

Mt. San Jacinto College - Spring 2025 Class Schedule

R

[Redacted Table Content]

Section #	Section Title	Days	Time	Location	Prerequisites	Notes
7.31	217E# 4#% N%	M	7:00-7:45	399.39	1=@ff%	>7 < 3292<
7.32	217E#& 4#% N%	M	7:00-7:45	399.39	1=@ff%	<K292<
7.33	#fi*/Zi#i+iz%1fi 4#% N%	M	7:00-7:45	399.39	5=Lti	>7 < 3292<
9<1	7f% Z1ffi L% 4#% N%	M	9:00-9:45	399.39	1=@ff%	>7 < 3292<
93<1	Z/)/fi L% 4#% N%	M	9:00-9:45	399.39	1=@ff%	<K292<
93<1	Z/)/fi L% 4#% N%	M	9:00-9:45	399.39	1=@ff%	>7 < 3292<
93<1	Z/)/fi L% 4#% N%	M	9:00-9:45	399.39	1=@ff%	>7 < 3292<
93<1	Z/)/fi L% 4#% N%	M	9:00-9:45	399.39	1=@ff%	<29292<

AUDIO PRODUCTION

7.K1\$1.3	/*i, Lfi#+- 4#% N%	M	K:991; .:;<91;	./99././9	(=(i Ti #L) fi	>7 < 3292<
97<1\$1.32	1*+P#Zi* /*i, Lfi#+- 4#% N%	M	.2795; ~7:295;	./99././9	(=(i Ti #L) fi	>7 < 3292<
		M	.2795; ~2:295;	./99././9	(=(i Ti #L) fi	<2 292<

Table with columns for course ID, title, credits, and prerequisites. Includes courses like 1A.7.S, 1A.7.C, 1A.7.D, 1A.7.E, 1A.2, 1A.22, and 1A.2D.

ECONOMICS

Table with columns for course ID, title, credits, and prerequisites. Includes course 2.7 BA.29.

EDUCATION/TEACHER PREPARATION

Table with columns for course ID, title, credits, and prerequisites. Includes course 2.9.

Section	Section Name	Days	Time	Location	Prerequisites	Notes
2092	* APL 97	M	J:991; K:<1;	3999/3797	J:991; K:<1; 3999/3797	
	L%@	M	K:<1; K:<91;	3999/3797	K:<1; K:<91; 3999/3797	
	4#%)* N%	M	J:991; K:<91;	3999/3797	J:991; K:<91; 3999/3797	
AB, " : " E Z # " 2092 E) @ E) * % " E " % # G Z # " ! % ! / F I R G ' S . 3 K K A = " % E " " D " % # G Z # " D ' 1 K 2 - J 7 = . E Z / F F L Z I I @ E * # ! % # L F F B E Z 8 " % # G Z # " ; * *) " 1) E - ? z 8 ' Z 8 i) % # * # I ! E # " 1 %) F V * E # F =						
2029	* APL 97	M	J:991; K:<1;	.99.9	J:991; K:<1; .99.9	
	L%@	M	K:<1; K:<91;	.99.9	K:<1; K:<91; .99.9	
	4#%)* N%	M	J:991; K:<91;	.99.9	J:991; K:<91; .99.9	
AB, " : " E Z # " 2029 E) @ E) * % " E " % # G Z # " ! % ! / F I R G ' S . 3 K K A = " % E " " D " % # G Z # " D ' 1 K 2 - J 7 = . E Z / F F L Z I I @ E * # ! % # L F F B E Z 8 " % # G Z # " ; * *) " 1) E - ? z 8 ' Z 8 i) % # * # I ! E # " 1 %) F V * E # F =						
.227	* APL 97?	M	.9991; ...<1;	3999/3293	.9991; ...<1; 3999/3293	
	L%@	M	...<1; ...<91;	3999/3293	...<1; ...<91; 3999/3293	
	4#%)* N%	M	.9991; ...<91;	3999/3293	.9991; ...<91; 3999/3293	
AB, " : " E Z # " . 227 # I % Z) % F I F Y ! ! I F L * E Z 8 " " @ * * * E * / " F # + = " E Z # " . 227 % # # F I E Z 8 \$ " ! % # L F F B E Z 8 " % # G Z # " ; * *) " 1) E - ? z 8 ' Z 8 i) % # * # I ! E # " 1 %) F V * E # F = E Z # " . 227 # I Z # I F F I L * E Z 8 " A P L : 97 D : 293 =						
.<Q	* APL 97?	M	.9991; ...<1;	3999/379J	.9991; ...<1; 3999/379J	
	L%@	M	...<1; ...<91;	3999/379J	...<1; ...<91; 3999/379J	
	4#%)* N%	M	.9991; ...<91;	3999/379J	.9991; ...<91; 3999/379J	

Class #	Section #	Days	Time	Location	Prerequisites	Credits
9K3 ?	M	7	2:00-2:50	3999 3 97	?	3
4#%	M	7	2:00-2:50	3999 3 97	?	3



Class ID	Class Name	Days	Time	Location	Prerequisites
207	1. ? . 39 #fii*/Zx# 'i' '%f1Zfi	7	8	J:991; K: <1; 3999'379<	; =; i Z8%
AB, ' : ' tZx# ' 20 7E) @ & t) * % ' % GZ#1 ' % ! /fIR G' S. 3KKA= ' % & : ' D' % GZ#1 D' 1 K2<J7=, & z /fii fii & fii * # ! % fii fii E z8 : % GZ#1 ; z *) ' i) & t ? z8 : Z8 i) % # * fii i i t # ' i %) fV * t # f i =					
27-9	1. ? . 39? ?i # fii-#fii*/Zx# 'i' '%f1Zfi	7	8	2.995; 7. <5; 3999'379<	1=(/' t # i . > 7' < > 3z92<
4#%) ' N% 2.995; 7. <95; 3999'379< 1=(/' t # i < > 29z92<					
AB, ' : ' tZx# ' 27-9 z i % Z % f i f i ! i f i t * E z8 ' ' @ * * t * / ' i f i + = ' z * t # f i t # f i) t * # ' 8 f i f z x # ' / f i ' % f i t # f i) # ; 1 . ? ' 9 J 7 D . . 3 K = t Z x # ' 27-9 z i z f i i f f i) f i t * E z8 ; 1 . ? . 39 D 273 K =					
7J9	1. ? . << ; % & t' % z f i 6 f i ' t' t # % & t % z 8 # +	7	M	. : 995; 2. <5; . 99. 901	t = ' % # * i t t) . > 7' < > 3z92<
f6 f i t f j 8 ; % & t' % z f i 6 f i ' t' t # % & t % z 8 # + - S 4#%) ' N% ; . 2.995; 7. <95; . 99. 901 t = ' % # * i t t) < > K z 92<					
733	1. ? . 2. 1#% & z P t i ' t' f & % # * " % z / y f i -	3	M	. 9.991; 7. <91; @% @%	1=(% z z % & t . > 7' < > 3z92<
4#%) ' N% ; . 9.991; 7. <91; @% @% 1=(% z z % & t < > K z 92<					
K<	1. ? . 2. 1#% & z P t i ' t' f & % # * " % z / y f i -				

PHYSICAL EDUCATION - INTERCOLLEGIATE

Table with 10 columns: ID, Description, Credits, Prerequisites, Corequisites, and other details. Includes rows for PE 22, 092, 32, 37, 33, 20, 7, 3, 0, and 097.

PHYSICS

Table with 10 columns: ID, Description, Credits, Prerequisites, Corequisites, and other details. Includes rows for Physics 729 and 22.

POLITICAL SCIENCE

Table with 10 columns: ID, Description, Credits, Prerequisites, Corequisites, and other details. Includes rows for Political Science 937, 9, 2/3, and JK.

