

## ACADEMIC SUPPORT SERVICES

## Spring 2025 Workshops

Workshop	Facilitators	Date and Time	Location
Mindset-Preparing for your tutoring session	Academic Support Director	WEBEX January 22 @ 4 February 5 @ 3	https://asurams.webex.com/meet/natalie.knox This workshop will help students prepare for upcoming tutoring sessions with Peer Tutors, Lead Tutors and Study Table Faculty.
Time Management	Academic Support Director and Student Center Retention Coordinator	January 23@ 4	https://asurams.webex.com/meet/natalie.knox  This workshop helps students reduce stress by utilizing proper time management skills, which will enable them to become more successful in class.
Starting strong: Class in session	Academic Support Director and Student Center Retention Coordinator	January 28 @ 4	East Campus Ballroom  In this workshop, you will learn about college expectations, understanding your syllabus, academic relationships, and Academic support & and resources.
Note-Taking Workshop	Writing Center and Director, Academic Support	February 10 @ 4	East Campus, JPL, 2 <sup>nd</sup> floor West Campus, Building C, Room 102  A visual notetaking workshop with tips and tricks to best write notes, handwritten and digitally.
Starting Strong: How to Write an Introduction	Writing Center West Campus.	January 27 @ 4	West Campus, Building C, Room 102  This workshop prepares students to write an introductory paragraph with a deeper look into a hook sentence, thesis, and more.
Understanding and Avoiding Plagiarism	Writing Center on both campuses.	March 3 @ 4	East Campus, JPL, 2 <sup>nd</sup> floor West Campus, Building C, Room 102  Students will learn the basics of plagiarism and what it means to quote, summarize, and paraphrase appropriately, what types of information must be cited, and how citation systems work.
Essay Writing Bootcamp	Dr. Stephanie	February 3 @ 12	East Campus, JPL, 2 <sup>nd</sup> floor https://asurams.webex.com/meet/stephanie.erdman

	Erdman hosted in person JPL, 2 <sup>nd</sup> Floor and WebEX		Essay Writing Bootcamp gives an overview of planning a draft and writing processes to help students write their best essay.
How to Get AI to write Your Paper for You	Dr. Stephanie Erdman	March 24 @ 12	East Campus, JPL, 2 <sup>nd</sup> floor https://asurams.webex.com/meet/stephanie.erdman
	hosted in person JPL, 2 <sup>nd</sup> Floor and WebEX,		AI stands for Academic Integrity and Artificial Intelligence, in this workshop we will teach different ways and strategies to use AI when writing your paper positively.
The Write Angle: How to Write the Perfect Grad Application	Writing Center on both	April 7 @ 4	East Campus, JPL, 2 <sup>nd</sup> floor West Campus, Building C, Room 102
Grad Application	campuses.		Students will learn how to compose the best graduate school entrance documents, including application letters, scholarship essays, resumes and more.
Adding and	Math Center	January 21 @	West Campus, Building I, Room 110
subtracting fractions Workshop	on West Campus.	11	The workshop aims to equip attendees with the necessary skills to tackle simple and complex fraction-related challenges and apply their knowledge in various mathematical contexts.
Basic TI-30 and TI-84	Math Center	January 22 @ 11	East Campus, JPL, 2 <sup>nd</sup> floor
Calculator Skills Workshop	on East Campus.		The workshop covers key topics such as basic operations (addition, subtraction, multiplication, division), exponentiation, square roots, and how to input and retrieve data effectively. Participants will also learn about the memory functions, statistical
			calculations, and graphing capabilities of the TI-84 calculator.
Graphing Functions/Mean,	Math Center	February 5 @ 11	East Campus, JPL, 2 <sup>nd</sup> floor
Median, Standard	on East	11	The workshop aims to equip attendees with the tools to
Deviation Workshop	Campus.		effectively interpret graphs, make informed decisions based on statistical measures, and apply these concepts. The workshop covers the basics of graphing functions, including linear, quadratic, and exponential functions, using graphing calculators, software or by hand.
Finding Zeros of	Math Contar	February 20 @ 11	West Campus, Building I, Room 110
Polynomials Workshop	Math Center on West Campus.		The Finding Zeros of Polynomials Workshop is a focused session designed to help participants understand and apply methods for determining the roots or zeros of polynomial equations. Participants will explore techniques such as factoring, synthetic division, and the Rational Root Theorem to find the values that make a polynomial equation equal to zero
Graphing Logarithms/Probability	Math Center	March 19 @ 11	East Campus, JPL, 2 <sup>nd</sup> floor
Workshop	on East Campus.		The workshop covers the fundamentals of logarithmic functions, including properties and transformations, and provides practical insights into graphing these functions using graphing calculators or software.

Confidence Intervals and Hypothesis Testing Workshop

Math Center on East Campus. April 09 @ 2

East Campus, JPL, 2<sup>nd</sup> floor
In the confidence intervals segment, participants will learn how to construct and interpret confidence intervals for population parameters. The hypothesis testing portion of the workshop delves into the process of formulating and testing statistical hypotheses.

Participants will explore concepts such as null and alternative hypotheses, significance levels, p-values, and types of errors