## SAN FRANCISCO STATE UNIVERSITY FALL 2027 - SPRING 2028 ACADEMIC CALENDAR

	FALL,	FALL, 2027			SPRING, 2028		
ACADEMIC SEMESTER BEGINS	WEDNESDAY		18	WEDNESDAY	JANUARY	19	
UNIVERSITY CONVOCATION(AM)/COLLEGE MEETINGS(PM)	WEDNESDAY	AUGUST	18	1			
UNIVERSITY RETREAT	1			WEDNESDAY	-	19	
ACADEMIC WORKDAYS	THURS-FRI	AUGUST	19-20	THURSDAY	JANUARY	20	
COLLEGE/DEPARTMENT MEETINGS	FRIDAY	AUGUST	20	FRIDAY	JANUARY	21	
FIRST DAY OF INSTRUCTION	MONDAY	AUGUST	23	MONDAY	JANUARY	24	
LAST DAY OF CLASSES	FRIDAY	DECEMBER	10	FRIDAY	MAY	12	
FINAL EXAMINATIONS	SATURDAY	DECEMBER	11	SATURDAY	MAY	13	
FINAL EXAMINATIONS	MON-FRI	DECEMBER	13-17	MON-FRI	MAY	15-19	
GRADING PERIOD	SAT-WED	DECEMBER	18-29	SAT-FRI	MAY	20-26	
EVALUATION DAY	TUESDAY	DECEMBER	21	TUESDAY	MAY	23	
GRADES DUE	WEDNESDAY	DECEMBER	29	FRIDAY	MAY	26	
SEMESTER ENDS	WEDNESDAY	DECEMBER	29	FRIDAY	MAY	26	
HOLIDAYS	   						
LABOR DAY	   MONDAY	SEPTEMBER	6				
VETERANS DAY	THURSDAY	NOVEMBER	11	<u></u>			
FALL RECESS	MON-SAT	NOVEMBER	22-27	<u></u>			
MARTIN LUTHER KING JR. DAY	i			MONDAY	JANUARY	17	
SPRING RECESS	i			MON-SAT	MARCH	20-25	
CESAR CHAVEZ DAY	i			FRIDAY	MARCH	31	
MEMORIAL DAY	i			MONDAY	MAY	29	
NO. OF ACADEMIC WORK DAYS	·  					DAY TOTAL	
INSTRUCTION	73	1		74		147	
ACADEMIC SEMESTER BEGINS EVENTS	i3			i		6	
EVALUATION DAY	_¦			_¦1		2	
FINAL EXAMINATIONS					12		
GRADING DAYS	'_					4	
OIVIDING BITTO	!						
TOTAL WORK DAYS	85			86		171	
	·	 0 UNIT LECTU	 DC	    	0 UNIT LECTI		
CLASS DAYS AND HOURS	DAYS CONTACT HOURS			DAYS CONTACT HOURS			
MONDAY		42		15		5	
TUESDAY	15	45	1	15		5	
WEDNESDAY	15	45		15		5	
THURSDAY	14	42		15		5	
FRIDAY	15	45		14		2	
SATURDAY	14	42		14		2	
M-W-F	44	44		44	4	4	
T-TH	29	43.5		30	4	5	
M-W	29	43.5		30	4	5	
DAILY*	73	73		74	7	4	

<sup>\*</sup> The classes represented by the schedule on this line are five unit classes. Calendar was constructed according to Academic Senate Policy # F21-242

This calendar has been reviewed and approved by the Calendar Committee, but has not been approved by Academic Senate.

Use for planning purposes only.