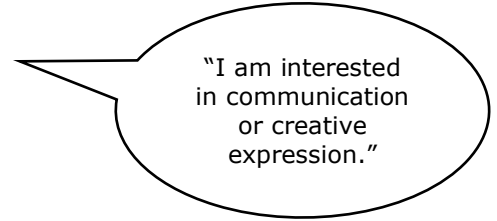




ARTS, LANGUAGE & COMMUNICATION CLASSES BUNDLE with Math Support Course– Fall 2022



13 transferrable units

Weekly Schedule with Five (5) Classes			
Option 1: Arts, Language & Communication with Math 135			
Monday	Tuesday	Wednesday	Thursday
MATH-135-9117 9:00 AM – 9:50 AM &	MATH-135-9117 9:00 AM – 9:50 AM &	MATH-135-9117 9:00 AM – 9:50 AM &	MATH-135-9117 9:00 AM – 9:50 AM &
MATH-035-9107 9:50 AM – 11:05AM	MATH-035-9107 9:50 AM – 11:05AM	MATH-035-9107 9:50 AM – 11:05AM	MATH-035-9107 9:50 AM – 11:05AM
COMM-120-9424 11:10 AM – 12:35 PM		COMM-120-9424 11:10 AM – 12:35 PM	
ENGL-122-9095 – 100% Online		FTVE-282-9472 - 100% Online	

Option 2: Arts, Language & Communication with Math 142			
Monday	Tuesday	Wednesday	Thursday
MATH-142-9110 9:35 AM – 11:35AM&	ENGL-122-9044 9:35 AM – 11:00AM	MATH-142-9110 9:35 AM – 11:35AM&	ENGL-122-9044 9:35 AM – 11:00AM
MATH-042-9016 11:35 AM – 12:40 PM		MATH-042-9016 11:35 AM – 12:40 PM	
FTVE-282-9472 - 100% Online		COMM-120-9184- 100% Online	



Course Descriptions

Course	Description	Meets
ENGL-122	First-Year College Composition and Reading (3 Units) This course focuses on the reading and writing process, including strategies for analyzing college-level readings and composing college-level essays that are coherent, developed, free of serious error, as well as employ various rhetorical strategies and integrate outside sources.	CID ENGL 100, CSU, UC
COMM-120	Public Speaking (3 Units) In this course, students will prepare and present public speeches using the principles of effective communication. Emphasis is placed on speaking to inform, persuade, and special occasion speeches. Key principles covered include audience analysis, determining speech goals, organization, clarity, language, evidence, visual aids, and delivery	C-ID COMM 110, CSU, UC
MATH-142	Elementary Statistics with Probability (4 Units) This course is designed to introduce the student to the study of statistics and probability. Topics include descriptive statistics (organization of data, histograms and measures of central tendency and spread), linear correlation and regression, design of experiments, introductory probability, random variables, the normal distribution and student's t-distribution, and statistical inference, including confidence intervals and tests of significance. Use of a graphing calculator or computer for statistical analysis is required.	CID, CSU, UC
MATH-042	Support for Success in MATH-142 Elementary Statistics w/Probability (1 Unit) This course provides students with academic support to be successful in MATH-142 Elementary Statistics with Probability. Additional practice with math concepts directly relevant to MATH-142 are integrated into instruction, as well as study skills strategies, mindset, and other academic supports.	
MATH-135	College Algebra (4 Units) This course presents a study of functions and their graphs, including polynomial, rational, radical, exponential, absolute value, logarithmic and inverse functions. Other topics include systems of equations, theory of polynomial equations, analytic geometry, and inequalities.	UC, CSU
MATH-035	Support for Success in MATH-135 College Algebra (2 Units) This course provides students with academic support to be successful in MATH-135 College Algebra. Additional practice with math concepts directly relevant to MATH-135 are integrated into instruction, as well as study skills strategies, mindset, and other academic supports.	
FTVE-282	American Cinema (3 units) This course is a survey of major trends in American Cinema from 1900 to the demise of the studio system in the 1950s. Students will view films from notable artists and movements that have influenced the development of film arts around the world. In addition, students will analyze how social, economic, and historical forces shape film art, the development of global media culture, and how cinema communicates as an art form.	CSU, UC