Los Angeles Mission College

Class No	Component	Start/End Time	Days	Instructor	Room
15218 This class n	LEC nay use an online	9:20 am - 11:50 am video proctoring service for test	MW ing. Students need to	Evinyan, Z have access to a computer, a	ZOOM a webcam, and a microphone.
15223 This class n	LEC nay use an online	10:40 am - 1:10 pm video proctoring service for test	TTh ing. Students need to	Petikyan, G have access to a computer, a	ZOOM a webcam, and a microphone.
23919 If health dep	LEC partment restriction	10:40 am - 1:10 pm ns change, we may have to con	TTh vert the class to fully	Petikyan, G remote.	CMS 128
	LEC partment restriction 2021, Ends 12/19/20	4:00 pm - 6:50 pm as change, we may have to con 021)	MTWTh vert the class to fully	Bloom, J A remote.	CMS 126
15229 This class n	LEC nay use an online	7:00 pm - 9:30 pm video proctoring service for test	MW ing. Students need to	Dakdouk, R R have access to a computer, a	ZOOM a webcam, and a microphone.
15215 LEC 5:20 hrs/wk TBA Abed, K INTERNET NOTE: This course has in person proctored exams that have to be taken either at LAMC on scheduled test dates listed below, or at an approved testing facility as arranged by the instructor. Some facilities may charge a fee. Arranging for off-campus exams at approved facilities is the student's responsibility and no exceptions are made. You can find more information, a list of approved sites, and the process of requesting an exam at an off-campus testing location on the math department's website under the "online/hybrid" link: http://www.lamission.edu/math Exams: Thursday, September 23, October 28, and December 02, 6:30 pm - 8:30 pm, CMS 027. Final Exam: Thursday, December 16, 6:30 pm - 8:30 pm, CMS 027. ***All students must bring a photo ID for verification for all meetings.					
	LEC nay use an online (2021, Ends 12/19/20	11:05 hrs/wk video proctoring service for test 021)	TBA ing. Students need to	Ramos, N have access to a computer, a	INTERNET a webcam, and a microphone.
MATH 134- Accelerated Elementary And Intermediate Algebra - 6 Units Enrollment Requirement: Prerequisites: MATH 110 or MATH 112 Math 134 is an accelerated course covering topics from Elementary and Intermediate Algebra. Topics include linear equations and inequalities, exponents, polynomials and factoring, rational expressions, rational					

Math 134 is an accelerated course covering topics from Elementary and Intermediate Algebra. Topics include linear equations and inequalities, exponents, polynomials and factoring, rational expressions, rational equations and inequalities, radical expressions and equations, quadratics equations and inequalities, graphing linear and nonlinear equations and inequalities, system of linear and nonlinear equations and inequalities, functions, exponential and logarithmic functions, and conics. This course has a computer lab component and satisfies any Intermediate Algebra requisite.

23920 LEC 8:15 am - 10:20 am MWF Sharnazyan, E ZOOM

This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone.

16543 LEC 6:30 hrs/wk TBA Butler, D R INTERNET

Note: This course is open to all students who graduated from high school.

NOTE: This course has in person proctored exams that have to be taken either at LAMC on scheduled test dates listed below, or at an approved testing facility as arranged by the instructor. Some facilities may charge a fee. Arranging for off-campus exams at approved facilities is the student's responsibility and no exceptions are made. You can find more information, a list of approved sites, and the process of requesting an exam at an off-campus testing location on the math department's website under the "online/hybrid" link: http://www.lamission.edu/math

Los Angeles Mission College

Class No Component Start/End Time Days Instructor Room

Exams: Thursday, September 23, October 28, and December 02, 6:30 pm - 8:30 pm, CMS 029.

Final Exam: Thursday, December 16, 6:30 pm - 8:30 pm, CMS 029.

***All students must bring a photo ID for verification for all meetings.

MATH 137- Pre-Statistics Algebra - 5 Units

Enrollment Requirement: Prerequisite: MATH 110 OR MATH 112

Math 137 is a prerequisite solely for Math 227. It is an introduction to the concepts of algebra and basic elements of exploratory data analysis. Topics include arithmetic operations with signed numbers, properties of real numbers, algebraic expressions, solving linear equations and inequalities, graphing linear equations and inequalities in two variables, solving systems of linear equations and inequalities, exponents, polynomials, factoring, rational expressions, roots, radicals, methods of solving quadratic equations, solving a variety of word problems, data analysis, sample statistics and graphs, measures of central tendency and spread, probability, and exponential and logarithmic functions.

24383 LEC 7:45 am - 10:15 am MW Reyes, C H CMS 120

If health department restrictions change, we have to convert the class to fully remote.

MATH 215- Principles Of Mathematics I (UC/CSU) - 3 Units

Requirement Designation: Meets CSU B4

Enrollment Requirement: Prerequisite: MATH 123C OR MATH 125

Math 215 is intended for those who plan to teach mathematics in elementary schools. The course covers the language of sets, elementary logic, systems of numeration, numbers, fundamental operations, functions, integers, rational numbers, real numbers, and algorithms used in calculations.

 17544
 LEC
 7:00 pm - 9:10 pm
 M
 Sargsyan, E
 ZOOM

 And
 LEC
 7:00 pm - 7:50 pm
 W
 Sargsyan, E
 ZOOM

Note: This course is open to all students who graduated from high school.

This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone.

AND

17545 LAB 8:00 pm - 8:50 pm W Sargsyan, E ZOOM

Note: This course is open to all students who graduated from high school.

This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone.

MATH 227- Statistics (UC/CSU) - 4 Units

Requirement Designation: Meets IGETC 2A CSU B4

Enrollment Requirement: Prerequisite: MATH 123C or MATH 125 or MATH 134 or MATH 137 Math 227 is an introduction to probability, measures of central tendency and dispersion, descriptive and inferential statistics, sampling, estimation, and hypothesis testing. Analysis of variance, chi-square and student t-distributions, linear correlation, and regression analysis are also presented as topics.

15424 LEC 7:45 am - 9:10 am TTh Burds, J I ZOOM

Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus.

This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone.

AND

15779 LAB 9:20 am - 10:10 am TTh Burds, J I ZOOM

Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus.

This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone.

AND

82

Los Angeles Mission College

Start/End Time Class No Component **Days** Instructor Room 19607 **LEC** 7:45 am - 9:10 am TTh Antoniou, N D ZOOM Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. **AND** 19608 LAB 9:20 am - 10:15 am TTh Antoniou, N D ZOOM Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. 23923 8:15 am - 10:20 am MW Gunderson, B H Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. (Starts 09/27/2021, Ends 12/19/2021) AND 23924 LAB ZOOM 8:15 am - 11:20 am Gunderson, B H Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. (Starts 09/27/2021, Ends 12/19/2021) 15425 9:00 am - 10:25 am TTh McGann, E M Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. Note: If health department restrictions change, we may have to convert the class to fully remote. **AND** 15780 LAB 10:30 am - 11:20 am TTh McGann, E M CMS 120 Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. Note: If health department restrictions change, we may have to convert the class to fully remote. 9:20 am - 10:45 am MW Demirchyan, G Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. **AND** 18831 LAB 10:55 am - 11:50 am MW Demirchyan, G ZOOM Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. 23921 9:20 am - 10:45 am MW Demirchvan, G CMS 128 Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. If health department restrictions change, we may have to convert the class to fully remote. **AND** 23922 LAB 10:55 am - 11:50 am MW Demirchyan, G **CMS 128** Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. If health department restrictions change, we may have to convert the class to fully remote. 24327 **MWF** CMS 222 10:30 am - 11:45 am Craciun, G If health department restrictions change, we may have to convert the class to fully remote. (Starts 09/27/2021, Ends 12/19/2021)

Los Angeles Mission College

Class No	Component	Start/End Time	Days	Instructor	Room
24328 If health dep (Starts 09/27/	LAB partment restriction (2021, Ends 12/19/20	11:55 am - 12:45 pm is change, we may have to conv 121)	MWF vert the class to fully r	Craciun, G emote.	CMS 222
HS GPA les	s than 2.6 and hav	10:40 am - 12:05 pm need a high school (HS) GPA or re enrolled in HS Calculus. rideo proctoring service for testi			ZOOM e enrolled in HS Precalculus OR a
AND	,		g. Graading ilood to	navo access to a compation, c	and a morephene.
15781 Note: To tak HS GPA les	s than 2.6 and hav	e enrolled in HS Calculus.			ZOOM e enrolled in HS Precalculus OR a
	=	video proctoring service for testi	-	•	
15427	LEC	4:10 pm - 5:35 pm	MW	Ades, R L	ZOOM
HS GPA les	s than 2.6 and hav	need a high school (HS) GPA or re enrolled in HS Calculus. rideo proctoring service for testi			e enrolled in HS Precalculus OR a webcam, and a microphone.
15782	LAB	5:45 pm - 6:40 pm	MW	Ades, R L	ZOOM
					e enrolled in HS Precalculus OR a
		ve enrolled in HS Calculus.	at loadt 0.0 Oft a fic	or A or at loadt 2.0 and have	o omenea mine i recalculación a
		video proctoring service for testi	ng. Students need to	have access to a computer, a	webcam, and a microphone.
18509	LEC	4:10 pm - 5:35 pm	MW	Ades, R L	CMS 128
			f at least 3.0 OR a HS	GPA of at least 2.6 and have	e enrolled in HS Precalculus OR a
		ve enrolled in HS Calculus.		h	
		video proctoring service for testi is change, we may have to conv			webcam, and a microphone.
AND	ditinent restriction	is change, we may have to conv	rent tine class to fully i	emote.	
18510	LAB	5:45 pm - 6:40 pm	MW	Ades, R L	CMS 128
					e enrolled in HS Precalculus OR a
		ve enrolled in HS Calculus.			
		video proctoring service for testi			a webcam, and a microphone.
•		is change, we may have to conv			
15428	LEC	7:00 pm - 8:25 pm	TTh	STAFF, L	ZOOM
HS GPA les	s than 2.6 and hav	need a nign school (HS) GPA o' /e enrolled in HS Calculus. /ideo proctoring service for testi			e enrolled in HS Precalculus OR a
AND	lay use all offille v	nded proctoring service for testi	ng. Students need to	nave access to a computer, a	webcam, and a microphone.
15783	LAB	8:35 pm - 9:30 pm	TTh	STAFF, L	ZOOM
Note: To tak	ke this course you i	•		,	e enrolled in HS Precalculus OR a
		rideo proctoring service for testi	na Students need to	have access to a computer a	webcam, and a microphone
18822	LEC	7:00 pm - 8:35 pm	MW	Constantino, A C	ZOOM
					e enrolled in HS Precalculus OR a
		ve enrolled in HS Calculus.	actional of the fire	o or moral react zilo and man	o omenea mine i recalculación a
(Starts 09/06/	nay use an online v /2021, Ends 12/19/20	video proctoring service for testi 121)	ng. Students need to	have access to a computer, a	webcam, and a microphone.
AND	LAD	0.40 0.45	B 43 A /	Operation time A O	70014
18823	LAB	8:40 pm - 9:45 pm	MW	Constantino, A C	ZOOM
		need a nigh school (HS) GPA o' /e enrolled in HS Calculus.	i at least 3.0 OK a HS	O GEA OF ALTERST 2.6 AND NAV	e enrolled in HS Precalculus OR a
		video proctoring service for testi	ng. Students need to	have access to a computer, a	a webcam, and a microphone.
	/2021, Ends 12/19/20		-	. ,	•

2021 Fall SCHEDULE

Class No Component

(Starts 09/27/2021, Ends 12/19/2021)

84

Start/End Time

Los Angeles Mission College

Room

As of Date 07/10/2021

Instructor

15422 **LEC** 3:10 hrs/wk **TBA** Mkrtchyan, T INTERNET Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. AND 15777 LAB 2:05 hrs/wk **TBA** Mkrtchyan, T INTERNET Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. 15423 INTERNET **TBA** Yun, Y H Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. **AND** 15778 2:05 hrs/wk **TBA** Yun, Y H Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. 18290 6:30 hrs/wk TBA INTERNET Lee. H L Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus. This class is part of the COLLEGE NOW program. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. (Starts 08/30/2021, Ends 10/24/2021) **AND** 18291 LAB **TBA** INTERNET 4:15 hrs/wk Lee. H L Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus. This class is part of the COLLEGE NOW program. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. (Starts 08/30/2021, Ends 10/24/2021) 6:30 hrs/wk **TBA** Balas, K Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus. This class is part of the COLLEGE NOW program. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. (Starts 10/25/2021, Ends 12/19/2021) AND 18294 LAB 4:15 hrs/wk **TBA** INTERNET Balas, K Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus. This class is part of the COLLEGE NOW program. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. (Starts 10/25/2021, Ends 12/19/2021) 18840 **TBA** Yun, Y H 4:15 hrs/wk INTERNET Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. (Starts 09/27/2021, Ends 12/19/2021) AND 18841 LAB Yun, Y H CMS 122 9:45 am - 12:50 pm Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. Note: If health department restrictions change, we may have to convert the class to fully remote.

2021 Fall SCHEDULE

Component

Start/End Time

Class No

equivalent to Math 227S.

equivalent to Math 227S.

AND

18944

(Starts 10/25/2021, Ends 12/19/2021)

(Starts 10/25/2021, Ends 12/19/2021)

As of Date 07/10/2021

2:55 pm - 4:00 pm

LAB

Los Angeles Mission College

Room

ZOOM

85

Instructor

19714 **LEC TBA** Yun, Y H INTERNET 6:30 hrs/wk Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus. This class is part of the COLLEGE NOW program. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. (Starts 10/25/2021, Ends 12/19/2021) AND 19715 LAB 9:00 am - 12:00 pm Yun, Y H CMS 122 Sa Yun, Y H And LAB 1:35 hrs/wk TBA INTERNET Note: To take this course you need a high school (HS) GPA of at least 3.0 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus OR a HS GPA less than 2.6 and have enrolled in HS Calculus. This class is part of the COLLEGE NOW program. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. Note: If health department restrictions change, we may have to convert the class to fully remote. (Starts 10/25/2021, Ends 12/19/2021) MATH 227A- Statistics I (UC/CSU) - 2 Units Requirement Designation: Meets IGETC 2A CSU B4 Prerequisites: MATH 125 or MATH 134 or MATH 137 **Enrollment Requirement:** Statistics I 17973 LEC 8:00 am - 10:30 am F Demirchyan, G ZOOM Note: This course is open to all students who graduated from high school. This is a two course sequence, Math 227A + Math 227B, which is equivalent to Math 227S. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. (Starts 09/13/2021, Ends 12/19/2021) AND 17974 10:40 am - 12:00 pm Demirchyan, G ZOOM Note: This course is open to all students who graduated from high school. This is a two course seguence, Math 227A + Math 227B, which is equivalent to Math 227S. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. (Starts 09/13/2021, Ends 12/19/2021) Т 18476 8:00 am - 10:05 am Wong, K D CMS 222 Note: This course is open to all students who graduated from high school. This is a two course sequence, Math 227A + Math 227B, which is equivalent to Math 227S. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. If health department restrictions change, we may have to convert the class to fully remote. AND 18477 LAB 8:00 am - 9:00 am Th Wong, K D CMS 222 Note: This course is open to all students who graduated from high school. This is a two course seguence. Math 227A + Math 227B, which is equivalent to Math 227S. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. If health department restrictions change, we may have to convert the class to fully remote. 18943 12:30 pm - 2:50 pm Oganvan, K Note: This course is open to all students who graduated from high school. This is a two course seguence, Math 227A + Math 227B, which is

This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone.

Note: This course is open to all students who graduated from high school. This is a two course seguence, Math 227A + Math 227B, which is

This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone.

Oganyan, K

TTh

2021 Fall SCHEDULE

Class No Component

86

Start/End Time

Los Angeles Mission College

Room

Instructor

22278 **LEC** 2:50 hrs/wk **TBA** Wong, K D INTERNET Note: This course is open to all students who graduated from high school. This is a two course seguence, Math 227A + Math 227B, which is equivalent to Math 227S. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. (Starts 09/27/2021, Ends 12/19/2021) AND 22279 LAB **TBA** INTERNET 1:15 hrs/wk Wong, K D Note: This course is open to all students who graduated from high school. This is a two course sequence, Math 227A + Math 227B, which is equivalent to Math 227S. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. (Starts 09/27/2021, Ends 12/19/2021) MATH 227B- Statistics II (UC/CSU) - 2 Units Meets IGETC 2A CSU B4 Requirement Designation: **Enrollment Requirement:** Prerequisite: MATH 227A Course covers descriptive statistics and inferential statistics with emphasis on understanding statistics methods. Topics include descriptive statistics; continuous distributions; sampling distributions; estimation and confidence intervals; hypothesis testing and inference; analysis of variance (ANOVA), chi-square and t-tests; applications using data from disciplines including business, social sciences, psychology, life science, health science, and education. The use of technology such as StatCrunch is integrated into the course to perform statistical analysis and the relevance of the statistical findings is interpreted 21726 **LEC** 10:30 am - 12:20 pm Lee. H L CMS 222 And **LEC** 10:30 am - 11:20 am Th Lee, HL CMS 222 This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. If health department restrictions change, we may have to convert the class to fully remote. (Starts 09/27/2021, Ends 12/19/2021) AND 21727 LAB 11:20 am - 12:50 pm Th Lee, HL CMS 222 This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. If health department restrictions change, we may have to convert the class to fully remote. (Starts 09/27/2021, Ends 12/19/2021) 19611 **LEC** 4:30 pm - 6:35 pm M Constantino, A C ZOOM This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. AND 19612 LAB 4:30 pm - 5:20 pm W Constantino, A C ZOOM This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. MATH 227S- Statistics with Support (UC/CSU) - 4 Units Meets IGETC 2A CSU B4 Requirement Designation: This course is an introduction to probability, measures of central tendency and dispersion, descriptive and inferential statistics including sampling, estimation, and hypothesis testing. Analysis of variance, chi-square and student t-distributions, linear correlation, and regression analysis are also presented as topics. 7:30 am - 8:55 am Asatryan, J Note: This course is open to all students who graduated from high school. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. **AND** 17549 ZOOM 9:05 am - 10:30 am TTh Asatryan, J Note: This course is open to all students who graduated from high school.

This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone.

Los Angeles Mission College

Class No	Component	Start/End Time	Days	Instructor	Room
This class n	nay use an online v	8:55 am - 10:25 am ill students who graduated fron video proctoring service for tes ns change, we may have to co	sting. Students nee		CMS 122 uter, a webcam, and a microphone.
This class n	nay use an online v	10:35 am - 12:00 pm Ill students who graduated fron video proctoring service for tes ns change, we may have to co	sting. Students nee		CMS 122 uter, a webcam, and a microphone.
17550 Note: This of This class n	LEC course is open to a	10:40 am - 12:05 pm ill students who graduated fron	MW n high school.	Jafari, H	ZOOM uter, a webcam, and a microphone.
		12:15 pm - 1:40 pm Ill students who graduated fron video proctoring service for tes		Jafari, H d to have access to a comp	ZOOM uter, a webcam, and a microphone.
		7:00 pm - 8:25 pm Ill students who graduated fron video proctoring service for tes		Kim, J J d to have access to a comp	ZOOM uter, a webcam, and a microphone.
17553 Note: This of This class n	nay use an online v		sting. Students nee		ZOOM uter, a webcam, and a microphone.
		3:10 hrs/wk Ill students who graduated fron video proctoring service for tes		Wong, K D d to have access to a comp	INTERNET uter, a webcam, and a microphone.
		3:10 hrs/wk Ill students who graduated fron video proctoring service for tes		Wong, K D d to have access to a comp	INTERNET uter, a webcam, and a microphone.
		4:15 hrs/wk Ill students who graduated fron video proctoring service for tes		Barbullushi, I d to have access to a comp	INTERNET uter, a webcam, and a microphone.
	/2021, Ends 12/19/20 LAB		TBA	Barbullushi, I	INTERNET
This class n				·	uter, a webcam, and a microphone.
Requiren	nent Designat		C 2A CSU B4	,	
	ent Require	or MATH 13	57 .		MATH 125 or MATH 134 as a human endeavor. Topics
		-	•	•	ems of numeration number

Math 230 is an introduction to the spirit and style of mathematics and its pursuit as a human endeavor. Topics are chosen from a variety of mathematical fields including logic, set theory, systems of numeration, number theory, algebra, the metric system, geometry, mathematical systems, consumer mathematics, probability, statistics, graph theory, voting and apportionment which are intended to illustrate the nature of mathematical discovery, the utility of mathematical applications, and the beauty of geometrical design.

24329 LEC 8:00 am - 10:00 am F Petrosians, S CMS 128 And LEC 1:10 hrs/wk TBA Petrosians, S INTERNET

Note: This course is open to all students who graduated high school.

This class may use an online proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone.

Los Angeles Mission College

Start/End Time Class No Component **Days** Instructor Room If health department restrictions change, we may have to convert the class to fully remote. AND Petrosians, S 24330 LAB 10:10 am - 11:00 am **CMS 128** Note: This course is open to all students who graduated high school. This class may use an online proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. If health department restrictions change, we may have to convert the class to fully remote. 8:00 am - 10:00 am 24331 **LEC** Petrosians, S ZOOM TBA And **LEC** 1:10 hrs/wk Petrosians, S **INTERNET** Note: This course is open to all students who graduated high school. This class may use an online proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. 24332 LAB 10:10 am - 11:00 am Petrosians, S ZOOM Note: This course is open to all students who graduated high school. This class may use an online proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. 3:10 hrs/wk TBA Sargsyan, E INTERNET Note: This course is open to all students who graduated high school. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. 19614 0:50 hrs/wk TBA Sargsyan, E **INTERNET** LAB Note: This course is open to all students who graduated high school. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. MATH 238- Calculus For Business And Social Science I (UC/CSU) - 5 Units Requirement Designation: Meets IGETC 2A CSU B4 Prerequisite: MATH 123C or MATH 125 or MATH 134 **Enrollment Requirement:** Math 238 students will study the techniques of calculus with emphasis placed on the application of these concepts to business and management related problems. The applications of derivatives and integrals of functions including polynomials, rational, exponential and logarithmic functions are studied. 9:20 am - 11:25 am Petrosians, S Note: To take this course you need a high school (HS) GPA of at least 3.4 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. **AND** 17558 11:35 am - 12:25 pm Petrosians, S. TTh ZOOM Note: To take this course you need a high school (HS) GPA of at least 3.4 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. 6:20 pm - 8:25 pm Marsubian, A Note: To take this course you need a high school (HS) GPA of at least 3.4 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. AND 17556 8:35 pm - 9:25 pm MW Marsubian, A Note: To take this course you need a high school (HS) GPA of at least 3.4 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. 16545 4:15 hrs/wk **TBA** Abed, K Note: To take this course you need a high school (HS) GPA of at least 3.4 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. AND 17559 LAB 2:05 hrs/wk TBA Abed, K INTERNET Note: To take this course you need a high school (HS) GPA of at least 3.4 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. 18882 Burke, J 8:50 hrs/wk Note: To take this course you need a high school (HS) GPA of at least 3.4 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. (Starts 10/25/2021, Ends 12/19/2021)

2021 Fall SCHEDULE

Start/End Time

Class No Component

Los Angeles Mission College

Room

Instructor

	,-		
AND			
AND 18883 LAB 4:15 hrs/wk	TBA	Burke, J	INTERNET
Note: To take this course you need a high school (HS) GPA of			
This class may use an online video proctoring service for testing			
(Starts 10/25/2021, Ends 12/19/2021)	_		
MATH 240- Trigonometry (CSU) - 3 Un	its		
Requirement Designation: Meets CSU B4	!		
Enrollment Requirement: Prerequisites:	MATH 125 or	MATH 134	
Math 240 centers on a study of trigonometry. S			nd tangent functions.
including a study of their graphs, inverses of the	•		•
phenomena, identities, conditional equations, a		•	•
cotangent, secant, and cosecant functions.	na polar ocoran	idico. Otadonio wiii dio	
	т	Wasa K D	CMC 126
18604 LEC 10:35 am - 12:45 pm And LEC 10:35 am - 11:25 am	T Th	Wong, K D Wong, K D	CMS 126 CMS 126
Note: To take this course you need a high school (HS) GPA of			
This class may use an online video proctoring service for testing			
If health department restrictions change, we may have to conve	ert the class to fully re	emote.	
AND			
19876 LAB 11:35 am - 12:25 pm	Th	Wong, K D	CMS 126
Note: To take this course you need a high school (HS) GPA of This class may use an online video proctoring service for testin	at least 3.4 OR a HS	have access to a computer a	webcam, and a microphone
If health department restrictions change, we may have to conve			woodam, and a microphone.
16733 LEC 4:30 pm - 6:40 pm	M	Yamada, R N	ZOOM
And LEC 4:30 pm - 5:20 pm	W	Yamada, R N	ZOOM
Note: To take this course you need a high school (HS) GPA of			
This class may use an online video proctoring service for testing	ig. Students need to	have access to a computer, a	webcam, and a microphone.
AND	١٨/	Versade D.N.	70014
19877 LAB 5:30 pm - 6:20 pm Note: To take this course you need a high school (HS) GPA of	W at least 3.4 OR a HS	Yamada, R N	ZOOM enrolled in HS Precalculus
This class may use an online video proctoring service for testing			
15494 LEC 3:10 hrs/wk	TBA	Yun, Y H	INTERNET
Note: To take this course you need a high school (HS) GPA of			
This class may use an online video proctoring service for testing	g. Students need to	have access to a computer, a	webcam, and a microphone.
AND	TD 4		
19874 LAB 0:50 hrs/wk Note: To take this course you need a high school (HS) GPA of	TBA	Yun, Y H	INTERNET
This class may use an online video proctoring service for testing			
18536 LEC 6:30 hrs/wk	TBA	Wong, K D	INTERNET
Note: To take this course you need a high school (HS) GPA of			
This class may use an online video proctoring service for testing	g. Students need to	have access to a computer, a	webcam, and a microphone.
(Starts 10/25/2021, Ends 12/19/2021)			
AND 19878 LAB 2:05 hrs/wk	TBA	Wong, K D	INTERNET
Note: To take this course you need a high school (HS) GPA of			
This class may use an online video proctoring service for testing			
(Starts 10/25/2021, Ends 12/19/2021)			
MATH 240S- Trigonometry with Support	ort (CSU) - 4	Units	
Requirement Designation: Meets CSU B4	!		
Introduces trigonometric functions, their graphs	, inverses, and	fundamental identities.	Trigonometric
equations are solved. The laws of sines and co			

As of Date 07/10/2021 89

Polar coordinates and equations are introduced and used to represent complex numbers.

2021 Fall SCHEDULE

Class No Component

Start/End Time

Los Angeles Mission College

Room

Instructor

17497 **LEC** 9:20 am - 10:45 am MW Park, S ZOOM Note: To take this course you need a high school (HS) GPA of at least 2.6 OR have enrolled in HS Precalculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. AND 17498 LAB 10:55 am - 11:45 am MW ZOOM Note: To take this course you need a high school (HS) GPA of at least 2.6 OR have enrolled in HS Precalculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. 21728 9:20 am - 10:45 am Dakdouk, R R ZOOM Note: To take this course you need a high school (HS) GPA of at least 2.6 OR have enrolled in HS Precalculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. AND 21729 LAB 10:55 am - 11:45 am TTh Dakdouk, R R ZOOM Note: To take this course you need a high school (HS) GPA of at least 2.6 OR have enrolled in HS Precalculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. MATH 245- College Algebra (UC/CSU) - 3 Units Requirement Designation: Meets IGETC 2A CSU B4 Prerequisite: MATH 125 or MATH 134 **Enrollment Requirement:** This college algebra course includes the theory of equations, polynomial and rational functions and their graphs, systems of equations, matrices, determinants, permutations, combinations, sequences and series, the Binomial Theorem, and other topics. 15507 **LEC** 10:35 am - 12:45 pm Dakdouk, R R **ZOOM** M 10:35 am - 11:25 am And W Dakdouk, R R ZOOM Note: To take this course you need a high school (HS) GPA of at least 3.4 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. **AND** 19887 11:35 am - 12:25 pm Dakdouk, R R Note: To take this course you need a high school (HS) GPA of at least 3.4 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. Ades, R L 15508 **LEC** 7:00 pm - 9:10 pm M CMS 126 LEC 7:00 pm - 7:50 pm W Ades. R L CMS 126 And Note: To take this course you need a high school (HS) GPA of at least 3.4 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. If health department restrictions change, we may have to convert the class to fully remote. AND 19888 8:00 pm - 8:50 pm CMS 126 Ades, R L Note: To take this course you need a high school (HS) GPA of at least 3.4 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. If health department restrictions change, we may have to convert the class to fully remote. 3:10 hrs/wk TBA Sargsyan, E INTERNET Note: To take this course you need a high school (HS) GPA of at least 3.4 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. AND 19886 0:50 hrs/wk TBA Sargsvan, E INTERNET Note: To take this course you need a high school (HS) GPA of at least 3.4 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. 6:30 hrs/wk TBA Abed, K Note: To take this course you need a high school (HS) GPA of at least 3.4 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus. This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. (Starts 10/25/2021, Ends 12/19/2021) AND 19890 LAB 2:05 hrs/wk TBA Abed, K INTERNET

90 As of Date 07/10/2021

Note: To take this course you need a high school (HS) GPA of at least 3.4 OR a HS GPA of at least 2.6 and have enrolled in HS Precalculus.

Los Angeles Mission College

Class No Component Start/End Time Days Instructor Room

This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. (Starts 10/25/2021, Ends 12/19/2021)

MATH 260- Precalculus (UC/CSU) - 5 Units

Requirement Designation: Meets IGETC 2A CSU B4
Enrollment Requirement: Prerequisite: MATH 240

This course combines college algebra, trigonometry, and introduction to analytic-geometry. Topics in algebra include polynomial, rational, exponential and logarithmic functions, mathematical induction, systems of equations, matrices, partial fractions, and sequences. Topics in trigonometry include basic trigonometric functions; inverse trigonometry; and trigonometric equations and identities.

16546 LEC 7:00 pm - 9:30 pm MW Avendano, J ZOOM

Note: This course is open to all high school graduates that have enrolled in high school Calculus.

This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone.

17499 LEC 5:20 hrs/wk TBA Yamada, R N INTERNET

Note: This course is open to all high school graduates that have enrolled in high school Calculus.

This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone.

MATH 265- Calculus With Analytic Geometry I (UC/CSU) - 5 Units

Requirement Designation: Meets IGETC 2A CSU B4

Enrollment Requirement: Prerequisite: MATH 260 OR MATH 240 and 245

Math 265 is the first course in a three-semester, unified treatment of differential and integral calculus of a single variable including functions; limits and continuity; techniques and applications of differentiation and integration; rates of change; maxima and minima; Mean Value Theorem; approximations; antiderivatives; definite integrals; Fundamental Theorem of Calculus. Primarily for Science, Technology, Engineering & Math Majors.

 15576
 LEC
 8:00 am - 9:30 am
 Sa
 Samii, B
 ZOOM

 And
 LEC
 3:30 hrs/wk
 TBA
 Samii, B
 INTERNET

Note: To take this course you need a high school (HS) GPA of at least 2.6 and have enrolled in HS Calculus.

This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone.

15578 LEC 12:15 pm - 2:45 pm MW Sargsyan, E ZOOM

Note: To take this course you need a high school (HS) GPA of at least 2.6 and have enrolled in HS Calculus.

This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone.

15577 LEC 7:00 pm - 9:30 pm TTh Dakdouk, R R ZOOM

Note: To take this course you need a high school (HS) GPA of at least 2.6 and have enrolled in HS Calculus.

This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone.

21730 LEC 11:05 hrs/wk TBA Mkrtchyan, T INTERNET

Note: To take this course you need a high school (HS) GPA of at least 2.6 and have enrolled in HS Calculus.

This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. (Starts 10/25/2021, Ends 12/19/2021)

MATH 266- Calculus with Analytic Geometry II (UC/CSU) - 5 Units

Requirement Designation: Meets IGETC 2A CSU B4
Enrollment Requirement: Prerequisite: MATH 265

Los Angeles Mission College

Class No Component Start/End Time Days Instructor Room

Math 266 is the second course in a three-semester, unified treatment of differential and integral calculus of a single variable including integration; techniques of integration; derivatives and integrals of inverse trigonometric; logarithmic; exponential and hyperbolic functions; improper integrals; numerical methods; infinite sequences and series; polar and parametric equations; conic sections; Taylor formulas; indeterminate forms; power series; and applications of integration. Primarily for Science, Technology, Engineering & Math Majors.

15584 LEC 7:45 am - 10:15 am TTh Yamada, R N ZOOM

This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone.

MATH 267- Calculus with Analytic Geometry III (UC/CSU) - 5 Units

Requirement Designation: Meets IGETC 2A CSU B4
Enrollment Requirement: Prerequisite: MATH 266

Math 267 is the third course in a three-semester, unified treatment of calculus including vector valued functions, calculus of functions of more than one variable, partial derivatives, multiple integration, Green's Theorem, Stokes' Theorem, divergence theorem, quadric surfaces, vector and parametric equations in two and three space, curvature, cylindrical and spherical coordinates, gradient, maxima and minima for functions of several variables, surface integrals, and line integrals.

18478 LEC 5:20 hrs/wk TBA Mkrtchyan, T INTERNET

This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone.

MATH 270- Linear Algebra (UC/CSU) - 3 Units

Requirement Designation: Meets IGETC 2A CSU B4
Enrollment Requirement: Prerequisite: MATH 266

Math 270 develops the techniques and theory needed to solve and classify systems of linear equations. Solution techniques include row operations, Gaussian elimination, and matrix algebra. Investigates the properties of vectors in two and three dimensions, leading to the notion of an abstract vector space. Vector space and matrix theory are presented including topics such as inner products, norms, orthogonality, eigenvalues, eigenspaces, linear transformations, and diagonalization. Selected applications of linear algebra are included.

19615 LEC 8:30 am - 10:00 am MW Yamada, R N ZOOM

This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone.

23934 LEC 3:10 hrs/wk TBA Yamada, R N INTERNET

This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone.

MATH 275- Ordinary Differential Equations (UC/CSU) - 3 Units

Requirement Designation: Meets IGETC 2A CSU B4
Enrollment Requirement: Prerequisite: MATH 266

Math 275 provides the student with a basic understanding of the theory and content of ordinary differential equations. Various methods of solving these equations, especially first and second order, are emphasized as are solutions to physical applications problems. Other topics covered include existence and uniqueness

Los Angeles Mission College

Class No Component Start/End Time **Days** Instructor Room theorems, systems of linear differential equations, numerical and graphical methods using computers, and the Laplace transform. 17500 **LEC** 7:00 pm - 8:25 pm TTh Mkrtchvan, T ZOOM This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. 23935 **LEC** 3:10 hrs/wk **TBA** Mkrtchyan, T INTERNET This class may use an online video proctoring service for testing. Students need to have access to a computer, a webcam, and a microphone. **Microbiology** MICRO 020- General Microbiology (UC/CSU) - 4 Units Requirement Designation: Meets IGETC 5B 5C CSU B2 B3 **Enrollment Requirement:** Prerequisite: CHEM 51 or 65, and BIOLOGY 3 or 5 This course examines microbiological principles related to the morphology, metabolism and genetics of bacteria and distinguishing characteristics of viruses, protozoa, fungi, and multicellular parasites, with applications to human disease and immunology. The labs include microscopy, aseptic technique in the handling of bacteria, and isolation, cultivation, staining, identification, and control of bacterial populations. It is intended principally for allied health majors with 3 hours of lab each week. 15661 8:50 am - 10:15 am Nourian, N ZOOM A subset of labs to be specified in the course syllabus will be held on campus from 8:50 am - 12:00 pm in CMS 002. Lecture on these days will be asynchronous. The remaining labs will be held remotely through Zoom. AND Select One of the following: 15662 10:30 am - 1:40 pm LAB M Nourian, N CMS 002 A subset of labs to be specified in the course syllabus will be held on campus from 8:50 am - 12:00 pm in CMS 002. Lecture on these days will be asynchronous. The remaining labs will be held remotely through Zoom. 15742 10:30 am - 1:40 pm Nourian, N CMS 002 A subset of labs to be specified in the course syllabus will be held on campus from 8:50 am - 12:00 pm in CMS 002. Lecture on these days will be asynchronous. The remaining labs will be held remotely through Zoom. 5:15 pm - 6:40 pm Echeverri, A C ZOOM A subset of labs to be specified in the course syllabus will be held on campus from 6:50 pm - 10:00 pm in CMS 002. Lecture on these days will be asynchronous. The remaining labs will be held remotely through Zoom. AND Select One of the following: 6:50 pm - 10:00 pm Echeverri, A C CMS 002 A subset of labs to be specified in the course syllabus will be held on campus from 6:50 pm - 10:00 pm in CMS 002. Lecture on these days will be asynchronous. The remaining labs will be held remotely through Zoom. 15769 LAB 6:50 pm - 10:00 pm Echeverri, A C CMS 002 A subset of labs to be specified in the course syllabus will be held on campus from 6:50 pm - 10:00 pm in CMS 002. Lecture on these days will be asynchronous. The remaining labs will be held remotely through Zoom. 5:15 pm - 6:40 pm Brown, ST 26724 LEC MW CMS 004

Multimedia

LAB

AND 26725

MULTIMD 100- Introduction To Multimedia Computer Applications (CSU) - 3 Units

Brown, ST

CMS 002

Μ

Introduction To Multimedia Computer Applications

6:50 pm - 10:00 pm

94

Los Angeles Mission College

Class No	Component	Start/End Time	Days	Instructor	Room
15720	LEC	4:00 pm - 4:50 pm	MW	Stage, C J	ZOOM
		online blended format, which re pendently each week for the am			
15721	LAB	2:05 hrs/wk	TBA	Stage, C J	INTERNET
shown and MULTII Requirer	to work online inde	online blended format, which rependently each week for the amunication on: Meets CSU C	nount of TBA time sho	own in addition to completing a	
10037 Canvas - ile	LEC earn.laccd.edu	2:05 hrs/wk	TBA	Stage, C J	INTERNET
AND 10039	LAB earn.laccd.edu	2:05 hrs/wk	TBA	Stage, C J	INTERNET
		stration For Multim	edia (CSU) (F	RPT 3) - 3 Units	
Introduct for graph	ion to the prod ic design and	esses, tools, and theori	es related to the sing illustration t	development of visua echniques. This cours	e uses various art media
10128	LEC	5:45 pm - 7:50 pm	М	Martin, G P	ZOOM
		online blended format, which re pendently each week for the am			
10137	LAB	2:05 hrs/wk	TBA	Martin, G P	INTERNET
This class will be offered in an online blended format, which requires students to be online and interacting with their instructor during the times shown and to work online independently each week for the amount of TBA time shown in addition to completing assignments. MULTIMD 245- Typography I for Multimedia and Graphic Design (CSU) - 3 Units Students are introduced to basic composition and principles of typography, which includes a survey of type from its origins to current uses for print, web, video, animation, and mobile. Using hand skills and the computer, students focus on principles of typography, letter structure, typeface selection to develop skills regarding visually interesting letter forms and their uses in typographic design with a focus on appropriate solutions, visual interest, and craftsmanship.					
24552	LEC	2:05 hrs/wk	TBA	Measures, J	INTERNET
AND 24553	LAB	2:05 hrs/wk	TBA	Measures, J	INTERNET
MULTIMD 340- Vector Graphics (CSU) - 3 Units Vector Graphics					
10171	LEC	5:45 pm - 7:50 pm	W	Flores, C	ZOOM
shown and		online blended format, which re pendently each week for the am			
AND 10174	LAB	2:05 hrs/wk	ТВА	Flores, C	INTERNET

Los Angeles Mission College

Class No Component Start/End Time Days Instructor Room

This class will be offered in an online blended format, which requires students to be online and interacting with their instructor during the times shown and to work online independently each week for the amount of TBA time shown in addition to completing assignments.

MULTIMD 400- Introduction To Experimental Animation (CSU) - 3 Units

Introdu	ction To	Experimental Animation						
24554	LEC	12:10 pm - 2:15 pm	M	Hood, S M	ZOOM			
AND Select One of the following:								
25384	LAB	12:10 pm - 4:25 pm	Т	Hood, S M	AMP 211			
And	LAB	12:10 pm - 4:25 pm	Τ	Hood, S M	AMP 211			
And	LAB	12:10 pm - 4:25 pm	Т	Hood, S M	AMP 211			
And	LAB	12:10 pm - 4:25 pm	T	Hood, S M	AMP 211			
And	LAB	12:10 pm - 4:25 pm	T	Hood, S M	AMP 211			
And	LAB	12:10 pm - 4:25 pm	T	Hood, S M	AMP 211			
And	LAB	12:10 pm - 4:25 pm	T	Hood, S M	AMP 211			
And	LAB	12:10 pm - 4:25 pm	T	Hood, S M	AMP 211			
The lectu	re for this cl	ass will meet on Zoom. The lab meets or	n specific v	weeks at 50% capacity face-to-face and	internet.			
25385	LAB	12:10 pm - 4:25 pm	T	Hood, S M	AMP 211			
And	LAB	12:10 pm - 4:25 pm	T	Hood, S M	AMP 211			
And	LAB	12:10 pm - 4:25 pm	T	Hood, S M	AMP 211			
And	LAB	12:10 pm - 4:25 pm	T	Hood, S M	AMP 211			
And	LAB	12:10 pm - 4:25 pm	T	Hood, S M	AMP 211			
And	LAB	12:10 pm - 4:25 pm	T	Hood, S M	AMP 211			
And	LAB	12:10 pm - 4:25 pm	T	Hood, S M	AMP 211			
And	LAB	0:15 hrs/wk	TBA	Hood, S M	INTERNET			
The state of the state of			: c :		!			

The lecture for this class will meet on Zoom. The lab meets on specific weeks at 50% capacity face-to-face and internet.

MULTIMD 430- Computer Applications For 3-D Animation (CSU) - 3 Units

3D Animation and Design includes topics such as modeling using polygons and NURBS surfaces. Students learn how to create basic texture mapping, lighting, rendering, rig 3D models and how to animate them using kinematics and path animation. Students learn industry standard software for creating sophisticated 3D animations and environments.

24230	LEC	5:45 pm - 7:50 pm	Т	Ramirez, C C	ZOOM					
Lecture on Zoom. Lab. Meets alternating weeks at 50% capacity FTF/Internet										
AND Se	lect One of the	he following:								
24252	LAB	5:45 pm - 7:50 pm	Th	Ramirez, C C	AMP 212					
And	LAB	5:45 pm - 7:50 pm	Th	Ramirez, C C	AMP 212					
And	LAB	5:45 pm - 7:50 pm	Th	Ramirez, C C	AMP 212					
And	LAB	5:45 pm - 7:50 pm	Th	Ramirez, C C	AMP 212					
And	LAB	5:45 pm - 7:50 pm	Th	Ramirez, C C	AMP 212					
And	LAB	5:45 pm - 7:50 pm	Sa	Ramirez, C C	AMP 212					
And	LAB	5:45 pm - 7:50 pm	Th	Ramirez, C C	AMP 212					
And	LAB	1:10 hrs/wk	TBA	Ramirez, C C	INTERNET					
24255	LAB	5:45 pm - 7:50 pm	Th	Ramirez, C C	AMP 212					
And	LAB	5:45 pm - 7:50 pm	Th	Ramirez, C C	AMP 212					
And	LAB	5:45 pm - 7:50 pm	Th	Ramirez, C C	AMP 212					
And	LAB	5:45 pm - 7:50 pm	Th	Ramirez, C C	AMP 212					
And	LAB	5:45 pm - 7:50 pm	Th	Ramirez, C C	AMP 212					
And	LAB	5:45 pm - 7:50 pm	Th	Ramirez, C C	AMP 212					
And	LAB	5:45 pm - 7:50 pm	Th	Ramirez, C C	AMP 212					
And	LAB	0:50 hrs/wk	TBA	Ramirez, C C	INTERNET					

Los Angeles Mission College

Class No Component Start/End Time Days Instructor Room

MULTIMD 500- Multimedia Laboratory (CSU) - 1 Unit

Designed to reinforce lectures presented in Multimedia classes. Emphasis is placed on applying design principles to projects using selected computer applications.

25386 LAB 2:05 hrs/wk TBA Stage, C J AMP 212

25387 LAB 2:05 hrs/wk TBA Ramirez, C C AMP 212

MULTIMD 600- Story, Script And Screen (CSU) - 3 Units

A fundamental course on creative writing and scripting basics. The course includes lectures; short and feature film screenings; writing assignments; in-class group discussion and critique.

10246 LEC 3:10 hrs/wk TBA Huynh, H D INTERNET

ilearn.laccd.edu

Email: huynhhd@laccd.edu

MULTIMD 610- Introduction To Digital Video Production (CSU) - 3 Units

An introductory course emphasizing the technical and creative aspects of digital video production for film and television. Key aspects of studio production are covered such as lighting, microphone operation, camera operation, lenses, production switching, audio recording, and basic editing.

19466	LEC	10:35 am - 12:40 pm	Т	Huynh, H D	ZOOM			
AND Select One of the following:								
19467	LAB	10:35 am - 1:25 pm	Th	Huynh, H D	AMP 210			
And	LAB	10:35 am - 1:25 pm	Th	Huynh, H D	AMP 210			
And	LAB	10:35 am - 1:25 pm	Th	Huynh, H D	AMP 210			
And	LAB	10:35 am - 1:25 pm	Th	Huynh, H D	AMP 210			
And	LAB	10:35 am - 1:25 pm	Th	Huynh, H D	AMP 210			
And	LAB	10:35 am - 1:25 pm	Su	Huynh, H D	AMP 210			
And	LAB	10:35 am - 1:25 pm	Th	Huynh, H D	AMP 210			
And	LAB	0:50 hrs/wk	TBA	Huynh, H D	INTERNET			
25478	LAB	10:35 am - 1:25 pm	Th	Huynh, H D	AMP 210			
And	LAB	10:35 am - 1:25 pm	Th	Huynh, H D	AMP 210			
And	LAB	10:35 am - 1:25 pm	Th	Huynh, H D	AMP 210			
And	LAB	10:35 am - 1:25 pm	Th	Huynh, H D	AMP 210			
And	LAB	10:35 am - 1:25 pm	Th	Huynh, H D	AMP 210			
And	LAB	10:35 am - 1:25 pm	Th	Huynh, H D	AMP 210			
And	LAB	10:35 am - 1:25 pm	Th	Huynh, H D	AMP 210			
And	LAB	0:50 hrs/wk	TBA	Huynh, H D	INTERNET			

MULTIMD 620- Digital Audio (CSU) - 3 Units

An introductory course in digital audio where students work with current digital audio equipment to capture, mix and compose audio. This course lays the groundwork for understanding the professional world of sound production and will focus in three key areas: theory of sound, use of key software for music production and film/TV post-production sound.

Los Angeles Mission College

Class No	Component	Start/End Time	Days	Instructor	Room
24264	LEC	12:10 pm - 2:15 pm	F	Winiemko, G	ZOOM
		alternating weeks at 50% capa	-	vviinoriiko, C	200.01
	ect One of the	- · · · · · · · · · · · · · · · · · · ·	,		
24266	LAB	12:10 pm - 2:15 pm	Sa	Winiemko, G	AMP 210
And	LAB	12:10 pm - 2:15 pm	Sa	Winiemko, G	AMP 210
And	LAB	12:10 pm - 2:15 pm	Sa	Winiemko, G	AMP 210
And	LAB	12:10 pm - 2:15 pm	Sa	Winiemko, G	AMP 210
And	LAB	12:10 pm - 2:15 pm	Sa	Winiemko, G	AMP 210
And	LAB	12:10 pm - 2:15 pm	Sa	Winiemko, G	AMP 210
And	LAB	12:10 pm - 2:15 pm	Sa	Winiemko, G	AMP 210
And	LAB	0:50 hrs/wk	TBA	Winiemko, G	INTERNET
24268	LAB	12:10 pm - 2:15 pm	Sa	Winiemko, G	AMP 210
And	LAB	12:10 pm - 2:15 pm	Sa	Winiemko, G	AMP 210
And	LAB	12:10 pm - 2:15 pm	Sa	Winiemko, G	AMP 210
And	LAB	12:10 pm - 2:15 pm	Sa	Winiemko, G	AMP 210
And	LAB	12:10 pm - 2:15 pm	Sa	Winiemko, G	AMP 210
And	LAB	12:10 pm - 2:15 pm	Sa	Winiemko, G	AMP 210
And	LAB	12:10 pm - 2:15 pm	Sa	Winiemko, G	AMP 210
And	LAB	0:50 hrs/wk	TBA	Winiemko, G	INTERNET

Music

MUSIC 101- Fundamentals Of Music (UC/CSU) - 3 Units

Requirement Designation: Meets CSU C1

This course is designed for the general student and covers the fundamentals of music, including notation, meters and rhythm, scales and key signatures, intervals, triads, and musical symbols and terminology.

10445 LEC 10:35 am - 12:00 pm MW Wentz, J ZOOM

MUSIC 111- Music Appreciation I (UC/CSU) - 3 Units

Requirement Designation: Meets IGETC 3A CSU C1

This course is a survey of Western classical/art music from the Middle Ages to the present day with an emphasis on perceptive, analytical listening. Topics include the elements of music, musical forms, music periods, styles, musical genres, and the role of music and musicians in the Western world.

10960 LEC 3:10 hrs/wk TBA Wentz, J INTERNET

Canvas - ilearn.laccd.edu. Email: Wentzj@lamission.edu

19471 LEC 6:30 hrs/wk TBA Wentz, J INTERNET

Canvas - ilearn.laccd.edu Email: Wentzj@lamission.edu (Starts 08/30/2021, Ends 10/24/2021)

MUSIC 141- Jazz Appreciation (UC/CSU) - 3 Units

Requirement Designation: Meets IGETC 3A CSU C1

This course examines the elements of jazz, jazz literature, and the development of numerous jazz styles over the course of the twentieth and twenty-first centuries. Students develop critical listening skills by examining individual solo and jazz ensemble performances and recordings from various moments in jazz history.

Los Angeles Mission College

Class No	Component	Start/End Time	Days	Instructor	Room
	LEC arn.laccd.edu tzj@lamission.edu	3:10 hrs/wk	ТВА	Wentz, J	INTERNET
20297 (Starts 10/25/	LEC /2021, Ends 12/19/20	6:30 hrs/wk	TBA	Wentz, J	INTERNET

MUSIC 321- Elementary Piano I (UC/CSU) - 2 Units

Requirement Designation: Meets CSU C1

Enrollment Requirement: Prerequisite: None

This course is the first in a series of classes for beginning piano students. The class is open to both Music Majors and non-Music Majors. No prior piano playing ability is required. Consult the course catalog at each college for specific course content details.

16605	LEC	10:35 am - 11:25 am	T	Canon, S D	ZOOM
Lecture o	n Zoom. Lab	o. Meets alternating weeks at 50% capa	acity FTF/Intern	et	
AND Se	elect One	of the following:			
24274	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120
And	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120
And	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120
And	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120
And	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120
And	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120
And	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120
And	LAB	0:50 hrs/wk	TBA	Canon, S D	INTERNET
16606	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120
And	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120
And	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120
And	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120
And	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120
And	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120
And	LAB	1:10 hrs/wk	TBA	Canon, S D	INTERNET

MUSIC 322- Elementary Piano II (UC/CSU) - 2 Units

Requirement Designation: Meets CSU C1

Enrollment Requirement: Prerequisite: MUSIC 321. Maximum of 4 enrollments in the Music

family.

This course is the second in a series of classes for beginning piano students who have already completed MUS 321. The class is open to both Music Majors and non-Music Majors. Consult the course catalog at each college for specific course content details.

12165	LEC	10:35 am - 11:25 am	T	Canon, S D	ZOOM
AND S	elect One	of the following:			
24278	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120
And	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120
And	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120
And	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120
And	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120
And	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120
And	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120

Los Angeles Mission College

Class No	Component	Start/End Time	Days	Instructor	Room	
And	LAB	0:50 hrs/wk	TBA	Canon, S D	INTERNET	
12167	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120	
And	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120	
And	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120	
And	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120	
And	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120	
And	LAB	10:35 am - 12:40 pm	Th	Canon, S D	AMP 120	
And	LAB	0:50 hrs/wk	TBA	Canon, S D	INTERNET	

Nursing-Health Care Ancillar

NRS-HCA 056- Essential Practical Skills For Nurse Assistants (CSU) (RPT 3) - 1 Unit Enrollment Requirement: Corequisite: NRS-HCA 399A

This course focuses on reinforcing and integrating the Certified Nurse Assistant duties and skills required to assist patients in long term care facilities with Activities of Daily Living.

11400 LEC 8:00 am - 5:50 pm MW Johnson-Adkins, B C INST 2016

NOTE: To enroll in this course visit the Allied Health Office website www.lamission.edu/alliedhealth or call 818-833-3428.

(Starts 11/22/2021, Ends 11/24/2021)

NRS-HCA 399A- Nurse Assistant Training Program (CSU) - 6 Units

This course will provide students with an introduction to the health care field, working with residents/patients in the long term care facility and the acute care setting. Emphasis will be given to safety principles, infection control, methods for providing physical care, and emotional and social support. Upon successful completion of this course, students will be eligible to take the American Red Cross Nurse Assistant Certification Exam.

10485	LEC	8:00 am - 12:00 pm	MW	Molina, A	ZOOM
And	LEC	1:00 pm - 5:00 pm	MW	Molina, A	ZOOM

Labs will be taught in a skilled nursing facility, or on campus in INST 2016 from 8:00-5:00 if COVID-19 restrictions remain in effect. For more information refer to your course syllabus. To enroll in this course visit the Allied Health Office website www.lamission.edu/alliedhealth or call 1-818-833-3428

(Starts 08/30/2021, Ends 09/29/2021)

AND

10490	LAB	7:00 am - 11:00 am	M	Glaus, C	INST 2016
And	LAB	7:00 am - 11:00 am	W	Molina, A	INST 2016
And	LAB	12:00 pm - 4:00 pm	M	Glaus, C	INST 2016
And	LAB	12:00 pm - 4:00 pm	W	Molina, A	INST 2016

Labs will be taught in a skilled nursing facility, or on campus in INST 2016 from 8:00-5:00 if COVID-19 restrictions remain in effect. For more information refer to your course syllabus. To enroll in this course visit the Allied Health Office website www.lamission.edu/alliedhealth or call 1-818-833-3428

(Starts 10/04/2021, Ends 11/17/2021)

NRS-HCA 399B- Home Health Aide Training Program (CSU) - 2 Units

This course will introduce students to the health care field, working with residents/patients in long-term care facilities, the acute care setting and the home care setting. Emphasis will be given to safety principles, infection control, methods for providing physical care, and emotional and social support.

-					
And	LEC	8:00 am - 12:00 pm	M	Johnson-Adkins, B C	ZOOM
10569	LEC	8:00 am - 5:00 pm	MW	Johnson-Adkins, B C	ZOOM

NOTE: Labs will be taught remotely from 1:00 pm to 5:00 pm on 12/11/21 and on campus in INST2016 on 12/14/21 and 12/16/21 from 8am to 5pm. For more information refer to your course syllabus. To enroll in this course visit the Allied Health Office website www.lamission. edu/alliedhealth or call 818-833-3428.

(Starts 11/29/2021, Ends 12/06/2021)

AND

10573	LAB	8:00 am - 5:00 pm	MW	Johnson-Adkins, B C	INST 2016
And	LAB	8:00 am - 12:00 pm	M	Johnson-Adkins, B C	INST 2016

Los Angeles Mission College

Class No Component Start/End Time Days Instructor Room

NOTE: Labs will be taught on site or on campus in INST 2016 from 12/8/21 through 12/17/21 between 8:00 am to 5:00 pm. For more information refer to your course syllabus. To enroll in this course visit the Allied Health Office website www.lamission.edu/alliedhealth or call 818-833-3428. (Starts 12/08/2021, Ends 12/17/2021)

Nutrition

NUTRTN 021- Nutrition (UC/CSU) - 3 Units

Requirement Designation:

Meets CSU E

Students learn nutrition as a science that deals with the role of nutrients in the human body. Topics include concepts related to individual needs during the changing life cycles, and the interrelationships of nutrients are evaluated for promotion of optimum health.

16124	LEC	10:35 am - 12:00 pm	TTh	Barke, S	ZOOM
16123	LEC	12:10 pm - 3:20 pm	M	Barke, S	ZOOM
16125 ilearn.laccd. (Starts 08/30/	LEC edu /2021, Ends 10/24/202	6:30 hrs/wk	ТВА	Barke, S	INTERNET
22629 ilearn.laccd (Starts 10/25)	LEC edu /2021, Ends 12/19/202	6:30 hrs/wk	ТВА	Kelley, C	INTERNET
17677 ilearn.laccd (Starts 10/25)	LEC .edu /2021, Ends 12/19/202	6:30 hrs/wk	ТВА	Barke, S	INTERNET
18886 ilearn.laccd (Starts 08/30/	LEC .edu /2021, Ends 10/24/202	6:30 hrs/wk	ТВА	Barke, S	INTERNET

Oceanography

OCEANO 001- Introduction To Oceanography (UC/CSU) - 3 Units

Requirement Designation: Meets IGETC 5A CSU B1

Introduction To Oceanography

16849 LEC 3:10 hrs/wk TBA Miller, K L INTERNET

Pharmacy Technician

PHRMCTK 023- Introduction To Pharmacy (CSU) - 2 Units

In this course students will understand the roles and opportunities open to pharmacy clerks and technicians in various practice settings. Students will be introduced to pharmaceutical dosage forms, the drug development process, and drug classification systems. This course also includes an introduction to prescription labeling

Los Angeles Mission College

Class No	Component	Start/End Time	Days	Instructor	Room
and to th	e law and eth	ics for pharmacy practic	e.		
16193 (Starts 10/25)	LEC /2021, Ends 12/19/2	9:00 am - 11:05 am	MW	Lavy, E	ZOOM

PHRMCTK 029- Body Systems I (CSU) - 3 Units

In this course students will learn the use and side effects of prescription medications, nonprescription medications and alternative therapies used to treat diseases affecting the muscular, skeletal, respiratory, renal, cardiovascular, and hematologic systems. Students will first master an understanding of basic anatomy and physiology and learn the brand and generic name, standard pronunciation, and routes of administration for each medication studied. Students will also learn medical terminology and abbreviations associated with the use of medication therapy affecting the body systems studied.

16192 LEC 9:00 am - 12:20 pm MW Lavy, E ZOOM

(Starts 08/30/2021, Ends 10/24/2021)

Philosophy

PHILOS 001- Introduction To Philosophy (UC/CSU) - 3 Units

Requirement Designation: Meets IGETC 3B CSU C2

Introduction To Philosophy

13124 LEC 3:10 hrs/wk TBA Pursley, M R INTERNET ilearn.laccd.edu

13132 LEC 6:30 hrs/wk TBA Pursley, M R INTERNET Canvas - ilearn.laccd.edu (Starts 08/30/2021, Ends 10/24/2021)

TBA

Pursley, MR

INTERNET

PHILOS 006- Logic In Practice (UC/CSU) - 3 Units

6:30 hrs/wk

Requirement Designation: Meets CSU A3

Logic In Practice

16517

13408 LEC 6:50 pm - 8:15 pm TTh Pursley, M R ZOOM

Canvas - ilearn.laccd.edu Email: mcferrdd@lamission.edu

LEC

(Starts 10/25/2021, Ends 12/19/2021)

13416 LEC 3:10 hrs/wk TBA Pursley, M R INTERNET ilearn.laccd.edu

PHILOS 014- History Of Modern European Philosophy (UC/CSU) - 3 Units

Requirement Designation: Meets IGETC 3B CSU C2

History Of Modern European Philosophy

Los Angeles Mission College

Class No	Component	Start/End Time	Days	Instructor	Room
24000	LEC	3:10 hrs/wk	ТВА	Pursley, M R	INTERNET

Physics

PHYSICS 006- General Physics I (UC/CSU) - 4 Units

Requirement Designation: Meets IGETC 5A 5C CSU B1 B3

Enrollment Requirement: Prerequisite: MATH 240

This is the first course of a two semester sequence and considers the fundamental principles and applications of classical mechanics, gravitation, thermodynamics, fluids, periodic motion and waves at the

algebra/trigonometry level of mathematical sophistication. The laboratory includes both quantitative and qualitative experiments which permit students to verify, illustrate, and deduce various laws of physics.

11915 LEC 6:50 pm - 10:00 pm M Rains, R E ZOOM

AND

11917 LAB 6:50 pm - 10:00 pm W Rains, R E ZOOM

PHYSICS 037- Physics For Engineers And Scientists I (UC/CSU) - 5 Units

Requirement Designation: Meets IGETC 5A 5C CSU B1 B3

Enrollment Requirement: Prerequisite: MATH 265

Physics 37 is the first course of a three semester calculus-based sequence in introductory college physics. This course will explore the topics of classical mechanics, universal gravitation, and fluid dynamics at the calculus level.

12224 LEC 4:15 hrs/wk TBA Santana, R INTERNET

ilearn.laccd.edu

AND

12230 LAB 3:10 hrs/wk TBA Santana, R INTERNET

ilearn.laccd.edu

PHYSICS 038- Physics For Engineers And Scientists II (UC/CSU) - 5 Units

Requirement Designation: Meets IGETC 5A 5C CSU B1 B3

Enrollment Requirement: Prerequisite: PHYSICS 37 and MATH 266

Physics 38 is the second course of a three semester calculus-based sequence in introductory college Physics. This course will explore the topics of electric charge, electric fields, electric current, DC circuits, magnetism, electromagnetic induction, electromagnetic oscillations, AC circuits, and Maxwell's Equations at the calculus level.

17461 LEC 4:15 hrs/wk TBA Santana, R INTERNET

ilearn.laccd.edu

AND

17462 LAB 3:10 hrs/wk TBA Santana, R INTERNET

ilearn.laccd.edu

Physiology

PHYSIOL 001- Introduction To Human Physiology (UC/CSU) - 4 Units

Requirement Designation: Meets IGETC 5B 5C CSU B2 B3

Enrollment Requirement: Prerequisite: BIOLOGY 3 OR BIOLOGY 5, and ANATOMY 1, and

CHEM 51 or CHEM 65 or CHEM 101

Los Angeles Mission College

Start/End Time Class No Component **Days** Instructor Room This course examines the function of cells, tissues, and organs of these human systems: integumentary, skeletal, muscular, nervous, circulatory, respiratory, digestive, urinary, endocrine, lymphatic/immune, and reproductive. Laboratory activities explore major physiological principles. LEC 8:55 am - 10:25 am MTWTh ZOOM 12683 Mellinger, R G (Starts 10/25/2021, Ends 12/19/2021) AND Select One of the following: 10:30 am - 1:40 pm MW Mellinger, R G **CMS 104** A subset of labs to be specified in the course syllabus will be held on campus from 8:55 am - 12:05 pm in CMS 104. Lecture on these days will be asynchronous. The remaining labs will be held remotely through Zoom. (Starts 10/25/2021, Ends 12/19/2021) LAB 10:30 am - 1:40 pm Mellinger, R G **CMS 104** A subset of labs to be specified in the course syllabus will be held on campus from 8:55 am - 12:05 pm in CMS 104. Lecture on these days will be asynchronous. The remaining labs will be held remotely through Zoom. (Starts 10/25/2021, Ends 12/19/2021) LEC Mohammadian, P 12699 12:15 pm - 1:40 pm MW ZOOM AND Select One of the following: 12703 1:50 pm - 5:00 pm Mohammadian, P Μ CMS 104 A subset of labs to be specified in the course syllabus will be held on campus in CMS 104 from 1:50 pm - 2:00 pm. Lecture on these days will be asynchronous. The other lab sessions will be remote. On campus lab sessions will be optional, and may be replaced with a remote lab activity. 15751 1:50 pm - 5:00 pm Mohammadian, P ZOOM This lab section will be 100% remote/synchronous. 5:15 pm - 6:40 pm MW Carter. M ZOOM 19561 LEC AND Select One of the following: LAB 6:50 pm - 10:00 pm ZOOM 19562 Μ Carter, M 24578 LAB 6:50 pm - 10:00 pm W Carter. M ZOOM Political Science POL SCI 001- The Government Of The United States (UC/CSU) - 3 Units Requirement Designation: Meets IGETC 4H CSU D8 US-2 US-3 The Government Of The United States 13346 **LEC** 10:35 am - 12:00 pm MW Tabakian, J P ZOOM **LEC** Cofer, C W 13355 6:50 pm - 10:00 pm W ZOOM 22455 LEC 6:50 pm - 10:00 pm Т Chounlamountry, S ZOOM ilearn.laccd.edu 13334 **LEC** 6:30 hrs/wk **TBA** Cofer, C W INTERNET ilearn.laccd.edu (Starts 08/30/2021, Ends 10/24/2021)

As of Date 07/10/2021 103

TBA

3:10 hrs/wk

13351

ilearn.laccd.edu

LEC

Durukan, E

INTERNET

Los Angeles Mission College

Class No Componer	nt Start/End Time	Days	Instructor	Room
13359 LEC ilearn.laccd.edu (Starts 08/30/2021, Ends 10/	6:30 hrs/wk ^(24/2021)	TBA	Durukan, E	INTERNET
13380 LEC ilearn.laccd.edu (Starts 10/25/2021, Ends 12/	6:30 hrs/wk	ТВА	Durukan, E	INTERNET
13340 LEC Canvas - ilearn.laccd.edu (Starts 11/15/2021, Ends 12/		TBA	Durukan, E	INTERNET
15824 LEC Canvas - ilearn.laccd.edu (Starts 08/30/2021, Ends 10/		TBA	Tabakian, J P	INTERNET
18314 LEC This class is part of the C (Starts 10/25/2021, Ends 12/	6:30 hrs/wk OLLEGE NOW program. ilearn 19/2021)	TBA .laccd.edu	Chounlamountry, S	INTERNET

POL SCI 002- Modern World Governments (UC/CSU) - 3 Units

Requirement Designation: Meets IGETC 4H CSU D8

Modern World Governments

14100 LEC 6:30 hrs/wk TBA Jokel, M INTERNET

(Starts 10/25/2021, Ends 12/19/2021)

POL SCI 007- Contemporary World Affairs (UC/CSU) - 3 Units

Requirement Designation: Meets IGETC 4H CSU D8

Contemporary World Affairs

21851 LEC 6:30 hrs/wk TBA Durukan, E INTERNET

(Starts 08/30/2021, Ends 10/24/2021)

Psychology

PSYCH 001- General Psychology I (UC/CSU) - 3 Units

Requirement Designation: Meets IGETC 4I CSU D9 E

Psychology is the scientific study of behavior and mental processes. The content focuses on the exploration of major psychological theories and concepts, methods, and research findings in psychology. Topics include but are not limited to the biological bases of behavior, perception, cognition and consciousness, learning, memory, emotion, motivation, development, personality, social psychology, psychological disorders and therapeutic approaches, and applied psychology.

14567 LEC 8:40 am - 12:00 pm F Harris, C Y ZOOM

Los Angeles Mission College

Class No	Component	Start/End Time	Days	Instructor	Room
14564	LEC	8:55 am - 10:20 am	MW	Smardan, C M	ZOOM
ilearn.laccd		9:00 am - 12:00 pm 3:30 hrs/wk EGE NOW program. This class 021)	Su TBA has mandatory in-per	Mendoza, C M Mendoza, C M son meetings on Sundays fro	CMS 022 INTERNET m 9:00 AM to 12:00 PM.
Email: Billel	LEC earn.laccd.edu b@lamission.edu /2021, Ends 10/24/20	6:30 hrs/wk	ТВА	Bill, E B	INTERNET
	LEC earn.laccd.edu ennpg@lamission.	3:10 hrs/wk edu	ТВА	McKenna, P G	INTERNET
	LEC earn.laccd.edu /2021, Ends 10/24/20	6:30 hrs/wk	ТВА	Rommero, J M	INTERNET
14595 (Starts 10/25	LEC /2021, Ends 12/19/20	6:30 hrs/wk ⁰²¹⁾	ТВА	Williams, F C	INTERNET
14602	LEC	3:10 hrs/wk	ТВА	Williams, F C	INTERNET
14584 (Starts 10/25	LEC /2021, Ends 12/19/20	6:30 hrs/wk ⁰²¹⁾	ТВА	Rosales, A N	INTERNET
22478 ilearn.laccd (Starts 11/15	LEC .edu /2021, Ends 12/19/20	10:30 hrs/wk	ТВА	Bill, E B	INTERNET

PSYCH 002- Biological Psychology (UC/CSU) - 3 Units

Requirement Designation: Meets IGETC 4I 5B CSU B2 D9 E

Enrollment Requirement: Prerequisite: PSYCH 1

This course introduces the scientific study of the biological bases of behavior and its fundamental role in the neurosciences. Physiological, hormonal, and neurochemical mechanisms, and brain-behavior relationships underlying the psychological phenomena of sensation, perception, regulatory processes, emotion, learning, memory, and psychological disorders will be addressed. The course also notes historical scientific contributions and current research principles for studying brain-behavior relationships and mental processes. Ethical standards for human and animal research are discussed in the context of both invasive and non-invasive experimental research.

Los Angeles Mission College

Class No	Component	Start/End Time	Days	Instructor	Room
14935	LEC	3:10 hrs/wk	ТВА	Williams, F C	INTERNET
14937 ilearn.laccd. (Starts 10/25,	LEC .edu /2021, Ends 12/19/20	6:30 hrs/wk	ТВА	Milani, N F	INTERNET

PSYCH 013- Social Psychology (UC/CSU) - 3 Units

Requirement Designation: Meets IGETC 4I 4J CSU D0 D9

This course considers individual human behavior in relation to the social environment. The power of the situation, other individuals, and the social group will be examined. Emphasized topics include but are not limited to: aggression, prejudice and stereotypes, interpersonal attraction, attitudes and attitude change, conformity, group phenomena, gender roles, cultural norms, person perception, helping behavior, obedience and social cognition.

15767 LEC 3:10 hrs/wk TBA Bill, E B INTERNET

ilearn.laccd.edu

PSYCH 014- Abnormal Psychology (UC/CSU) - 3 Units

Requirement Designation: Meets IGETC 4I CSU D9
Enrollment Requirement: Prerequisite: PSYCH 1

This course introduces the scientific study of psychopathology and atypical behaviors, broadly defined. Students investigate abnormal behavior from a variety of perspectives including biological, psychological, and sociocultural approaches. An integrative survey of theory and research in abnormal behavior, and intervention and prevention strategies for psychological disorders are also introduced.

15768 LEC 6:30 hrs/wk TBA Bill, E B INTERNET

Canvas - ilearn.laccd.edu Email: Billeb@lamission.edu (Starts 10/25/2021, Ends 12/19/2021)

PSYCH 041- Life-Span Psychology: From Infancy To Old Age (UC/CSU) - 3 Units

Requirement Designation: Meets IGETC 4I CSU D9 E

Enrollment Requirement: Prerequisite: PSYCH 1 Advisory: ENGLISH 28 or ESL 8

This course provides an overview, from a psychological perspective, of human development from conception through death, including biological and environmental influences. Theories and research of physical, cognitive, personality, and social development are examined, as well as attention to developmental problems.

 18310
 LEC
 9:00 am - 12:00 pm
 Su
 Mendoza, C M
 CMS 022

 And
 LEC
 3:50 hrs/wk
 TBA
 Mendoza, C M
 INTERNET

This class is part of the COLLEGE NOW program. This class has mandatory in-person meetings on Sundays from 9:00 AM to 12:00 PM.

ilearn.laccd.edu

(Starts 10/25/2021, Ends 12/19/2021)

15766 LEC 3:30 pm - 6:40 pm T Williams, F C ZOOM

Los Angeles Mission College

Class No	Component	Start/End Time	Days	Instructor	Room
15083 (Starts 08/30/	LEC /2021, Ends 10/24/20	6:30 hrs/wk ⁽²¹⁾	TBA	Milani, N F	INTERNET
22479 ilearn.laccd.	LEC .edu	3:10 hrs/wk	ТВА	Hallak, N H	INTERNET

PSYCH 052- Psychological Aspects Of Human Sexuality (UC/CSU) - 3 Units

Requirement Designation:

Meets IGETC 4I CSU D9 E

This course is an introductory overview of the field of human sexuality. Human sexuality will be examined from psychological, biological, sociocultural, and historical perspectives. Students will be encouraged to become aware of their own sexual attitudes, values, and behaviors. Current sex norms and various aspects of interpersonal and individual sexual adjustment will be explored.

23992

LEC

3:10 hrs/wk

TRΔ

Williams, F C

INTERNET

PSYCH 074- Research Methods In The Behavioral Sciences (UC/CSU) - 3 Units

Enrollment Requirement: Prerequisite: PSYCH 1 and MATH 227

This course surveys various psychological research methods with an emphasis on research design, experimental procedures, descriptive methods, instrumentation, and the collection, analysis, interpretation, and reporting of research data. Research design and methodology will be examined through a review of research in a variety of the sub disciplines of psychology.

 15139
 LEC
 3:10 hrs/wk
 TBA
 Bill, E B
 INTERNET

 24243
 LEC
 3:10 hrs/wk
 TBA
 Bill, E B
 INTERNET

PSYCH 090- Introduction To Counseling (UC/CSU) - 3 Units

Enrollment Requirement: Prerequisite: PSYCH 1 Advisory: ENGLISH 28 or ESL 8

Examines the various counseling styles and techniques and the theoretical foundations. Students will develop skills in the understanding of developmental, nondirective, psychodynamic, transactional and other approaches to individual and group counseling. The characteristics of a workable counseling and guidance program and the techniques used to collect, record, interpret, and use guidance data will be examined. The nature, purpose, objectives, and approaches to counseling in health, welfare, social service and rehabilitation agencies will be discussed.

12210 LEC

6:50 pm - 10:00 pm

Μ

Williams, F C

ZOOM

Sociology

SOC 001- Introduction To Sociology (UC/CSU) - 3 Units

Requirement Designation: Meets IGETC 4J CSU D0

Los Angeles Mission College

Class No	Component	Start/End Time	Days	Instructor	Room		
12565 And	ion To Sociolo LEC LEC /2021, Ends 12/19/20	8:00 am - 11:35 am 2:35 hrs/wk	T TBA	Lookholder, K L Lookholder, K L	CSB 203 INTERNET		
12523 This course	LEC has mandatory in-	8:55 am - 10:20 am person meetings on Mondays a	MW and Wednesdays from	Neblett, C a 8:55 AM to 10:20 AM.	INST 1002		
24625 This is an o	LEC n campus course t	10:40 am - 12:05 pm hat has mandatory in person mo	MW eetings Mondays and	Neblett, C Wednesdays from 10:40 AM	INST 1002 to 12:05 PM.		
	LEC LEC s part of the COLLI /2021, Ends 10/24/20	1:00 pm - 4:00 pm 3:30 hrs/wk EGE NOW program. HYBRID C 021)	Su TBA :LASS - On campus n	STAFF, L STAFF, L neetings are mandatory.	CMS 021 INTERNET		
12662	LEC	6:50 pm - 10:00 pm	W	Mendez, M	ZOOM		
12549 (Starts 08/30)	LEC /2021, Ends 10/24/20	6:30 hrs/wk ⁰²¹⁾	ТВА	Gerami, E H	INTERNET		
12508 (Starts 10/25/	LEC /2021, Ends 12/19/20	6:30 hrs/wk ⁰²¹⁾	TBA	Labertew, L D	INTERNET		
12754	LEC	3:10 hrs/wk	ТВА	Biondo, J K	INTERNET		
16518 (Starts 08/30,	LEC /2021, Ends 10/24/20	6:30 hrs/wk ⁰²¹⁾	ТВА	Levy, M M	INTERNET		
22140 (Starts 10/25)	LEC /2021, Ends 12/19/20	6:30 hrs/wk ⁰²¹⁾	ТВА	Harris, B D	INTERNET		
SOC 002- American Social Problems (UC/CSU) - 3 Units Requirement Designation: Meets IGETC 4J CSU D0 American Social Problems							
24626	LEC	8:55 am - 10:20 am	TTh	Labertew, L D	INST 1002		

Los Angeles Mission College

Class No	Component	Start/End Time	Days	Instructor	Room
13746 (Starts 08/30	LEC /2021, Ends 11/19/20	4:15 hrs/wk ⁽²¹⁾	TBA	D'Antonio, V K	INTERNET

SOC 003- Crime And Delinquency (UC/CSU) - 3 Units

Requirement Designation: Meets IGETC 4J CSU D0

Crime And Delinquency

21142 LEC 4:15 hrs/wk TBA Levy, M M INTERNET

ilearn.laccd.edu

(Starts 08/30/2021, Ends 11/19/2021)

SOC 004- Sociological Analysis (UC/CSU) - 3 Units

Sociological Analysis

16380 LEC 3:10 hrs/wk TBA Little, D H INTERNET ilearn.laccd.edu

SOC 011- Race And Ethnic Relations (UC/CSU) - 3 Units

Requirement Designation: Meets IGETC 4J CSU D0 D3

Race And Ethnic Relations

13861 LEC 4:15 hrs/wk TBA Klein, M.C INTERNET

Canvas - ilearn.laccd.edu (Starts 08/30/2021, Ends 11/19/2021)

SOC 013- Society And Personality (UC/CSU) - 3 Units

Society And Personality

24159 LEC 4:15 hrs/wk TBA Levy, M M INTERNET (Starts 09/27/2021, Ends 12/19/2021)

SOC 028- The Family: A Sociological Approach (UC/CSU) - 3 Units

Requirement Designation: Meets IGETC 4J CSU D0

The Family: A Sociological Approach

16203 LEC 6:30 hrs/wk TBA Levy, M M INTERNET

ilearn.laccd.edu

(Starts 10/25/2021, Ends 12/19/2021)

SOC 031- Sociology Of Gender (UC/CSU) - 3 Units

Requirement Designation: Meets IGETC 4D 4J CSU C2 D4 D7

Sociology Of Gender

16201 LEC 6:30 hrs/wk TBA Levy, M M INTERNET

Canvas - ilearn.laccd.edu Email: Levymm@laccd.edu (Starts 08/30/2021, Ends 10/24/2021)

Spanish

SPANISH 001- Elementary Spanish I (UC/CSU) - 5 Units

Los Angeles Mission College

Class No Component Start/End Time Days Instructor Room

Requirement Designation: Meets CSU C2

An introductory course for students who have had little or no oral or written knowledge of Spanish. Students develop listening, speaking, reading, and writing skills in communicative contexts that are focused on the cultures of the Spanish-speaking world. Upon successful completion of this course, students are able to understand and engage in simple conversations on familiar topics. Conducted primarily in Spanish.

14125 LEC 7:55 am - 10:25 am MW Lerin, L ZOOM

14132 LEC 5:20 hrs/wk TBA Margolis, E M INTERNET

24616 LEC 5:20 hrs/wk TBA Escobar, M A INTERNET

SPANISH 002- Elementary Spanish II (UC/CSU) - 5 Units

Requirement Designation: Meets IGETC 6A CSU C2
Enrollment Requirement: Prerequisite: SPANISH 1

Students continue to practice authentic language in communicative contexts and increase their listening, speaking, reading, and writing proficiency. Upon successful completion of this course students are able to describe and narrate past real-life events, give commands and recommendations, talk about health issues, understand more complex conversations and readings, and write with more accuracy and detail. Students expand their awareness of the cultural diversity of the Spanish-speaking world. Credit is given for 2 or Spanish 35, but not for both. Prerequisite: Spanish 1 with a "C" or better, or language proficiency equivalent to two years of high-school Spanish.

14265 LEC 5:20 hrs/wk TBA Escobar, M A INTERNET

SPANISH 003- Intermediate Spanish I (UC/CSU) - 5 Units

Requirement Designation: Meets IGETC 6A 3B CSU C2

Enrollment Requirement: Prerequisite: SPANISH 2 or equivalent

Students continue their development of their listening, speaking, reading, and writing skills in communicative contexts focused on the cultural diversity of the Spanish-speaking world. Students improve oral and writing proficiency beyond expressing basic needs of the immediate environment, such as communicating nuanced personal meaning, opinions, recommendations, and discussing complex issues and plans using abstract and conceptual vocabulary. Upon completion of this course, students demonstrate increased awareness of cultural norms and values, increased accuracy in high-frequency structures and vocabulary, and increased fluency in complex discourse. Credit is given for Spanish 3 or Spanish 36, but not for both. Pre-requisite: Spanish 2 with a grade of 'C' or better or language proficiency equivalent to successful completion of four years of high-school Spanish.

Los Angeles Mission College

Class No	Component	Start/End Time	Days	Instructor	Room
21925 (Starts 08/30/	LEC /2021, Ends 10/24/20	11:05 hrs/wk	ТВА	Escobar, M A	INTERNET

SPANISH 004- Intermediate Spanish II (UC/CSU) - 5 Units

Requirement Designation: Meets IGETC 6A 3B CSU C2

Enrollment Requirement: Prerequisite: SPANISH 3 or equivalent

This course continues to expand language acquisition through listening, speaking, reading and writing in the cultural context of the Spanish-speaking world. Students continue to develop proficiency in oral and written communication. Course content focuses on expressing nuanced meaning, expressing opinions or recommendations, and discussing complex issues using abstract and conceptual vocabulary. Students also write compositions in which they analyze short stories, film, or journalistic articles that serve to explore the cultural heritage of Latin America and Spain. Upon completion of this course, students demonstrate increased awareness of cultural norms and values and are able to communicate orally and in writing using complex grammatical structures with moderate accuracy.

21926 LEC 11:05 hrs/wk TBA STAFF, L INTERNET (Starts 10/25/2021, Ends 12/19/2021)

SPANISH 035- Spanish For Spanish Speakers I (UC/CSU) - 5 Units

Requirement Designation: Meets IGETC 6A CSU C2

This course is intended for Spanish speakers who have grown speaking Spanish but have not formally studied it in an academic setting. Students are introduced to Spanish grammar and spelling rules with a focus on reading and writing skills and vocabulary expansion. Students practice the four language skills in the context of the geography, customs, and cultures of the Spanish-speaking countries and of the Latino experience in the United States. No prerequisites. Credit is given for either Spanish 35 or Spanish 2, but not both.

21924 LEC 5:20 hrs/wk TBA Escobar, M A INTERNET

SPANISH 036- Spanish For Spanish Speakers II (UC/CSU) - 5 Units

Requirement Designation: Meets IGETC 6A

This course is the second part of a sequence of two designed for students who are speakers of Spanish but have had little or no academic preparation in standard Spanish. Students continue improving their reading and writing skills and vocabulary expansion and continue to increase their awareness and proper application of linguistic registers and Spanish grammar. Students practice discussion, listening, reading, and writing in the context of the geography, customs, and cultures of the Spanish-speaking countries and of the Latino experience in the United States. Prerequisite: Spanish 35 or equivalent preparation. Credit is given for Spanish 36, but not for both.

24617 LEC 7:55 am - 10:30 am MTWTh Amezquita, S R CSB 110 (Starts 08/30/2021, Ends 10/24/2021)

SPANISH 037- Composition And Conversation For Spanish Speakers (UC/CSU) - 5 Units

Los Angeles Mission College

Class No Component Start/End Time Days Instructor Room

This course continues to develop Spanish language proficiency after Spanish 36 and focuses on general academic writing and formal modes of presentation. It is intended for heritage speakers of Spanish who wish to increase their oral and writing skills in the context of themes, topics, and the literary and cultural production of the Spanish-speaking communities. This course familiarizes students with authentic texts written in different styles to provide a platform from which to practice the presentational mode and various rhetorical modes of writing, such as description, narration, exposition, and argumentation. Final projects consist of a research paper and a formal presentation. This course prepares heritage speakers for the Advanced level in the AA degree and for upper-division major courses at four-year universities. Pre-requisite: Spanish 36 or permission of the instructor.

24618 LEC 7:55 am - 10:45 am MTWTh Amezquita, S R CSB 110

(Starts 10/25/2021, Ends 12/19/2021)

Supervised Learning Assistance TUTOR 001T- Supervised Tutoring (Repeatable) - 0 Unit

Supervised Tutoring

10830 LAB 22:15 hrs/wk TBA Ybarra, A D ZOOM

Theater

THEATER 100- Introduction To The Theater (UC/CSU) - 3 Units

Requirement Designation: Meets IGETC 3A CSU C1

Students will survey and appreciate the art of theatre. The students are provided a wider basis for both evaluation and enjoyment of the theatrical experience. Students examine all elements of live theatre, its cultural and historical background, the contributions of various theatre artists, and its overall purpose and influence within our society. Students explore all aspects of play production: playwriting, directing, acting, criticism, theatre architecture, set design, costume design, lighting design, and the role of the audience.

10768 LEC 6:30 hrs/wk TBA Cucuzza, R J INTERNET

Canvas - ilearn.laccd.edu Email: Cucuzzrj@laccd.edu (Starts 08/30/2021, Ends 10/24/2021)

15775 LEC 6:30 hrs/wk TBA Cucuzza, R J INTERNET

Canvas - ilearn.laccd.edu Email: Cucuzzrj@laccd.edu (Starts 10/25/2021, Ends 12/19/2021)

THEATER 200- Introduction To Acting (UC/CSU) - 3 Units

Enrollment Requirement: Prerequisite: None

In this course, students are introduced to the development of acting from classical style to modern systems through lecture, discussion, demonstration, and various assigned exercises. This course is a general education course which introduces the study of acting in a lecture setting by teaching various acting theories, styles, and historical context. Students take this course to learn about acting rather than to become actors.

Los Angeles Mission College

Class No	Component	Start/End Time	Days	Instructor	Room
24556	LEC	8:50 am - 12:00 pm	Т	Cucuzza, R J	AMP 107

THEATER 291- Rehearsals And Performances I (UC/CSU) (RPT 2) - 1 Unit

Enrollment Requirement: Prerequisite: None

In this course students are actively involved in the production of a Theatre department play presented before a public audience. All areas of the production process are incorporated, including acting, stage management, technical theatre and back stage crews, costumes, make up and house management. Students must be available to meet all scheduled technical rehearsal and performance dates. Study culminates in a college public performance entered in the American College Theatre Festival.

24150 LAB 5:10 hrs/wk TBA Cucuzza, R J AMP 107

Note: Auditions and interviews will be conducted in the first two weeks of the semester during which casts, designers, and a technical crew are selected for productions. Audition and interview information will be posted on lamcstage.com prior to the beginning of the semester. Email Robert Cucuzza at cucuzzrj@laccd.edu for more information. (Starts 09/13/2021, Ends 11/19/2021)

THEATER 292- Rehearsals And Performances II (UC/CSU) (RPT 3) - 2 Units

Enrollment Requirement: Prerequisite: None

Students are actively involved in the production of a Theater department play presented before a public audience. All areas of the production process are incorporated, including acting, stage management, technical theater and back stage crews, costumes, make up and house management. Students must be available to meet all scheduled technical rehearsal and performance dates. Study culminates in a college public performance entered in the American College Theater Festival.

24151 LAB 10:30 hrs/wk TBA Cucuzza, R J AMP 107

Note: Auditions and interviews will be conducted in the first two weeks of the semester during which casts, designers, and a technical crew are selected for productions. Audition and interview information will be posted on lamcstage.com prior to the beginning of the semester. Email Robert Cucuzza at cucuzzrj@laccd.edu for more information.

(Starts 09/13/2021, Ends 11/19/2021)

THEATER 293- Rehearsals And Performances III (UC/CSU) (RPT 3) - 3 Units

Enrollment Requirement: Theater - Ensemble Performance Course Family

Students practice performance in assigned roles, such as Actors, Directors, Designers, or Technicians, in theatre productions and deliver a college public performance entered in the intercollegiate competition known as American College Theatre Festival.

24152 LAB 15:50 hrs/wk TBA Cucuzza, R J AMP 107

Note: Auditions and interviews will be conducted in the first two weeks of the semester during which casts, designers, and a technical crew are selected for productions. Audition and interview information will be posted on lamcstage.com prior to the beginning of the semester. Email Robert Cucuzza at cucuzzrj@laccd.edu for more information.

(Starts 09/13/2021, Ends 11/19/2021)

THEATER 300- Introduction To Stage Craft (UC/CSU) - 3 Units

Through lecture and demonstration, this course covers all phases of scenic construction, painting, mounting and running stage scenery. The course also covers the use of sound, lighting equipment, and stage properties. Additional instruction is given in stage terminology and the organization and management of stage crew activities.

Los Angeles Mission College

Class No	Component	Start/End Time	Days	Instructor	Room
25479	LEC	2:20 pm - 4:40 pm	W	STAFF, L	AMP 107
,	3/2021, Ends 12/19/2	•			
	ect One of the				
25480	LAB	2:20 pm - 6:30 pm	F	STAFF, L	AMP 107
And	LAB	2:20 pm - 6:30 pm	F	STAFF, L	AMP 107
And	LAB	2:20 pm - 6:30 pm	F	STAFF, L	AMP 107
And	LAB	2:20 pm - 6:30 pm	F	STAFF, L	AMP 107
And	LAB	2:20 pm - 6:30 pm	F	STAFF, L	AMP 107
And	LAB	2:20 pm - 6:30 pm	F	STAFF, L	AMP 107
And	LAB	0:35 hrs/wk	TBA	STAFF, L	INTERNET
(Starts 09/13	3/2021, Ends 12/19/2	021)			
25481	LAB	2:20 pm - 6:30 pm	F	STAFF, L	AMP 107
And	LAB	2:20 pm - 6:30 pm	F	STAFF, L	AMP 107
And	LAB	2:20 pm - 6:30 pm	F	STAFF, L	AMP 107
And	LAB	2:20 pm - 6:30 pm	F	STAFF, L	AMP 107
And	LAB	2:20 pm - 6:30 pm	F	STAFF, L	AMP 107
And	LAB	2:20 pm - 6:30 pm	F	STAFF, L	AMP 107
And	LAB	0:35 hrs/wk	TBA	STAFF, L	INTERNET
(Starts 09/13	3/2021, Ends 12/19/2	021)			

Vocational Education

VOC ED 191CE- Starting Your Own Small Business (Repeatable) - 0 Unit

Starting Your Own Small Business

25472 LEC 6:00 pm - 8:10 pm MW STAFF, L LRC 233 (Starts 08/30/2021, Ends 10/24/2021)

VOC ED 192CE- Managing Small Business Operations (Repeatable) - 0 Unit

Managing Small Business Operations

25473 LEC 6:00 pm - 8:10 pm TTh STAFF, L LRC 233 (Starts 08/30/2021, Ends 10/24/2021)

VOC ED 193CE- Marketing and Sales for Small Business (Repeatable) - 0 Unit

Marketing and Sales for Small Business

25474 LEC 6:00 pm - 8:10 pm MW STAFF, L LRC 233

(Starts 10/25/2021, Ends 12/19/2021)

VOC ED 194CE- Technology For Small Business (Repeatable) - 0 Unit

Technology For Small Business

25476 LEC 6:00 pm - 8:20 pm TTh STAFF, L LRC 233 (Starts 10/25/2021, Ends 12/19/2021)

VOC ED 195CE- Entrepreneurial Finance (Repeatable) - 0 Unit

In this course students acquire concepts to prepare them to effectively represent employees as union stewards. Topics include: role of the union steward, rights of stewards and members, communications with members, supervisors, etc., grievance handling, health and safety issues, and mobilizing members.

Los Angeles Mission College

Class No	Component	Start/End Time	Days	Instructor	Room
25471	LEC	9:00 am - 11:20 am	Sa	STAFF, L	LRC 234