



Semester Calendar

Use the free CAS Semester Calendar to form a big picture. This calendar has many of the important dates you need for effective planning (e.g. holidays, drop/add dates and exams, etc.).

1. At the beginning of the semester, write down each exam, quiz, project, and paper due date from your class syllabi.
2. Add in social, family, and work commitments.
3. Color code important items, such as exams, or organize event type by color.
4. Post the calendar in an area where you can view it regularly.

You can also create a weekly calendar that shows more detail. It is the perfect way to schedule in focused study sessions, group work, and organization time.

	Monday	Tuesday	Wednesday	Thursday	Friday	Sat	Sun
AUGUST	26	27	28	29	30	31	1 Family Reunion
	2 Labor Day Holiday	3 Final day for dropping classes, receiving W	4 Final date for adding courses, changes	5	6	7	8
	9	10	11	12 sociology project	13	14	15
SEPTEMBER	16	17	18	19	20	21	22
	23 Chem 1201 Exam	24 Spanish exam sociology exam	25	26	27	28 Birthday Party	29
	30	1	2	3 midterm workshop	4	5	6
	7 Math exam	8	9	10 Spanish Comp	11	12 Wedding	13
	14	15 Spanish oral exam	16 midterms!	17	18 Sociology	19	20
OCTOBER	21 Chem exam	22	23	24 Fall Holiday	25 Fall Holiday	26	27
	28	29	30	31	1	2	3
	4	5	6	7	8	9	10

SEMESTER CALENDARS ARE AVAILABLE FREE FROM THE CAS OFFICE!

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
7:00						
7:30						
8:00		ORGANIC CHEM		ORGANIC CHEM		F.S.S. PHYSICS
8:30	→ preview physics	LECTURE	↑	LECTURE	8-10 WORK	12-4 WORK plan schedule for next week
9:00	PHYSICS	REVIEW O. CHEM	↑ 10 WORK	REVIEW O. CHEM		
9:30	LAB	PREVIEW PHYSICS		PREVIEW PHYSICS	F.S.S. ORGANIC CHEM	SUNDAY
10:00		PHYSICS		PHYSICS	F.S.S. ANALYTICAL CHEM	
10:30		LECTURE		LECTURE	LUNCH	REST!!
11:00		LUNCH		LUNCH with STUDENT!		
12:30						
1:00						
1:30	→ preview micro	PREVIEW MICRO & CHEM		PREVIEW MICRO & CHEM		F.S.S. MICRO
2:00	MICRO - BIO LAB	MICRO - BIO		MICRO - BIO		
2:30		LECTURE		LECTURE		
3:00	F.S.S. ORGANIC CHEM	ANALYTICAL CHEM		ANALYTICAL CHEM		
3:30		LECTURE		LECTURE		
4:00	F.S.S. MICRO	REVIEW MICRO & A. Chem		REVIEW MICRO & A. Chem		
4:30	F.S.S. PHYSICS					
5:00						
5:30						
6:00						

1:00		
1:30	→ preview micro	preview micro & chem
2:00	MICRO - BIO LAB	MICRO - BIO
2:30		LECTURE
3:00	F.S.S. ORGANIC CHEM	ANALYTICAL CHEM
3:30		LECTURE
4:00	F.S.S. MICRO	REVIEW MICRO & A. Chem
4:30		
5:00	F.S.S. PHYSICS	F.S.S. PHYSICS
5:30		
6:00		

