><b>Tuesday, January 17<sup>th</sup>, 2023</b>  <b>3:15 PM – 5:00 PM</b></p>	<p><b>Rick Estrada</b>  <b>Sepideh Daroogheha</b></p>	<p><b>SP23-27 Group Dynamics</b></p> <p>We will share strategies for incorporating group roles and using group roles to support project based learning. We will provide a space for participants to share effective strategies to build and model productive group behavior. Participants will also share strategies to overcome behaviors that impede group progress.</p> <p><b>Zoom Meeting Link:</b>  <a href="https://4cd.zoom.us/j/86283616135">https://4cd.zoom.us/j/86283616135</a></p>
<p><b>Tuesday, January 17th, 2023</b>  <b>3:15 PM – 6:15 PM</b></p>	<p><b>Edward Haven</b></p>	<p><b>SP23-05 RPG as ouR PedaGogy</b></p> <p>Do you enjoy role planning games (RPGs)? Did you ever wonder if you could use RPGs in the classroom to teach important experiential lessons? In this flex we will be experimenting with RPGs as a transgressive performative space for unconventional learning.</p> <p>The first eight people to sign up will join in playing a 3-hour one off role planning game (using the Pathfinder 2e rules). You will take on the role of pre-made characters and navigate your way through conflict, ethical choices, and work together to save the day. No previous playing experience is required. Snacks and food included.</p> <p><b>Location: Pittsburg – Library, Room 106</b></p>

**Tuesday, January 17th, 2023**  
**5:30 PM – 7:00 PM**

**Aprill Nogarr**  
**Dennis Franco**  
**Ryan Pedersen**

**SP23-07 New Faculty Orientation**

The orientation combines practical information and approaches to the delivery of instruction and student services. Registered attendees will be sent information to review and complete prior to attending the workshop. Come prepared with questions and information sharing. Attendees will be come away with practical information and proven approaches to the delivery of instruction and student services.

**Location:** Zoom information will be emailed the day of activity – register in GROW



FLEX WEEK WORKSHOPS

Wednesday - January 18, 2023

<p>Wednesday, January 18th, 2023 9:00 AM – 1:00 PM</p>	<p>Nicole Trager Catt Wood Janith Norman Marci Lapriore Erlinda Jones Mark Lewis</p>	<p><b>SP23-02 LMC Success Utilizing Culturally Relevant Practices</b></p> <p>Have you been brainstorming ways to make your learning space more culturally relevant? Curious what some of your local colleagues have been doing? Hungry for student feedback on your ideas? Have we got a Focused FLEX for you!</p> <p>Join us to hear about what other LMC faculty have been doing to make their courses more engaging. Participate in breakout discussions with students after each presentation. Breakfast and lunch will be provided, as well as games during session breaks. Come engage with your colleagues and ask students all your burning questions!</p> <p><b>Zoom Meeting ID: 867 0497 4147</b> <b>Passcode: Equity2023</b></p>
<p>Wednesday, January 18th, 2023 10:30 AM – 12:15 PM</p>	<p>Maria Hagberg Patrice Moore Jeremy Weed Maryanne Hicks</p>	<p><b>SP23-45 LMC Nursing Clinical Flex</b></p> <p>Clinical policies and procedures will be clarified and emphasized for all clinical faculty to enforce. Clinical survey outcomes will be presented and discussed. In addition, clinical faculty will get to practice and reorient with concept mapping required in clinical ensuring all layers of clinical reasoning &amp; judgment are included. Alternative clinical options will be discussed for days clinical are cancelled such as JCAHO surveys, Covid-19 exposures, etc.</p> <p><b>Zoom:</b> <a href="https://4cd.zoom.us/j/5258708718">https://4cd.zoom.us/j/5258708718</a></p>

<p><b>Wednesday, January 18th, 2023</b>  <b>1:15 PM – 3:00 PM</b></p>	<p><b>Michael Simpson</b>  <b>Ivan Urrutia</b>  <b>Luis Ramirez</b></p>	<p><b>SP23-13 Becoming an UndocuAlly</b></p> <p>Overview of history, laws and policies affecting undocumented youth  Provide information about resources for undocumented students on campus  Reveal the lived experiences of undocumented youth on campus and in the community at large. Discuss what it means to be an ally and how to become an ally to undocumented students</p> <p><b>Zoom Meeting ID:</b> <a href="https://4cd.zoom.us/j/82876090822">https://4cd.zoom.us/j/82876090822</a></p>
<p><b>Wednesday, January 18th, 2023</b>  <b>1:15 PM – 3:00 PM</b></p>	<p><b>James Clark</b></p>	<p><b>SP23-25 Intro to A&amp;P for LMC</b></p> <p>This activity will provide Bio 30 instructors a chance to discuss course curriculum, the learning outcomes for students taking the Bio 30 course, and how we can incorporate practices of backwards design and universal design of instruction to allow students to be successful in the course. We will also work through sample lab experiments, especially those using the iWorx system.</p> <p><b>Location:</b>  <a href="https://4cd.zoom.us/j/4630165813?pwd=MUhTOUdiMGdqbENaNINOTy83VzFmZz09">https://4cd.zoom.us/j/4630165813?pwd=MUhTOUdiMGdqbENaNINOTy83VzFmZz09</a></p>
<p><b>Wednesday, January 18th, 2023</b>  <b>1:15 PM – 3:00 PM</b></p>	<p><b>Patrice Moore</b></p>	<p><b>SP23-46 LMC VN Faculty Program Planning &amp; Review</b></p> <p>VN Faculty will be reviewing and planning program curriculum for current semester based on fa22 outcomes; evaluating best practices &amp; strategies to implement for improvement.</p> <p><b>Zoom:</b> <a href="https://4cd.zoom.us/j/9646857172">https://4cd.zoom.us/j/9646857172</a></p>
<p><b>Wednesday, January 18th, 2023</b>  <b>1:15 PM – 3:00 PM</b></p>	<p><b>Maryanne Hicks</b>  <b>Maria Hagberg</b>  <b>Jeremy Weed</b></p>	<p><b>SP23-47 LMC RN Faculty Program Review and Planning</b></p> <p>Elsevier NGN teaching tools integration into Canvas. Revisit student attendance policies and implementing professional self-presentation / attire to on-campus classes.</p> <p><b>Zoom:</b> <a href="https://4cd.zoom.us/j/5258708718">https://4cd.zoom.us/j/5258708718</a></p>

<p><b>Wednesday, January 18th, 2023</b>  <b>1:15 PM – 3:00 PM</b></p>	<p><b>Diwa Ramos</b>  <b>Julio Guerrero-Gonzalez</b></p>	<p><b>SP23-20 Statistics Teaching Community</b></p> <p>The Statistics Teaching Community is a semestral FLEX that serves both as an orientation and training for Statistics instructors of LMC.</p> <p>At the end of the teaching community, the instructors are expected to be:</p> <ul style="list-style-type: none"> <li>*familiar with the first week preparation and norming of Stats classes</li> <li>*current in pedagogy and new practices of LMC statistics course implementation</li> <li>*gain insights on departmental updates regarding stats</li> </ul> <p><b>Zoom Meeting Link:</b> <a href="https://4cd.zoom.us/j/2627010767">https://4cd.zoom.us/j/2627010767</a></p>
<p><b>Wednesday, January 18th, 2023</b>  <b>1:15 PM – 3:00 PM</b></p>	<p><b>James Madden</b></p>	<p><b>SP23-22 Anatomy Ready! Maximize Your Lab Time</b></p> <p>Full-time and part-time Human Anatomy (BIOSC-040) professors shall gather to share and discuss various ways to structure our three-hour lab periods and maximize student opportunities. Previous workshops have focused on the class schedule, new lab manual, cadaver use, hybrid course delivery, and assessments. The roster of participants has not changed from previous Flex sessions hosted by me, Professor James Madden, so we continue our meetings with a fresh topic!</p> <p>Introduction: We will begin the session with a brief open forum in which any questions, comments, or concerns from previous semesters can be discussed. This can be considered an informal chat dealing with miscellaneous, pertinent topics. I will also use this time to ensure that all faculty feel prepared and are equipped to begin the semester. There are always some basic logistics to address.</p> <p>Lab Structure: Next, each participant will be invited to share how they structure the three-hour lab period. Considering the myriad activities available to the professors and students – lab manual, cadaver dissection, cadaver teaching, histology, anatomical models, sketching, and student presentations – it will be useful to share with one another our formats.</p> <p>For example, I typically begin lab with a “walk-through” of the lab manual chapter, followed by activities assigned to each lab table (see the list above). The teams disperse to independently complete their tasks while my student worker and I roam the room, visiting with each team repeatedly. These tasks take up the majority of the lab time. Every 20 minutes or so, I pause the teams’ tasks to deliver tutorials, important announcements, or even fun jokes and video clips. We usually conclude with student presentations about the lab topics, including medical skits. This is all written on the dry-erase board as a schedule for the day, and it guides the students.</p> <p>How are other professors structuring their lab periods? Do we have similarities? Who else makes a schedule? Are we aware of and utilizing the many activities and resources available to us? Shall we share ideas that could breathe new life into our long lab periods? That’s why we are here!</p>

		<p>Lab Maximize: We want to maximize the students' opportunities for learning during the three hours of lab. Therefore, we should strive for a variety of activities and appeal to diverse learning and working styles. By discussing lab time structure, and intentionally including some (or most!) of the activities we compile as a team, we will maximize. A typical lab can feature dissections, small group teaching, microscope use, model study, artwork, and public speaking! There's something for everyone!</p> <p><b>Zoom:</b> <a href="https://4cd.zoom.us/j/4252859175">https://4cd.zoom.us/j/4252859175</a></p>
<p><b>Wednesday, January 18th, 2023</b> <b>2:00 PM – 3:00 PM</b></p>	<p><b>Courtney Diputado</b></p>	<p><b>SP23-40 Zoom: Moving Beyond the Basics</b></p> <p>After nearly three years of meeting online via Zoom, most of us know the basics: how to schedule a meeting, manage audio and video settings, and screen sharing. This workshop will explore other Zoom tools and meeting settings, such as breakout rooms, polling, allowing other users to advance presentation slides, as well as provide participants with the opportunity to share their Zoom experiences and workflow with their colleagues. The last 15 minutes of the workshop will be open for Q&amp;A with the facilitator (basic Zoom questions are welcome!)</p> <p><b>Zoom Meeting Link:</b> <a href="https://4cd.zoom.us/j/86968140323?pwd=NmZOS1RabkNCWnVtSGYyU1Z6My92Zz09">https://4cd.zoom.us/j/86968140323?pwd=NmZOS1RabkNCWnVtSGYyU1Z6My92Zz09</a></p>
<p><b>Wednesday, January 18th, 2023</b> <b>3:15 PM – 5:00 PM</b></p>	<p><b>Bob Moore</b></p>	<p><b>SP23-34 MyOpenMath for Physical Sciences and Engineering</b></p> <p>MyOpenMath for physical science and engineering: create your own (or share) online assessments and make them easily accessible to your students in Canvas (using MyOpenMath, an open educational resource, that supports zero textbook cost). Participants will learn how MyOpenMath works and the basics of how to create assessments (such as homework sets) and how to integrate these in Canvas. They will also learn how to access existing libraries to adapt for use in their courses. This can support zero textbook cost by moving away from expensive publisher-based online assignments.</p> <p><b>Zoom Meeting Link:</b> <a href="https://4cd.zoom.us/j/84847859460">https://4cd.zoom.us/j/84847859460</a></p>

FLEX WEEK WORKSHOPS

Thursday - January 19, 2023

~~Thursday, January 19th, 2023~~  
~~8:00 AM – 12:00 PM~~

~~Leetha Robertson~~

~~SP23-42 PRO (Producing Results with Others)~~

~~Social Style is a way of understanding behavior—our own and others—and our preferences in how we act, make decisions and use our time.~~

~~Understanding Social Style helps you modify your behavior to become more versatile and effective working with others.~~

~~Location: Pittsburg – College Complex Level 3, Room 361~~

Thursday, January 19th, 2023  
8:30 AM – 10:15 AM

Heidi Guthrie

SP23-33 Bring your Accessibility Questions!

Prepare to share one page from your very own Canvas course. Select one that you know needs some accessibility TLC. After a review of advanced accessibility tips and tricks, ask questions specific to the page you share.

Consider alerts you see when you run the Accessibility Checker or Pope Tech. Ask questions about your most complex tables, images, and PDF documents!

**Zoom Meeting ID: 838 8248 2794**

**Passcode: 068492**

<p><b>Thursday, January 19th, 2023</b>  <b>10:00 AM – 3:00 PM</b></p>	<p><b>Jennifer Saito</b></p>	<p><b>SP23-35 Honors Program Faculty/Staff Retreat</b></p> <p>Are you interested in joining our community of educators focused on helping LMC’s students (the majority of whom are from underrepresented populations) transfer to highly competitive universities? Do you teach in the LMC Honors Program or mentor Honors Contract projects? Do you get excited about ways to integrate original research, challenging texts and out-of-the-classroom learning experiences? If you answered “yes” to any of these, you are most welcome to join us for a stimulating, fun and nourishing day held at an offsite location TBA.</p> <p><b>Location: Offsite TBD</b></p>
<p><b>Thursday, January 19th, 2023</b>  <b>10:30 AM – 12:15 PM</b></p>	<p><b>Nidia Gonzalinajec</b></p>	<p><b>SP23-15 eLumen Assessment training</b></p> <p>In this workshop you will learn how to transition your completed paper course assessment to eLumen. Please come equipped with all assessments you completed during the fall 2022 semester.</p> <p><b>Location: Pittsburg – Math, Room 202</b></p>
<p><b>Thursday, January 19th, 2023</b>  <b>10:30 AM – 12:15 PM</b></p>	<p><b>Adrianna M Simone</b></p>	<p><b>SP23-41 Interactive Learning with General Education</b></p> <p>This workshop gives faculty members another opportunity to continue learning about the new General Education model at Los Medanos College with a digitally interactive session! The GE chair and committee members will provide a live demonstration of how to access local GE in the new eLumen platform for faculty members creating courses or editing existing courses. We will also review the current GE model and provide discussion time for how our local GE will fit with the new transfer GE model that is coming soon. This workshop provides a perfect opportunity to share and discuss about curriculum at Los Medanos College.</p> <p><b>Zoom Meeting Link: <a href="https://4cd.zoom.us/j/2850738670">https://4cd.zoom.us/j/2850738670</a></b></p>

<p><b>Thursday, January 19th, 2023</b>  <b>10:30 AM – 12:15 PM</b></p>	<p><b>Janith Norman</b>  <b>Stephanie Gates</b></p>	<p><b>SP23-30 PlayPosit - Make In-Video Quizzes and Annotations in Canvas</b></p> <p>This training will highlight the fundamentals of PlayPosit with an emphasis on in-video quizzing and annotations to enrich learning.</p> <p>AGENDA:</p> <ul style="list-style-type: none"> <li>• What is PlayPosit &amp; Why/when would you use it?</li> <li>• PlayPosit from your students' perspective</li> <li>• Build a Bulb (interactive video) together</li> <li>• Accessing data and analytics</li> <li>• Resources &amp; next steps</li> <li>• Q&amp;A</li> </ul> <p><b>Zoom Registration Link:</b>  <a href="https://4cd.zoom.us/meeting/register/tZEkdumuqz8rH9aoOoUo1-UAqTdyUKjtr8cW">https://4cd.zoom.us/meeting/register/tZEkdumuqz8rH9aoOoUo1-UAqTdyUKjtr8cW</a></p>
<p><b>Thursday, January 19th, 2023</b>  <b>10:30 AM – 12:15 PM</b></p>	<p><b>Scott Warfe</b>  <b>Stacey Miller</b></p>	<p><b>SP23-50 Ungrading In Action: How Two Instructors Went Gradeless And How They Got Their Grooves Back In The Process</b></p> <p>Join us for an intimate look at how Scott and Stacey have de-graded themselves and their classes. In this activity, Scott and Stacey will share resources about the grading alternatives each of them use while also creating a space wherein participants can both ask questions about ungrading models and get feedback on their own assessment practices. This workshop will be held via Stacey Miller's Zoom, which Stella Payne once called "The Montego Bay of virtual spaces."</p> <p><b>Zoom Meeting Link:</b> <a href="https://4cd.zoom.us/my/meetwithmiller">https://4cd.zoom.us/my/meetwithmiller</a></p>
<p><b>Thursday, January 19th, 2023</b>  <b>10:30 AM – 12:15 PM</b></p>	<p><b>Mike Grillo</b></p>	<p><b>SP23-51 Engaging Students</b></p> <p>Discuss proven techniques to improve online learning.</p> <p><b>Zoom Meeting Link:</b> <a href="https://4cd.zoom.us/j/6482958768">https://4cd.zoom.us/j/6482958768</a></p>

Thursday, January 19th, 2023 12:15 PM – 1:00 PM	Dr. Syed Khaled Hussain	<p><b>SP23-08 Integrating Guided Pathways into Our Curriculum and Pedagogy</b></p> <p>This workshop will train and empower faculty with practical skills, knowledge, and abilities to view their courses through the lens of Guided Pathways and transform them into bridges to educational access, excellence, equity, success, retention, persistence, graduation, transfer, and job attainment.</p> <p><b>Zoom Meeting Link: TBD</b> <b>Location: TBD</b></p>
Thursday, January 19th, 2023 1:00 PM – 2:00 PM	Rachel Anicetti Cynthia Perez-Nicholas	<p><b>SP23-06 CWEE Spring 2023 Faculty Retreat</b></p> <p>Work Experience Faculty, join us to discuss Title 5 updates, along with processes and practices around your work experience course. What works? What could be better? During our flex we will explore best practices from work experience programs at other colleges, reflect on prior instructional experiences, identify how Work Experience courses align with initiatives like Vision for Success, Guided Pathways, and the Student Centered Funding Formula, and analyze current assignments and forms.</p> <p><b>Zoom Meeting Link: <a href="https://4cd.zoom.us/j/4782583056">https://4cd.zoom.us/j/4782583056</a></b></p>
Thursday, January 19th, 2023 1:15 PM – 3:00 PM	Mara Landers Sepideh Daroogheha Jim Cohen	<p><b>SP23-09 Math support course strategies</b></p> <p>This workshop focuses on the work of teaching transfer level math with support, specifically Precalculus and Applied Calculus. We will discuss relevant topics including: mathematical review needs of students; study skills and other effective learner needs of</p>



		<p>students; promising curriculum and teaching decisions; goals and plans for the spring semester.</p> <p><b>Zoom Meeting Link:</b> <a href="https://4cd.zoom.us/j/2515177550">https://4cd.zoom.us/j/2515177550</a></p>
<p><b>Thursday, January 19th, 2023</b> <b>1:15 PM – 3:00 PM</b></p>	<p><b>Nidia Gonzalinajec</b></p>	<p><b>SP23-16 eLumen Assessment training (Zoom)</b></p> <p>In this workshop you will learn how to transition your completed paper course assessment to eLumen. Please come equipped with all assessments you completed during the fall 2022 semester.</p> <p><b>Zoom Meeting Link:</b> <a href="https://tinyurl.com/NidiaGonzalinajecZoom">https://tinyurl.com/NidiaGonzalinajecZoom</a></p>
<p><b>Thursday, January 19th, 2023</b> <b>1:15 PM – 3:00 PM</b></p>	<p><b>Michelle Mack</b> <b>Dr. Tanisha Maxwell</b></p>	<p><b>SP23-21 Working with Student Athletes in the Classroom</b></p> <p>This workshop is to assist professors in their work with student athletes in their classrooms. Often, Student Athletes are time deprived and may struggle in the classroom due to a variety of personal, academic and life struggles. Our work will be to give the professor a better understanding of the day in the life of a Student Athlete and generate support services that can be implemented in the classroom and explore support services currently in place.</p> <p><b>Location:</b> Pittsburg – College Core Level 4, Room 420 <b>Zoom Meeting ID:</b> 3461911620</p>
<p><del><b>Thursday, January 19th, 2023</b> <b>1:15 PM – 3:00 PM</b></del></p>	<p><del><b>Marie Arcidiacono-Kaufman</b> <b>Briana McCarthy</b> <b>Caitlin Mitchell</b></del></p>	<p><del><b>SP23-28 LMC Parents &amp; Primary Caregivers Meet-Up</b></del></p> <p><del>As we navigate the pandemic integrated world it's nice to know that we are not alone as parents/primary caregivers and of course, employees of the District. Let's take a chance to connect with one another and share how we are all "making it work."</del></p> <p><del><b>Location: OFF CAMPUS – STEELTOWN COFFEE in Pittsburg</b></del></p>

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Thursday, January 19th, 2023  
1:15 PM – 3:00 PM

Janith Norman  
Sydney Dutson

### SP23-29 Increasing Student Engagement with Pronto

Learn how to increase student engagement using Pronto. Pronto is a chat tool integrated right into Canvas. Pronto makes it easy to communicate with your students, allows students to communicate with each other, and satisfies our RSI requirements while creating a safe, inclusive, and equitable community for all of us.

The workshop is designed to help you accomplish three things:

1. Increase Student Engagement
2. Breakdown communication barriers that may exist in your courses
3. Increase peer to peer learning

You will learn:

- How to use the Pronto chat tool in Canvas
- How to use the Pronto mobile app
- How to use the tool bar that allows you to share photos, create tasks, enter live video conferences, share files, and even spice things up with the use of GIF's
- How to use the live video conferencing feature

**Zoom Registration Link:**

<https://4cd.zoom.us/meeting/register/tZMtce6oqTkvHdAqsNDvt5e-qwkLiE9xGtGv>

<p><b>Thursday, January 19th, 2023</b>  <b>1:15 PM – 3:00 PM</b></p>	<p><b>Marci Lapriore</b></p>	<p><b>SP23-36 Hybrid Teaching and Constructivism</b></p> <p>Constructivism is the theory that says learners construct knowledge rather than just passively take in information. As people experience the world and reflect upon those experiences, they build their own representations and incorporate new information into their pre-existing knowledge (schemas)."</p> <p><a href="https://www.buffalo.edu/catt/develop/theory/constructivism.html">https://www.buffalo.edu/catt/develop/theory/constructivism.html</a></p> <p>Using Constructivist Teaching Theory, we will discuss "hybrid" course design and evaluation with the intent of putting learning in students' hands.</p> <p><b>Zoom Meeting Link:</b>  <a href="https://4cd.zoom.us/my/mlapriore?pwd=dDdIR25TdW5vRjY5dXd6SjJycnlyZz09">https://4cd.zoom.us/my/mlapriore?pwd=dDdIR25TdW5vRjY5dXd6SjJycnlyZz09</a></p>
<p><del><b>Thursday, January 19th, 2023</b></del>  <del><b>1:15 PM – 3:00 PM</b></del></p>	<p><del><b>Star Louis Steers</b></del></p>	<p><del><b>SP23-48 Glows &amp; Grows: Polishing Student Presentations</b></del></p> <p><del>Perhaps since returning to in-person teaching you've noticed that students are a bit different and more hesitant or nervous about class presentations. We've noticed that in our speech classes, too, and we want to do some interdisciplinary brainstorming to figure out how to support them.</del></p> <p><del>This session will be a chance for faculty from any and all departments to share (and maybe even troubleshoot) the kinds of oral presentations that they assign to students. We will share ideas, discuss best practices in assigning and evaluating presentations, and practice some easy and fun ways to get students up and talking in class.</del></p> <p><del><b>Location: Pittsburg – College Core Level 1, Room 101</b></del></p>

<p><b>Thursday, January 19th, 2023</b>  <b>3:15 PM – 5:00 PM</b></p>	<p><b>Julie Von Bergen</b>  <b>Jordan Clark</b></p>	<p><b>SP23-12 Socially Relevant Data for Statistics Teaching &amp; Learning</b></p> <p>You are encouraged to bring a relevant dataset to share and discuss in this flex workshop. We will discuss incorporating datasets that are interesting and relevant for students in Statistics class. In this workshop we will share datasets we have introduced to students, curriculum we have developed through collaboration in the LMC Math department, and the ongoing process of adapting our curriculum to improve the learning environment for students. We will discuss how to introduce emotionally challenging real-life data, and how to help students find datasets to meet their research interests.</p> <p><b>Zoom Meeting Link:</b> <a href="https://4cd.zoom.us/my/professorjvb">https://4cd.zoom.us/my/professorjvb</a></p>
<p><b>Thursday, January 19th, 2023</b>  <b>5:00 PM – 8:00 PM</b></p>	<p><b>Janice Townsend</b>  <b>Randi Osburn</b>  <b>Erlinda Jones</b></p>	<p><b>SP23-01 CHDEV Faculty Summit</b></p> <p>To share department updates  Share goals for PR and get feedback  To go over students success data- Nurture through online  To have faculty reach out to students to accurately list their major  To go over advising project and FAM training</p> <p><b>Zoom Meeting Link:</b> <a href="https://4cd.zoom.us/j/4907105968">https://4cd.zoom.us/j/4907105968</a></p>

DEPARTMENT MEETINGS

Tuesday - January 17th, 2023

<p>Tuesday, January 17th, 2023 8:30 AM – 10:15 AM</p>	<p>Estelle Davi</p>	<p><b>SP23-DM10 Scheduling in the Behavioral Science Department (Anthropology, Psychology, and Sociology)</b></p> <p>Designed for Los Medanos Behavioral Science faculty. The focus of this workshop is how scheduling is integral to market, retention, and completion.</p> <ol style="list-style-type: none"><li>1. Review discipline data in scheduling regarding marketing, retention, and completion (Anthropology, Psychology, and Sociology).</li><li>2. Scheduling practices and archways to graduation.</li><li>3. Discussion of alternative scheduling models (accelerated courses, short-term courses,</li></ol> <p><b>Zoom Meeting ID: 784 989 9801</b></p>
<p>Tuesday, January 17th, 2023 8:30 AM – 10:15 AM</p>	<p>Marci Lapriore LD Green Candice Mayo</p>	<p><b>SP23-DM25 English Department Lit/CW Team Meeting</b></p> <p>The English Dept. Literature and Creative Writing Team will gather to look at courses needing assessment, enrollment and success rate data, as well as sequencing and delivery.</p> <p>Keeping up to date with course assessment schedules. Making sure sequencing aligns with schedule development. Evaluation of courses, program, and certificate.</p> <p><b>Zoom Meeting Link:</b> <a href="https://4cd.zoom.us/j/*****939?pwd=dDdlR25TdW5vRjY5dXd6SjJycnlyZz09">https://4cd.zoom.us/j/*****939?pwd=dDdlR25TdW5vRjY5dXd6SjJycnlyZz09</a></p>

<p><b>Tuesday, January 17th, 2023</b>  <b>10:30 AM – 12:15 PM</b></p>	<p><b>Alex Sample</b></p>	<p><b>SP23-DM11 Marketing For the Behavioral Science Department (Anthropology, Psychology, and Sociology)</b></p> <p>Designed for the Los Medanos College Behavioral Science faculty. The workshop will focus on marketing and the importance of attracting, retaining, and helping students complete their educational goals.</p> <ol style="list-style-type: none"> <li>1. Discuss and review recent (2022) program data in Anthropology, Psychology, and Sociology regarding student enrollment, retention, and completion.</li> <li>2. Discuss future trends in community college enrollment.</li> <li>3. Discuss and plan strategies to sustain enrollment in the Behavioral Sciences.</li> <li>4. Incorporate equity goals in marketing to increase program effectiveness.</li> </ol> <p><b>Zoom Meeting ID: 821 6555 3467</b></p>
<p><b>Tuesday, January 17th, 2023</b>  <b>10:30 AM – 12:15 PM</b></p>	<p><b>Melissa Pon</b>  <b>Nina Ghiselli</b></p>	<p><b>SP23-DM16 Counseling Department Curriculum Flex</b></p> <p>This Flex will cover the sharing of teaching ideas, strategies, and practices, review current Counseling courses, course planning for the year, and discuss ideas for future courses and course content.</p> <p><b>Zoom Meeting ID: 949-432-0569</b></p>
<p><b>Tuesday, January 17th, 2023</b>  <b>10:30 AM – 12:15 PM</b></p>	<p><b>Marci Lapriore</b></p>	<p><b>SP23-DM24 English Dept. Scheduling Team</b></p> <p>English Department Scheduling Team meeting for SU23 &amp; FA23. Using enrollment and success rate data, we will plan our schedules for the upcoming semesters.</p> <p><b>Zoom Meeting Link:</b>  <a href="https://4cd.zoom.us/j/*****939?pwd=dDdIR25TdW5vRjY5dXd6SjJycllyZz09">https://4cd.zoom.us/j/*****939?pwd=dDdIR25TdW5vRjY5dXd6SjJycllyZz09</a></p>

<p><b>Tuesday, January 17th, 2023</b>  <b>1:15 PM – 3:00 PM</b></p>	<p><b>Melissa Pon</b>  <b>Nina Ghiselli</b></p>	<p><b>SP23-DM17 Counseling Department Retreat</b></p> <p>The Counseling Department will meet to discuss department goals, practices, and strategies, and planning for projects and initiatives for the upcoming semester and academic year.</p> <ol style="list-style-type: none"> <li>1. Discuss overall Counseling Department goals, initiatives, and efforts for the upcoming semester and academic year.</li> <li>2. Continue planning and work on Counseling-related projects and initiatives related to Guided Pathways and Strategic Enrollment Management.</li> <li>3. Discuss and review online Counseling practices and strategies.</li> </ol> <p><b>Zoom Meeting ID: 949-432-0569</b></p>
<p><b>Tuesday, January 17th, 2023</b>  <b>3:15 PM – 5:00 PM</b></p>	<p><b>Richard Villegas</b></p>	<p><b>SP23-DM30 Athletics Department Meeting</b></p> <p>Athletics coaches meeting</p> <ul style="list-style-type: none"> <li>-updates</li> <li>-CCCAA compliance</li> </ul> <p><b>Location: Pittsburg – Kinesiology &amp; Athletics Complex, Room 111</b></p>

**DEPARTMENT MEETINGS**

**Wednesday - January 18th, 2023**



<p><b>Wednesday, January 18th, 2023</b>  <b>3:15 PM – 5:00 PM</b></p>	<p><b>Julio Guerrero</b>  <b>Sepideh</b>  <b>Darogheha</b></p>	<p><b>SP23-DM23 Math</b></p> <p>Applied Calculus and Pre-Calculus Teaching Community: The Applied Calculus and Pre-Calculus Teaching Community is a semestral FLEX that serves both as an orientation and training for New and Returning Applied Calculus and Pre-Calculus instructors.</p> <p><b>Zoom Meeting Link:</b> <a href="https://4cd.zoom.us/j/5032449369">https://4cd.zoom.us/j/5032449369</a></p>
<p><b>Wednesday, January 18th, 2023</b>  <b>4:00 PM – 8:00 PM</b></p>	<p><b>Janice Townsend</b>  <b>Tiffany Welters</b></p>	<p><b>SP23-DM13 ECE Department Advising Project</b></p> <p>CHDEV/ECE /EDUC Faculty- come get trained in the ECE Department's new advising model. This training supports your ability to effectively advise students on their coursework through the AS-T in ECE. Learn about career and transfer opportunities within the field.</p> <p><b>Zoom Meeting ID:</b> TBD</p>
<p><b>Wednesday, January 18th, 2023</b>  <b>5:00 PM – 8:00 PM</b></p>	<p><b>Maria Perrone</b>  <b>Von Wolf</b></p>	<p><b>SP23-DM02 Brentwood All Math Meeting</b></p> <p>Inform adjunct faculty of new/updated department policies, technology, and math tutoring center organization. Discussion of 2023 departmental and scheduling changes.</p> <p><b>Location:</b> Brentwood - Math Tutoring Center</p>

DEPARTMENT MEETINGS

Thursday - January 19, 2023

<p>Thursday, January 19th, 2023 8:30 AM – 12:15 PM</p>	<p>Jill Bouchard Kyle Hanks</p>	<p><b>SP23-DM05 Biology Department: Full Time Faculty and Staff</b></p> <p>The full-time Biology faculty and staff will meet to prepare for the upcoming Spring semester and beyond by reviewing the departmental budget, assigning spring semester evaluations, discussing assessments, and planning the department’s direction as we grow and expand.</p> <p><b>Location:</b> Pittsburg – Science, Room 126</p>
<p>Thursday, January 19th, 2023 10:30 AM – 12:15 PM</p>	<p>Liana Padilla-Wilson</p>	<p><b>SP23-DM09 Part III. Equity in the Behavioral Science Department (Anthropology, Psychology, and Sociology).</b></p> <p>As faculty make curricular changes to better align course assignments with program learning outcomes, how does the college and the Behavioral Science Department support faculty to implement pedagogical changes that better support learning outcomes success for underrepresented students (e.g., culturally responsive teaching)?</p> <p><b>Zoom Meeting ID:</b> 961 364 2485 <b>Passcode:</b> xtEiWuk2EB</p>
<p>Thursday, January 19th, 2023 6:00 PM – 8:00 PM</p>	<p>Marie Magante</p>	<p><b>SP23-DM07 All Math Flex</b></p> <p>Attendees will receive news and updates for the upcoming semester and will also learn about various resources for students. Attendees will also participate in a collaborative activity that focuses on pedagogical practices to improve student success.</p> <p><b>Zoom Meeting Link:</b> <a href="https://4cd.zoom.us/j/6574250345">https://4cd.zoom.us/j/6574250345</a> <b>Location:</b> Pittsburg – Math, Room 204</p>

DEPARTMENT MEETINGS

**Friday - January 20, 2023**

<p>Friday, January 20th, 2023 1:15 PM – 3:00 PM</p>	<p>Maria Perrone</p>	<p><b>SP23-DM03 Brentwood NDFG Meeting</b></p> <p>Planning and scheduling for Fall 2023</p> <p><b>Location:</b> Brentwood – Room 215</p>
<p>Friday, January 20th, 2023 1:15 PM – 3:00 PM</p>	<p>Kim Wentworth Christina Goff Cameron Bluford Roseann Erwin</p>	<p><b>SP23-DM04 Library Faculty Department Meeting</b></p> <p>We will plan outreach, professional development, and instruction goals. We will review collections budgets. We will discuss any systems/tech Services and electronic resources updates. We will complete our Program Review.</p> <p><b>Location:</b> Pittsburg – Library, Room 214</p>
<p>Friday, January 20th, 2023 1:15 PM – 5:00 PM</p>	<p>Jill Bouchard Kyle Hanks</p>	<p><b>SP23-DM06 Biology Department Meeting: All Faculty &amp; Staff</b></p> <p>Welcome to Spring 2023! For this all-department meeting, we will introduce new and returning faculty and staff; discuss department guidelines and procedures; highlight college-wide deadlines, processes and initiatives; and share strategies for success in improving equity in the classroom. The afternoon will conclude with a fun, social activity!</p> <p><b>Location:</b> Pittsburg – Science, Room 126 <b>Zoom Meeting Link:</b> TBD</p>
<p>Friday, January 20th, 2023 1:15 PM – 3:00 PM</p>	<p>Marie Magante</p>	<p><b>SP23-DM08 Math Department Meeting</b></p> <p>The department will identify tasks that need to be prioritized and hear any news and announcements for the upcoming semester.</p> <p><b>Zoom Meeting Link:</b> <a href="https://4cd.zoom.us/j/6574250345">https://4cd.zoom.us/j/6574250345</a></p>

<p><b>Friday, January 20th, 2023</b>  <b>1:15 PM – 3:00 PM</b></p>	<p><b>Liana Padilla-Wilson</b></p>	<p><b>SP23-DM12 Behavioral Science Department Meeting</b></p> <p>Meeting designed to address Behavioral Science Department academic procedures, policies, and concerns.</p> <p><b>Zoom Meeting ID: 961 364 2485</b>  <b>Passcode: xtEiWuk2EB</b></p>
<p><b>Friday, January 20th, 2023</b>  <b>1:15 PM – 3:00 PM</b></p>	<p><b>Jason Dearman</b></p>	<p><b>SP23-DM14 VocTech department meeting</b></p> <p>Review and Planning for Voc-Tech programs.  Tool Room operations and program budget update.  Program Review update and final submissions.</p> <p><b>Location: Pittsburg – College Complex Level 3, Room 505</b></p>
<p><b>Friday, January 20th, 2023</b>  <b>1:15 PM – 3:00 PM</b></p>	<p><b>Ken Alexander</b>  <b>Lucy Snow</b>  <b>Edward Haven</b></p>	<p><b>SP23-DM15 Art Humanities Philosophy Department Meeting</b></p> <p>Art Humanities Philosophy Department meetings to discuss scheduling, assessment, program review, facilities, initiatives and activities</p> <p><b>Location: Pittsburg – College Complex Level 3, Room 307</b>  <b>Zoom Meeting Link: <a href="https://4cd.zoom.us/j/93265901589">https://4cd.zoom.us/j/93265901589</a></b></p>
<p><b>Friday, January 20th, 2023</b>  <b>1:15 PM – 3:00 PM</b></p>	<p><b>Melissa Pon</b>  <b>Nina Ghiselli</b></p>	<p><b>SP23-DM18 Counseling Department Meeting</b></p> <p>The Counseling Department meeting will include planning for the semester and year, and discussion about department goals, initiatives, projects, and guidelines.</p> <p><b>Location: TBD</b>  <b>Zoom Meeting ID: 949-432-0569</b></p>
<p><b>Friday, January 20th, 2023</b>  <b>1:15 PM – 3:00 PM</b></p>	<p><b>Victor Coronado</b>  <b>Laurie Huffman</b></p>	<p><b>SP23-DM19 World Languages Department Meeting</b></p> <p>Beginning of the year department meeting: news, updates, &amp; goals to be discussed.</p> <p><b>Zoom Meeting Link: <a href="https://4cd.zoom.us/j/2406633354">https://4cd.zoom.us/j/2406633354</a></b></p>

<p>Friday, January 20th, 2023 1:15 PM – 3:00 PM</p>	<p>Kurt Crowder Nicole Trager</p>	<p><b>SP23-DM20 Physical Science Department Meeting</b></p> <p>This is the Physical Science Department Meeting for all department members.</p> <p><b>Location:</b> Pittsburg – Science, Room 226 <b>Zoom Meeting Link:</b> <a href="https://4cd.zoom.us/j/4023438539">https://4cd.zoom.us/j/4023438539</a></p>
<p>Friday, January 20th, 2023 1:15 PM – 3:00 PM</p>	<p>Marci Lapriore Candice Mayo George Olgin</p>	<p><b>SP23-DM22 English Dept Meeting</b></p> <p>English department spring flex—details to come.</p> <p><b>Zoom Meeting Link:</b> TBD</p>
<p>Friday, January 20th, 2023 1:15 PM – 3:00 PM</p>	<p>Adrianna M Simone</p>	<p><b>SP23-DM26 Ethnic Studies and Social Justice Studies Department Meeting</b></p> <p>The Ethnic Studies and Social Justice Studies Department will meet to discuss department goals, practices, and strategies, and planning for projects and initiatives for the upcoming semester and academic year.</p> <p><b>Location:</b> Pittsburg – College Complex Level 2, Room 221 <b>Zoom Meeting Link:</b> <a href="https://4cd.zoom.us/j/2850738670">https://4cd.zoom.us/j/2850738670</a></p>
<p>Friday, January 20th, 2023 1:15 PM – 3:00 PM</p>	<p>Maryanne Hicks</p>	<p><b>SP23-DM27 LMC All Nursing Department Meeting</b></p> <p>Eliminating implicit bias in healthcare education.</p> <p><b>Location:</b> Pittsburg – College Complex Level 3, Room 340</p>

<p>Friday, January 20th, 2023 1:15 PM – 3:00 PM</p>	<p>Star Louis Steers Cindy McGrath Marie Arcidiacono Kaufman</p>	<p><b>SP23-DM28 Speech Department Meeting</b></p> <p>We are going to meet to conduct Speech Department business, share teaching methodologies and experiences, and plan for upcoming semesters.</p> <p><b>Location:</b> Pittsburg – College Core, Room 101 <b>Zoom Meeting ID:</b> 685 764 1410</p>
<p>Friday, January 20th, 2023 1:15 PM – 3:00 PM</p>	<p>Penny Wilkins Tawny Beal Theodora Adkins</p>	<p><b>SP23-DM31 Business Department Program Review, Assessment, and Course Scheduling</b></p> <p>The business department will meet to review program goals, assessment, and schedule.</p> <p><b>Zoom Meeting ID:</b> TBD</p>
<p>Friday, January 20th, 2023 1:15 PM – 3:00 PM</p>	<p>Michael J Kean</p>	<p><b>SP23-DM32 PTEC 2023 Spring Dept Mtg</b></p> <p><b>PTEC Depart 2023 Spring Meeting</b> <b>Agenda Includes</b></p> <ul style="list-style-type: none"> <li>- New &amp; Returning Student Orientation</li> <li>- CoOp/Internships</li> <li>- Field Trips and Guest Speakers</li> <li>- Using SPTUT-06 for Outdoor Lab</li> <li>- Outdoor Lab Expansion Update</li> <li>- Textbooks</li> <li>- NAPTA TSC Virtual Competition</li> <li>- Summer Activities</li> <li>- Other</li> </ul> <p><b>Location:</b> Pittsburg – CC-319 <b>Zoom Meeting ID:</b> <a href="https://4cd.zoom.us/j/84804287887?pwd=UldsOEMyOHhZRkJTUy9tZE0rYlNXdz09&amp;from=addon">https://4cd.zoom.us/j/84804287887?pwd=UldsOEMyOHhZRkJTUy9tZE0rYlNXdz09&amp;from=addon</a></p>
<p>Friday, January 20th, 2023 1:15 PM – 4:15 PM</p>	<p>Janice Townsend Erlinda Jones Randi Osburn</p>	<p><b>SP23-DM01 CHDEV Faculty Department Meeting</b></p> <p>Faculty to work together on Spring agenda for meetings, assessments, projects, and to map out Summer and Fall schedule.</p> <p><b>Zoom Meeting Link:</b> <a href="https://4cd.zoom.us/j/4907105968">https://4cd.zoom.us/j/4907105968</a></p>

<p>Friday, January 20th, 2023 3:15 PM – 5:00 PM</p>	<p>Paula Gunder</p>	<p><b>SP23-DM29 ESL Department Meeting</b></p> <p>This is the SP23 department gathering of faculty.</p> <p><b>Zoom Meeting Link:</b> TBD</p>
<p>Friday, January 20th, 2023 3:15 PM – 5:00 PM</p>	<p>Kurt Crowder</p>	<p><b>SP23-DM21 Physical Science FT Faculty Meeting</b></p> <p>Full-time Physical Science faculty meeting.</p> <p><b>Location Number:</b> Pittsburg – Science, Room 226</p> <p><b>Zoom Meeting Link:</b> <a href="https://4cd.zoom.us/j/4023438539">https://4cd.zoom.us/j/4023438539</a></p>