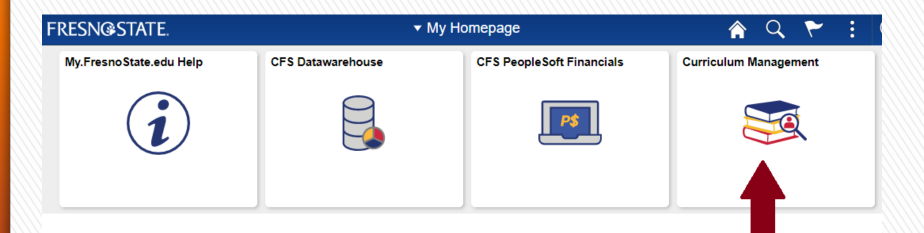
PeopleSoft SOC

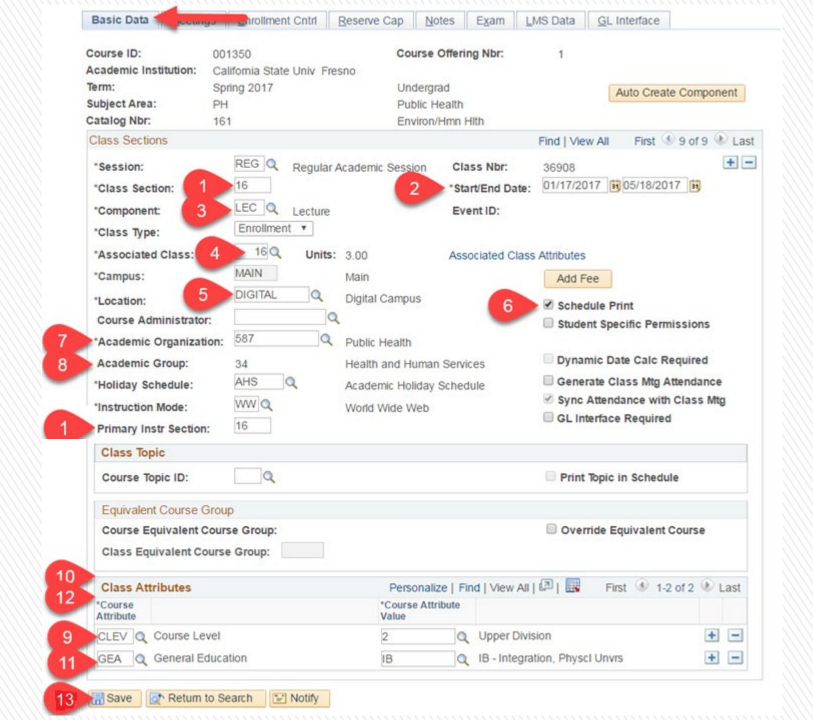
My Homepage > Curriculum Management > Maintain Schedule of Classes



BASIC DATA TAB: PeopleSoft Fields listed below must be updated or verified

FIELD

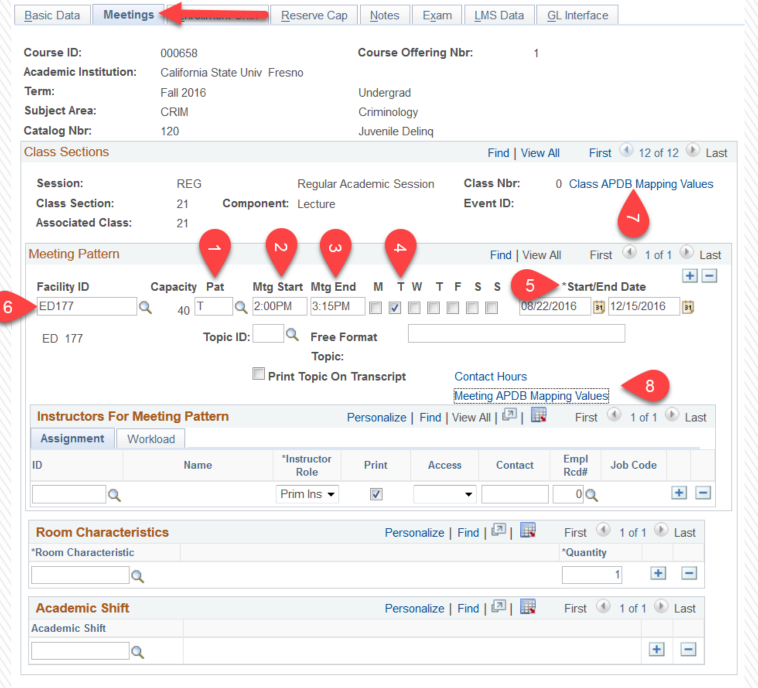
<u>, , , , , , , , , , , , , , , , , , , </u>							
1) Class Section # / Primary Instructor Section #	Sections must be in time order (by time). Section numbers 1-9 need to have leading zeroes. Ex: section 01, 02, 03						
2) Start and End dates	The semester start and end dates.						
3) Component	Verify the class component is correct. Ex: LEC, SEM, LAB, ACT, SUP etc.						
4) Associated Class	For LEC, SEM, SUP, the class association is the same as the Class Section Number. For LAB, ACT, DIS or CLN which can be associated with another section, the Associated Class number should be the same as the enrollment section (Class Type = Enrollment). If there are multiple LAB/ACT sections, set the Associated Class number to 999 to allow students to select any LAB/ACT section.						
5) Location	Will default to Main. If not taking place on campus, use the magnifying glass to find the off-campus location which applies. Ex: If the class is online, Location = DIGITAL						
6) Schedule Print Box	If box is checked, the class section will print on SOC (Schedule of Classes) and display in web Class Search. If box is unchecked, class will not print in SOC and will not display in the web Class Search.						
7) Academic Organization	Verify this is correct (Acad Group#/Dept. Code spreadsheet).						
8) Academic Group	Verify this is correct (Acad Group#/Dept. Code spreadsheet).						
9) Class Attributes – CLEV	Verify this is correct. Must have the attribute of CLEV for Course Level (1=lower division; 2= upper division; 3=graduate level). Only the scheduling office can add/delete/change class attributes.						
10) Class Attributes – CSLI	If the class section fulfills the Service Learning Component, it must have CLSI =YES as an attribute.						
11) Class Attributes – GEA	Verify class has attribute of GEA if it is a lower- or upper-division GE course.						
12) Class Attributes – LCOM	Verify class attribute of LCOM if class is part of a Learning Community .						



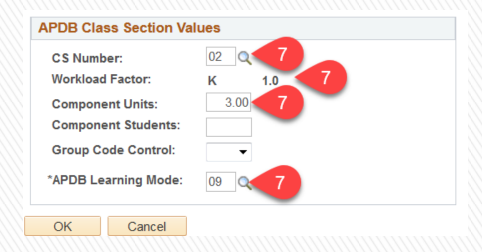
MEETINGS TAB: PeopleSoft Fields listed below must be updated or verified

Always enter information from Left	to Right starting with the Meeting Pattern.
1) Pat	Enter the meeting pattern for class meetings (Ex: MWF, T, TTH, ARR, etc.) Once this box is filled in, hit "Tab" on your keyboard and the check boxes for each day will automatically populate.
2) Mtg Start	Click on Mtg Start box and specify AM or PM when entering time. Hit "Tab" on your keyboard and the box will be automatically formatted (NOTE: the Mtg End time will also populate).
3) Mtg End	Will default to a value once the Mtg Start time has been entered, but it may not be the correct tine. Be sure you verify/change the Mtg End time
4) Days of the Week Boxes – M T W T F S S	DO NOT CHECK THESE BOXES. Remember, they get checked once you've entered the Pat – MWF, TTH, T, etc. <i>Nothing will get checked for classes with an Arranged (ARR) meeting pattern.</i>
5) Start/End Dates	Should be same dates entered on the Basic Data tab. If a class does not meet the entire semester, adjust the start and end dates. This is also where second, third, etc. meeting patterns will be entered if needed or additional meeting patterns deleted ($add/subtract\ rows\ as\ necessary\ using\ the\ +\ or\ -\ box$) More instructions on this later.
6) Facility ID	In this box, enter the Facility ID code (ED170, PB011, EE191, etc.) and hit "Tab" on your keyboard. Once the room has been entered, the Room Capacity for that space will automatically populate. You should be assigning spaces from your college/department list of allocated rooms.
7) <u>Class</u> APDB Mapping Values	CS Number and Component Units default here, according to catalog-level data for the class. DO NOT CHANGE THESE VALUES. The only time units need to be entered are for a variable unit or a Supervision course. APDB Learning Mode, update with the appropriate Learning Mode.
8) <u>Meeting</u> APDB Mapping Values (Space Type)	Verify/update space type: If class is a LEC (lecture) or SEM (seminar), Space Type = 1 If class is LAB or ACT (activity), Space Type = 2 If class is SUP (supervision) or online , Space Type = 3
9) <u>Meeting</u> APDB Mapping Values (TBA Hours)	Leave blank.
10) Meeting APDB Mapping Values (OLD Learning Mode)	F=Face to Face; A=Asynchronous (online sections); S=Synchronous (class televised/broadcast) & DGTSYNC If this field is left blank, WTUs will not print on the FAD report.

SCREENSHOT NEXT SLIDE







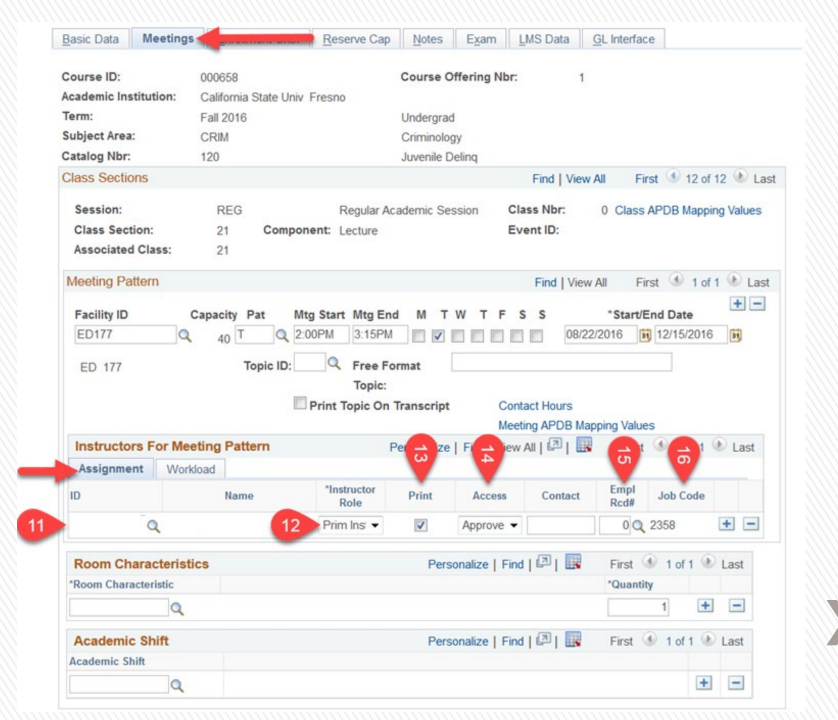
Meeting APDB I	Mapping Values
Space Type: TBA Hours: OLD Learning M	1 Lecture ▼ 8 9 d:F Q Face to Face 10
OK Cano	cel

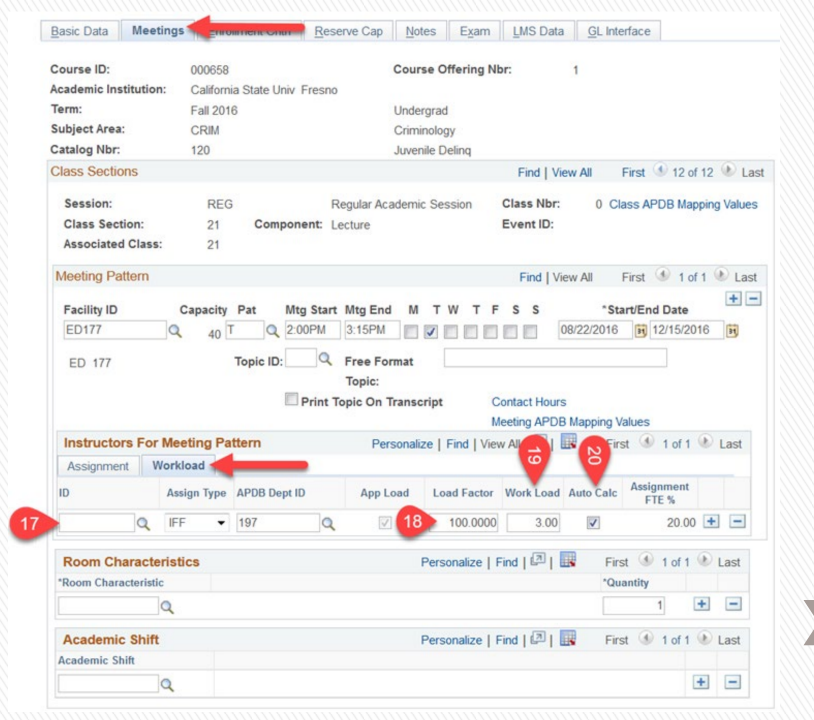
MEETINGS TAB cont.: PeopleSoft Fields listed below must be updated or verified

FIELD

Assignment Tab					
11) Instructor ID	Enter the correct Emplid- hit "Tab" on your keyboard. Instructor has to have a row in his/her Instructor/Adviser Table — Approved Courses for this class. If replacing an instructor for a class section, you must "minus" out the current instructor row (click on the minus "-" box), and then input the new instructor. DO NOT delete the old Emplid and type over with the new Emplid. You MUST minus out the old row first.				
12) Instructor Role	Choose the appropriate Instructor Role. Only Primary Instructors will have Grade Roster Access.				
13) Print Box	This box will be checked by default and means the instructor's name will display in the Class Search.				
14) Access	Select "Approve" from the drop-down menu for the instructor who will be assigning the grades. Approve = car enter grades and approve the grade roster. "Grade" and "Post" are not allowed.				
15) Empl Rcd#	Verify this is the active job record for <i>that</i> instructor for <i>that</i> semester. This field will default to a value of "0," but that is not necessarily correct. To find the correct job record #, run <i>APDB Term Workload – Job Data Audit Report</i> or click on the magnifying glass to search.				
16) Job Code	This value should appear once the instructor Emplid has been entered and you hit "Tab" on your keyboard. The code should be the actual job code for the active job record. If the code does not display, the job record is probably wrong.				
Workload Tab					
17) APDB Dept ID	Verify the APDB Dept ID is correct.				
18) Load Factor Should be 100.0000. If instructors are Team Teaching enter the portion, i.e. 50 and 50. Cannot be (e.g. 30.5 = wrong).					
19) Workload	Verify the instructor's workload is calculated accurately.				
20) Auto Calc	This box should already be checked. Assignment FTE % will automatically display.				

21) CLICK ON SAVE BEFORE PROCEEDING TO ENROLLMENT CONTROL TAB

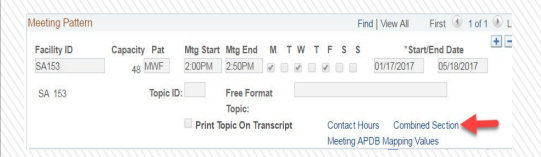




MEETINGS TAB cont.: PeopleSoft Fields listed below must be updated or verified

<u>IMPORTANT NOTE:</u> To update **Combined Class Sections** you will need to navigate to the "Schedule Class Meetings" tab:

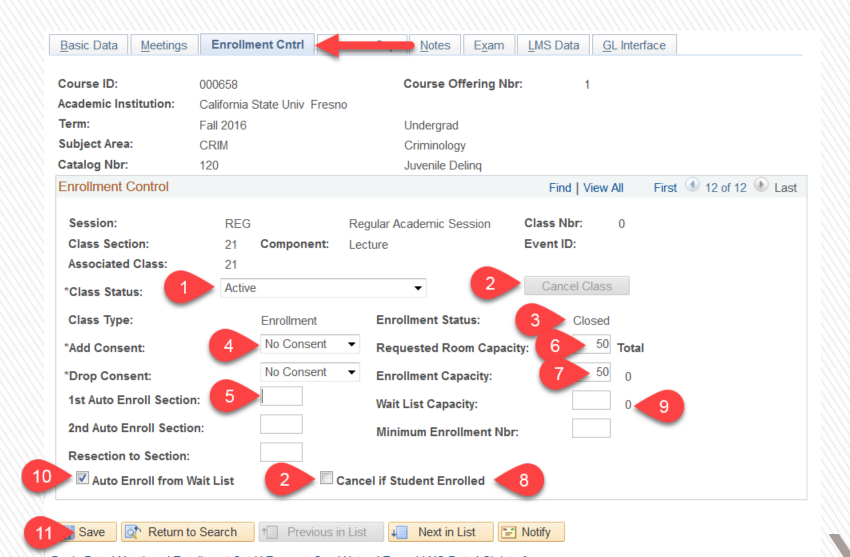
Pathway = Curriculum Management > Schedule Class Meetings



ENROLLMENT CONTROL TAB: PeopleSoft Fields listed below must be updated or verified

FIELD

1) Class Status	Must be set to Active for students to enroll in the class; Stop Enrollment when needed; Cancelled Section when appropriate (see more on this below); Tentative Section (when not sure a section will be needed). Stop Enrollment, Cancelled Section and Tentative Section do not show up on Class Search.					
2) Cancel Class	To cancel a class which has student enrollment already: Check box "Cancel if Student Enrolled" and SAVE. "Cancel Class" button will turn yellow. Click on the button to actually cancel the class. For class with no enrollment yet, set Class Status = Cancelled Section and SAVE.					
3) Enrollment Status	Only Active sections are open for enrollment.					
4) Consent	Set to Department/Instructor Consent to control enrollment. <i>If Dept/Inst Consent is set, enrollment into the class will require permission numbers.</i>					
5) 1 st Auto Enroll	Use this field for LECTURE LAB/ACT combinations In the Enrollment Control tab of the LECTURE section, enter the section number of the LAB/ACT in the 1 st Auto Enroll box, for which auto enrollment should happen.					
6) Requested Room Capacity	Your Requested Room Capacity should <u>not be higher than the actual</u> Room Capacity (as shown on the Meetings tab under "Capacity").					
7) Enrollment Capacity	Set & control the Enrollment Capacity : this should NOT BE higher than the actual ROOM CAPACITY. For Lecture – LAB/ACT combos, make sure the total number of offered seats in the lecture section(s) is equal to the total number of seats in the LAB/ACT section(s). Enrollment for a section will stop and class will be closed when Enrollment Capacity is reached.					
8) Cancel if Student Enrolled	Check box if cancelling section with students enrolled. This will drop students from the class.					
9) Wait List Capacity	A Wait List will automatically be placed on all GE courses. Set the Wait List capacity to no more than 5-10% of the set Enrollment Capacity.					
10) Auto Enroll from Wait List	Check the box "Auto Enroll from Wait List." This will allow the system to move qualified students from the wait list to actual enrollment into the class as enrolled students drop.					



NOTES TAB: PeopleSoft Fields listed below must be updated or verified

1) Sequence	This represents the order in which the class notes will appear in the class search.						
2) Print Location	Always choose "After" from the drop-down menu.						
3) Note Nbr	Use the magnifying glass to find the appropriate note. If you want to look at the University notes (1-54) just click on "Look Up." You will see a brief description of each note. If you are looking for a note specific to your department: enter your subject - all notes which have been entered for that subject will be listed. Add Class Note 8000 (Line break) between the class notes. This makes it easier for students to read the class notes.						
4) Free Format Text	DO NOT USE.						

5) CLICK ON SAVE ** SCREENSHOT NEXT SLIDE **

You may add as many notes as needed for a particular class. It is best to list them in Class Note order.

* Please submit any changes/updates/deletions to existing class notes or requests for new notes along with your Schedule of Classes each semester.

Without Class Note 8000

14010	9

Class Notes Letter grade only.

This section has a prerequisite. For more information, please refer to the current California State University. Fresno General Catalog or consult with your academic adviser.

Pre-requisite for KINES 116, 118: BIOL 33 or KINES 35 passed with C grade for Physical Education Option

READY TO PASS THIS CLASS? Learn alongside your SI Leader and classmates by attending group study sessions which provide additional class material, such as worksheets, engaging activities, study guides, and much more. By registering for SI now, you will receive support on course content, guizzes and exams. To learn more, watch https://youtu.be/gnuE Y70p4s.

Notes

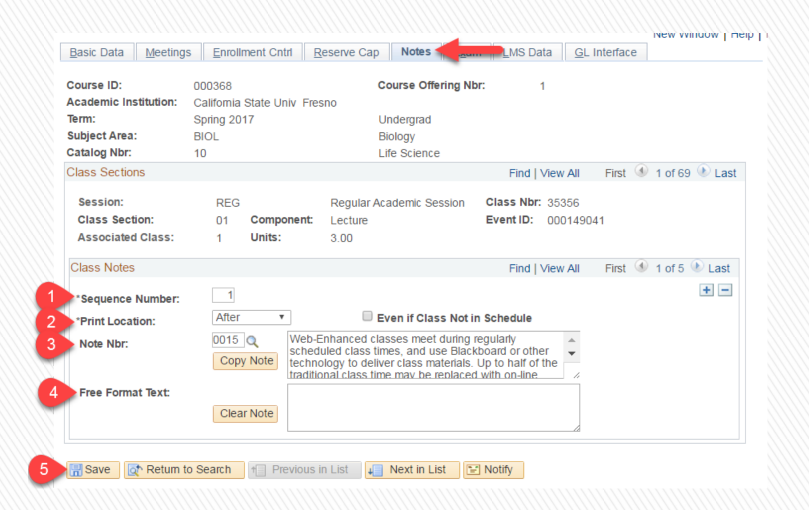
With Class Note 8000

Class Notes CR/NC - Credit/No Credit Grading only. You may find the definition of CR/NC in the current California State University, Fresno General Catalog under Academic Regulations, Explanation of Grades,

> This section has a prerequisite. For more information, please refer to the current California State University, Fresno General Catalog or consult with your academic adviser.

> Approved for RP grading. You may find the definition of RP in the current California State University, Fresno General Catalog under Academic Regulations, explanation of Grades.

CRIM 108 will meet on campus for the first meeting and after that off-campus for new students. New students will attend Module III training in the Fall and Module II training in the Spring. The module training meets both Monday and Wednesday evenings from 6pm to 10pm both semesters. After completing the training, students will meet Wednesday's on campus during the third and fourth semesters of the program. If you have any



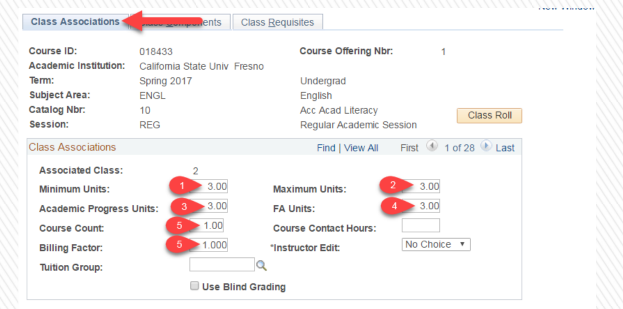
ADJUST CLASS ASSOCIATIONS: PeopleSoft Fields listed below must be updated or verified

FIELD

From Main Menu Navigate to: Curriculum Management > Adjust Class Associations

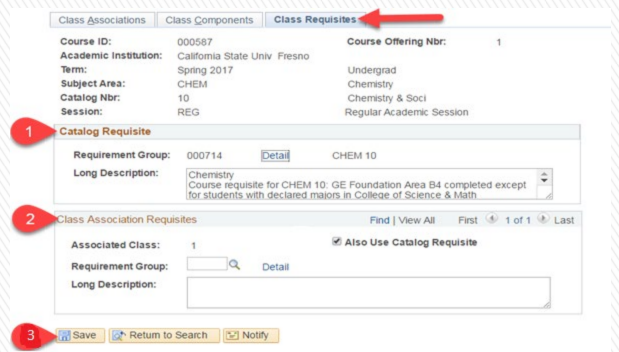
Update this page for variable-unit classes only.

CLASS ASSOCIATIONS TAB:	
1) Minimum Units	Must be equal to Maximum Units and the Academic Progress Units.
2) Maximum Units	Must be equal to Minimum Units and the Academic Progress Units.
3) Academic Progress Units	This is the number of units the student will receive for this class.
4) FA (Financial Aid) Units	FA Units need to equal the Academic Progress Units for UGRD (Undergraduate) courses. FA Units need to equal the Academic Progress Units x 1.5 for GRAD (Graduate) courses. FA Units need to equal to Academic Progress Units x 2 for PBAC (post-baccalaureate) courses.
5) Other Fields	DO NOT CHANGE.
CLASS COMPONENTS TAB	DO NOT CHANGE: If you have questions, contact the Scheduling Office. Use the appropriate Class Notes for the Grading Basis.
CLASS REQUISITES TAB	
1) Catalog Requisite	Will display Class Requisites which have been submitted to the Scheduling Office and have been coded into the Catalog Data.
2) Class Associations Requisites	Will display any additional course requisite(s) placed at the section level.
3) CLICK ON SAVE	** SCREENSHOT NEXT SLIDE **



Return to Search ■ Notify ► Save

Clace Accordations I Clace Components I Clace Demuicites



MANAGE CLASS SECTIONS: PeopleSoft Fields listed below must be updated or verified

FIELD

From Main Menu Navigate to: Curriculum Management > Manage Class Sections

CLASS STATUS TAB:	
1) Class Type	DO NOT CHANGE.
2) Class Status	You can control class section status from here – options are $\underline{\mathbf{A}}$ ctive, $\underline{\mathbf{S}}$ top Enrollment, $\underline{\mathbf{T}}$ entative or Cancelled $(\underline{\mathbf{X}})$.
3) Auto Enri	Will reflect any Auto Enroll sections which are already set up.
4) Consent	Enrollment consent status can be controlled from here – whether Dept. (Department) Consent or Inst (Instructor) Consent is needed to enroll in or drop from a class section, or No Consent is necessary.
5) Sched Print	This controls whether a section is printed in the SOC (Schedule of Classes) and displays in the online class search.
CLASS ENROLLMENT LIMITS TAB	
1) Enri Cap	The Enrollment Cap can be controlled from here by section. When the number is reached, the class section is closed and no further enrollment is allowed.
2) Wait Cap	The wait list capacity can be controlled from here. Set the wait list number at <u>5-10% of the Enrollment Cap.</u> A wait list will automatically be placed on all GE courses.
3) CLICK ON SAVE	** SCREENSHOT NEXT SLIDE **



Course ID: Course Offering Nbr: 000587 Academic Institution: California State Univ Fresno Spring 2017 Undergrad Term: Subject Area: CHEM Chemistry Catalog Nbr: 10 Chemistry & Soci **Class Sections** alize | Find | Vie First Class Status nent Limits **Enrollment** *Class *Add *Class Auto Auto Section Class Nbr Session Component *Assoc Resection Consent Consent Status Stat Enrl 1 Enrl 2 Print Type **V** 36604 Regular 01 Q Q N Lecture Open Q A 1 Regular 02 36605 Activity N Q Open Q A Regular 36606 Ν N Q N Q 1 03 Activity Open Return to Search

Update Sections of a Class

Save

Course ID: Course Offering Nbr: 000587

Academic Institution: California State Univ Fresno

Term: Spring 2017 Undergrad Subject Area: CHEM Chemistry Catalog Nbr: 10 Chemistry & Soci

Notify

Class Section	าร		Persona	alize \ \ \ \ \ \ \ \ \ \	w All 💷 📗 First	① 1-3 of 3 D Last
Class Status	Class Enroll	ment Limits				
Session	Section	Class Nbr	Component	Enrl Cap	Enrl Tot Wait Cap W	ait Tot Min Enrl
Regular	01	36604	Lecture	47	34	
Regular	02	36605	Activity	24	22	
Regular	03	36606	Activity	23	12	

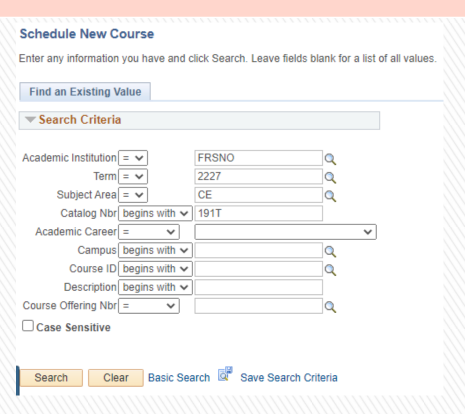
SCHEDULE NEW COURSE: PeopleSoft Fields listed below must be updated or verified

To Create Class Sections for Newly Activated/Reactivated Courses/Courses that were not part of the last like semester

From Main Menu Navigate to: Curriculum Management > Schedule New Course

Return to Slide #2 to follow the process for building class sections

Enter the Term, Subject and Catalog Nbr or Enter the Term and Course ID Select Search



» Other Helpful Information

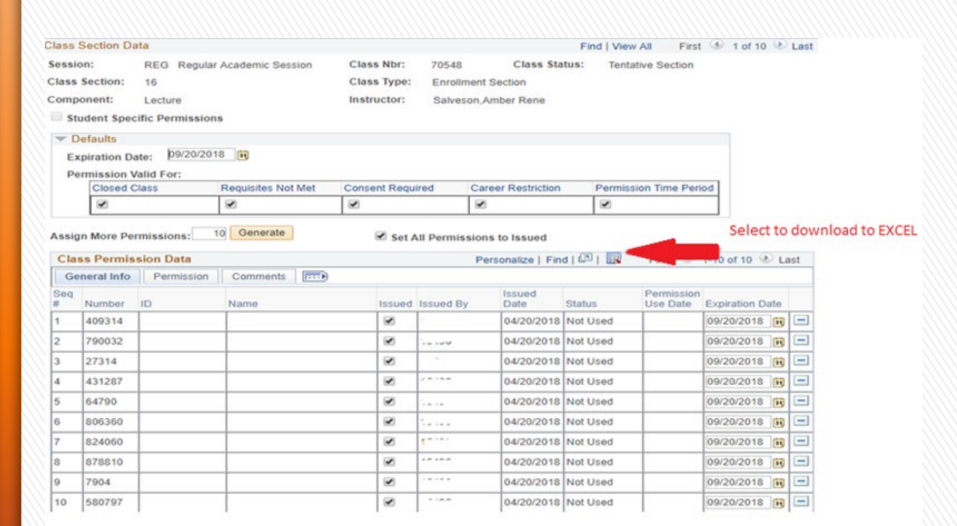
Permission Numbers:

- Permission Numbers are section-specific and cannot be used for multiple sections of a class
- It is important to keep track of all permission numbers issued by your department
- Permission Numbers will override all course requisites
- Permission Numbers will override enrollment caps. The total enrollment for a class should <u>NOT</u> exceed the room capacity.
- A student can only use a permission number one time.

Generating Permission Numbers:

- Curriculum Management > Generate Class Permissions
- Enter the Term, Subject & Catalog Nbr
- Select the correct class & course offering
- Assign More Permissions: Enter the number of permissions needed
- Check

 Set All Permissions to Issued
- Select Generate
- Save



Class Facility Usage

3:30PM

4:45PM

PSYCH

Curriculum Management > Class Facility Usage

	,	ve and click Se	earch. Leave field:	s blank for a	a list of	fall va	alues.			///			n will ne g a room			e before
SetID[Facility ID[Building[Room[earch: FRESNO = V begins with V begins with V begins with V begins with V	FRSNO S2108	Q	~						E	nt	er the ⁻ king fo		selec	t each	Day of edule
Search	Clear B		Save Search	Criteria D	elete S	Saved	Sear		om C	apa	city	47				
	*Term 22		Sprng 2022								-	Lecture Rm	4 >			
	Session	Q						*Day	of th	ie We	eek [Monday Fet	ch Class Meeti	ngs		
Class Sec Start Time	tions End Time	Subject	Catalog	Section	М	Tu	W	Th	F	Sa	Su	Start Date	End Date	Session	Tot Enri	
8:00AM	8:50AM	CHEM	8	01	V		7		V			01/20/2022	05/19/2022	REG	44	
9:00AM	9:50AM	CHEM	128B	01	V		V		V			01/20/2022	05/19/2022	REG	36	
11:00AM	11:50AM	PSYCH	101	04	V		V		V			01/20/2022	05/19/2022	REG	32	
12:00PM	1:50PM	PSYCH	154	04	V		V					01/20/2022	05/19/2022	REG	44	
2:00PM	3:15PM	AGBS	109	07	V		V					01/20/2022	05/19/2022	REG	42	

☑ □ □ □ □ □ □ 01/20/2022 05/19/2022

38

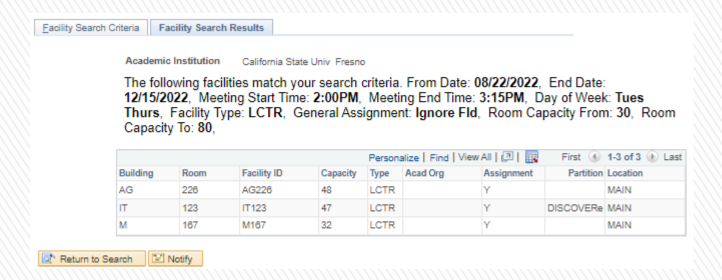
Search for a Facility

Curriculum Management > Search for a Facility

Search for a Facility Enter any information you have and click Search. Leave fields blank for a list of all values. Find an Existing Value Search Criteria Academic Institution begins with FRSNO Description begins with Short Description begins with Case Sensitive Search Clear Basic Search Save Search Criteria

- Academic Institution: FRSNO > Search
- Enter the Term Dates
- Enter the Start & End Meeting Times using military time
- Select the day(s) of the week
- Facility Type: LCTR
- Enter the Room Capacity From & To
- Select Fetch Facilities

Facility Search Criteria Facility Search Results		
Academic Institution California State Univ F	mana.	
	esio	
Meeting Criteria		
*From Date 08/22/2022	*End Date 12/15/2022 ii M T	W T E C C
*Meeting Start Time 2:00PM	*Meeting End Time 3:15PM	W T F S S □ □ □
Facility Criteria		
Facility Type LCTR Q	Lecture Room	
*General Assignment Ignore Field	Room Capacity From 30	Room Capacity To 80
Academic Organization Q		
Facility Partition Q		
Location Code		Fetch Facilities
Building		T SECOND TO SECOND SECOND



Select the Facility Search Criteria tab to change Time and/or Day(s)

Class Size Summary

The Class Size Summary report is used to make key planning decisions during the registration period. The report displays a variety of key class information, including FTE and Remaining Seats. The Class Size Summary is a critical report used by the departments to make key planning decisions in adding and canceling sections based on student enrollment during the registration period.

Navigation: Main Menu > Reports Portfolio > Student Administration > Course Scheduling / **Curriculum > Class Size Summary**

- Select the Term & Acad Org
- Select Run
- Format: PDF or CSV (Excel)
- Select Report Manager
- Select Refresh, ready when Status "Posted"
- Select Details > Select the format
- Areas to watch during registration "Act Enr" Actual Enrollment. This should not go over the "Enr Lmt" Enrollment Limit.
- New columns, "Add Cns" Add Consent and "Sch Pnt" Schedule Print.

Repo: Page	eport ID: FRCU0178.sqr age 1 of 6					qr			CALIFORNIA STATE UNIVERSITY, FRESNO CLASS SIZE SUMMARY FOR TERM FALL 2022								Report Date: Report Time:					26/2 32:2	
		cienc logy	es	Û	Û	,						FOI TELM	FALL				Û	, ,	Û				
С	at	Sec		Add	Sch				Class	GE	E	Beg-End	Meet	Bld	lg/		Enr	FTE	Act	Open	Wait	Adj	
Subj N	br	Nbr	Sts	Cns	Pnt	Tit	le		Nbr	Are	ea Comp	Times	Days	Roo	an	Faculty	Lnt	Enr	Enr	Seats	List	Units	FTE
32-800	cial :	Scienc	es																				
134-A	nthrop	pology																					
AIS	5	04	A	N	Y	Ăπ	ind	History	77117	F	LEC	0800-0850AM	MME	MCF	204	Mcdaniel, Micha	15	13	13	2		3	2.6
AIS	5	06	A	N	Y	Am	ind	History	77118	F	LEC	0900-0950AM	MMF	MCF	204	Mcdaniel, Micha	15	1.5	15		1	3	3.0
AIS	5	07	A	N	Y	Am	ind	History	71169	F	LEC	0930-1045AM	778	SS	208	Lee-Oliver, Lee	15	1.5	15		2	3	3.0
AIS	5	08	A	N	Y	Am	ind	History	77119	F	LEC	0100-0150PM	MMF	SS	210		15	10	10	5		3	2.0

Faculty Anticipated Workload

Faculty Anticipated Workload based on the progress unit of the course. The FAD report does not produce output if there is no enrollment. This report will be a calculated field based on the K-factor and the progress unit of the course.

Navigation: Main Menu > Reports Portfolio > Student Administration > Course Scheduling / Curriculum > Anticipated Workload

- Select the Term, and Acad Org ID
- Select Run > Format: PDF > Ok > Report Manager
- Select Refresh, ready when status "Posted"
- Select Details > Select the format

Report ID: Institution: Acad Term:	FRCU0175 FRSNO 2183 Spring	2018					Calif		ate University, Anticipated W							Page Report Report		1 11/07/17 09:49:09
School:	66 Science a		hemati	ics	Department: 571 Physics													
				ADJ	Meet	Begn	End	TBA		Space				Dret	Indr			Total
Section ID		ENR	CS	CCU	Days	Time	Time	Hrs	Facility ID	Type	TTF	SCU	AWL	WTU	WTU	IAF	OSF	WTU
				Joh: 2	254 Tana	hina Accasi	eta AV Gr	ada: 1	Tanahina Accas									
PSCI 21	09	24	07	1.0	M M	hing Associa	07:20PM	ade: 1 0.0	Teaching Assoc MCL258	Lab	100.00	24.0	0.0	0.00	0.00	0.00	0.00	0.00
PSCI 21	13	24	07	1.0	T	05:30PM		0.0	MCL258	Lab	100.00	24.0	0.0	0.00	0.00	0.00	0.00	0.00
PSCI 21	15	24	07	1.0	w		07:20PM	0.0	MCL258	Lab	100.00	24.0	0.0	0.00	0.00	0.00	0.00	0.00
PSCI 21	25	15	07	1.0	T	07:30PM		0.0	MCL258	Lab	100.00	15.0	0.0	0.00	0.00	0.00	0.00	0.00
1001 21						011001111	071201111	010			100100							
									Total fo	r this assig	gnment	87.0	0.0	0.00	0.00	0.00	0.00	0.00
	hard to be greated to an			Job: 2		hing Associa			Teaching Assoc									
PHYS 2A	11	23	16	1.0	W		01:50PM	0.0	MCL174	Lab	100.00	23.0	0.0	2.00	0.00	0.00	0.00	2.00
PHYS 2A	17	19	16	1.0	T	02:00PM	04:50PM	0.0	MCL174	Lab	100.00	19.0	0.0	2.00	0.00	0.00	0.00	2.00
									Total fo	r this assig	gnment	42.0	0.0	4.00	0.00	0.00	0.00	4.00
				Joh: 2	359 Leet	urer AY G	rada: 2 L	octurer A										
NSCI 1A	09	24	07	1.0	TH		01:50PM	0.0	MCL157	Lab	100.00	24.0	0.0	1.30	0.00	0.00	0.00	1.30
NSCI IA	21	25	07	1.0	TH		03:50PM	0.0	MCL157	Lab	100.00	25.0	0.0	1.30	0.00	0.00	0.00	1.30
NSCI IA	24	25	07	1.0	T		07:50PM	0.0	MCL157	Lab	100.00	25.0	0.0	0.00	0.00	0.00	0.00	0.00
PHYS 2A	15	24	16	1.0	F		01:50PM	0.0	MCL174	Lab	100.00	24.0	0.0	2.00	0.00	0.00	0.00	2.00
PHYS 168S		4	16	1.0	w		05:50PM	0.0	GENCLSRM		100.00	4.0	0.0	2.00	0.00	0.00	0.00	2.00
								310										
									Total fo	r this assig	gnment	102.0	0.0	6.60	0.00	0.00	0.00	6.60

Faculty Activity Detail

Faculty Activity Detail (FAD) report details faculty workload for a specified term. This report includes assigned time, reimbursed time, and instructional administrative time.

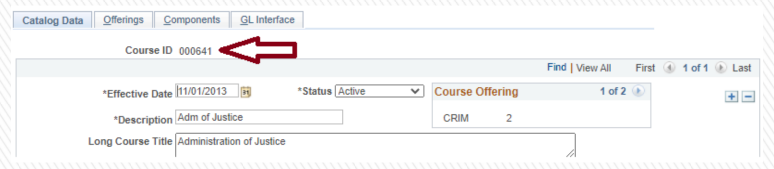
Navigation: Main Menu > Reports Portfolio > Student Administration > Course Scheduling / Curriculum > Faculty Activity Detail

- Select the Term and Acad Org ID
- Select Run > Format: PDF > Ok > Report Manager
- Select Refresh, ready when status "Posted"
- Select Details > Select the format

Report ID:	FRCU0006						Califo	rnia Sta	te University,	Fresno						Page		1
Institution:	FRSNO						F	aculty A	Activity Detail	l						Report		04/25/18
Acad Term:	2187 Fall 20										D	10	07 G-::	1		Report	Time:	08:18:34
School:	32 Social Sc	iences									Departn	nent: 15	97 Crimii	nology				
				ADJ	Meet	Begn	End	TBA		Space				Drct	Indr			Total
Section ID		ENR	CS	CCU	Days	Time	Time	Hrs	Facility ID	Type	TTF	SCU	FCH	WTU	WTU	IAF	OSF	WTU
			_			urer AY G		cturer A		_								
CRIM 101	05	3	02	3.0	M	06:00PM		0.0	S147	Lecture	100.00	9.0	0.0	3.00	0.00	0.00	0.00	3.00
CRIM 101	07	4	02	3.0	TH	06:00PM	08:50PM	0.0	S145	Lecture	100.00	12.0	0.0	3.00	0.00	0.00	0.00	3.00
									Total fo	r this assign	ment	21.0	0.0	6.00	0.00	0.00	0.00	6.00
CDD4 152	10		02			Fac AY G	rade: 3 As	st Profes		Man Can	100.00	12.0	0.0	2.00	0.00	0.00	0.00	2.00
CRIM 153 CRIM 154	18 02	4 10	02 02	3.0 3.0	ARR TTH	11.00 43 6	12:15PM	0.0	DGTCAMP ED172	Non-Cap Lecture	100.00 100.00	12.0 30.0	0.0	3.00 3.00	0.00	0.00	0.00	3.00 3.00
CRIM 154 CRIM 157	02	5	02	3.0	TTH		01:45PM	0.0	LS134	Lecture	100.00	15.0	0.0	3.00	0.00	0.00	0.00	3.00
CRIM 180	01	23	04	3.0	W		10:00PM	0.0	P ED CTR	Lecture	100.00	69.0	0.0	3.00	0.00	0.00	0.00	3.00
Cidin 100	01	23	• •	5.0		05.001111	10.001111	0.0	LDCIR	Decime	100.00							
									Total fo	r this assign	ment	126.0	0.0	12.00	0.00	0.00	0.00	12.00
\	·			Job: 23	60 Instr	Fac AY G	rade: 3 Ass	st Profes	ssor									
CRIM 153	16	1	02	3.0	TH	06:00PM	08:50PM	0.0	S2208	Lecture	100.00	3.0	0.0	3.00	0.00	0.00	0.00	3.00
CRIM 155	02	48	02	3.0	M	06:00PM	08:50PM	0.0	S2208	Lecture	100.00	144.0	0.0	3.00	0.00	0.00	0.00	3.00
CRIM 170	12	20	04	3.0	ARR			0.0	DGTCAMP	Non-Cap	100.00	60.0	0.0	3.00	0.00	0.00	0.00	3.00
CRIM 180	02	5	04	3.0	W	05:00PM	10:00PM	0.0	P ED CTR	Lecture	100.00	15.0	0.0	3.00	0.00	0.00	0.00	3.00
									Total fo	r this assign	ment	222.0	0.0	12.00	0.00	0.00	0.00	12.00
DIC	лицеогори.			Job: 23	58 Lecti	arer AY G	rade: 2 Leo	turer A										
CRIM 2	09	1	02	3.0	T	06:00PM	08:50PM	0.0	SS105	Lecture	100.00	3.0	0.0	3.00	0.00	0.00	0.00	3.00
									Total fo	r this assign	ment	3.0	0.0	3.00	0.00	0.00	0.00	3.00

Course Enrollment History

The Course Enrollment History report is used to determine how many times a specific course ID has been offered. First, obtain the Course ID: **Curriculum Management > Course Catalog**



Navigation: Main Menu > Reports Portfolio > Student Administration > Course Scheduling / Curriculum > Course Enrollment History

- Enter the Course ID
- Select View Results

FR_SR_07107_CRSE_ENRL_HIST - Course Enollment History

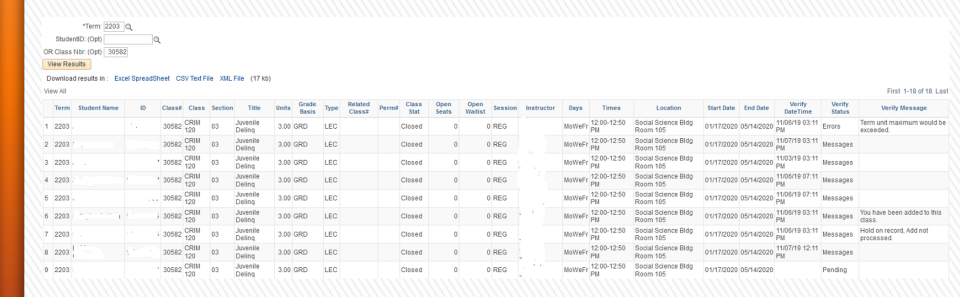


Wish List Report

The Wish List report is used to list classes on a student's wish list and/or show how many students on the wish list for a particular course section.

Navigation: Main Menu > Reports Portfolio > Student Administration > Student Records > Students Wish List

- Enter the Term (required)
- Enter the Student ID or Class Nbr
- Select View Results



Unique/Duplicate Sections

When offering the same course with same Catalog Nbr that has different Course ID's. Be careful not to duplicate the same Class Section. Before Scheduling check the other Class Sections already scheduled.

Navigation: Main Menu > Curriculum Management > Schedule Class Meetings

- Enter the Term, Subject & Catalog Nbr
- Select Search
- To see the Class Sections in Order, Select Class Section to sort by

View All						_		First	1-58 of 58 🕑 Last
Academic Institution	Term Subject Area	Catalog Nbr	Academic Career	Campus	Session Class Nbr	Class Section	Description	Course ID	Course Offering Nbr
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 74328	02	Studt Tchg	003118	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 74329	03	Studt Tchg	003118	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 74020	04	Studt Tchg	003118	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 71027	05	Studt Tchg S Sci	003840	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 75477	06	Studt Tchg Math	002632	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 74317	07	Studt Tchg	003118	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 75327	08	Studt Tchg Math	002632	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 73511	09	Studt Tchg Music	003838	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 71028	10	Studt Tchg S Sci	003840	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 72362	11	Studt Tchg Music	003838	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 73005	14	Studt Tchg Music	003838	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 71029	15	Studt Tchg S Sci	003840	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 70042	16	Studt Tchg Agri	003827	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 70043	17	Studt Tchq Agri	003827	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 72363	18	Studt Tchg Music	003838	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 70447	19	Studt Tchg Agri	003827	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 72782	20	Studt Tchg Art	003828	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 72783	21	Studt Tchg Art	003828	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 74942	22	Studt Tchq Biol	003829	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 73794	23	Studt Tchg Art	003828	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 73003	24	Studt Tchg Music	003838	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 72357	25	Studt Tchg Drama	003832	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 72358	26	Studt Tchg Engl	003833	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 73464	27	Studt Tchq Music	003838	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 72359	28	Studt Tchg Engl	003833	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 72360	29	Studt Tchg Engl	003833	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 70900	30	Studt Tchq S Sci	003840	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 73002	31	Studt Tchg Engl	003833	1
FRSNO	2187 EHD	155B	Undergrad	MAIN	Regular 73463	32	Studt Tcha Music	003838	1
FRSNO	2187 EHD			MAIN	Regular 73041	33	Studt Tchg Engl		1
	2187 EHD			MAIN	Regular 73075	34			1
FRSNO	2187 EHD		Undergrad	MAIN	Regular 71032	35			1
	2187 EHD		_	MAIN	Regular 73076	36	Studt Tchg Engl		1
FRSNO	2187 FHD		Undergrad	ΜΔΙΝΙ	Regular 73077	37	Studt Toha Engl		1

CLASS SCHEDULE – TIME/DAY ORDER

The class schedule should follow the time of day and then day order.

INCORRECT	SEQUENCE	CORRECT SE	QUENCE
0800-0850AM	MWF	0800-0850AM	MWF
0900-0950AM	MWF	0900-0950AM	MWF
1200-1250 PM	MWF	1100-1215PM	TTH
0200-0250 PM	MWF	1200-1250PM	MWF
DGTCAMP	ARR	0200-0250 PM	MWF
0600-0850 PM	M	0200-0315 PM	TTH
1100-1215PM	TTH	0600-0850 PM	M
0200-0315 PM	TTH	0600-0850 PM	W
0600-0850 PM	W	DGTCAMP	ARR

SOC (Schedule of Classes) Print Proof

Produces the list of Course Notes.

Navigation: Main Menu > Reports Portfolio > Student Administration > Course Scheduling / Curriculum > SOC Print Proof

- Select the Term, Acad Org ID
- Select Run > Select SOC Print Proof > Format: PDF > Ok > Report Manager
- Select Refresh, ready when status "Posted"
- Select Details > Select the format

Report ID:	FRSA0002	California	State	Univ	Fres	no
		Schedule of	Classe	s for	Fall	2018

Run Date: 05/02/2018 Run Time: 13:27:55

Fall 2018 Criminology

15;1508;14	CRIM	1	03	70532	Success in Crim	1 08:00A-	Lec 05:001	04:00P-09:00P	F Sa	MCL STRO	121 P ED	English P English P
15;1506	CRIM	2	01	70534	Adm of Justice	3	Lec	09:00A-09:50A	MWF	S2	208	
1506;15	CRIM	2	03	70533	Adm of Justice	3	Lec	09:30A-10:45A	TuTh	ED	172	
15;1506	CRIM	2	05	70831	Adm of Justice	3	Lec	10:00A-10:50A	MWF	S2	208	
15;1506	CRIM	2	07	70829	Adm of Justice	3	Lec	12:00P-12:50P	MWF	LS	134	

End of Report shows Note description.

- 13 This class meets the minimum university requirements for a service-learning course, which includes: (1) the service-learning component is integral to and supportive of the academic focus of the course; (2) the course has a mechanism to introduce the service ethic; (3) students are required to perform at least 15 hours of academically relevant community service; (4) service-learning accounts for at least 15% of the total course grade; and (5) structured opportunities for critical reflection on the service experience are provided.
- 14 CR/NC Credit/No Credit Grading only. You may find the definition of CR/NC in the current California State University, Fresno General Catalog under Academic Regulations, Explanation of Grades.
- 15 Web-Enhanced classes meet during regularly scheduled class times, and use Blackboard or other technology to deliver class materials. Up to half of the traditional class time may be replaced with on-line instruction.
- 17 Web-Based classes are taught entirely on-line. Unlike a traditional class, a web-based class does not meet in a classroom for instruction. although students may be required to meet for an in-class orientation or to take exams. Web-based classes require the same amount of work and hours as a regular class.
- 18 This section has a prerequisite. For more information, please refer to the current California State University, Fresno General Catalog or consult with your academic adviser.
- 22 Secure permission to register from the department office.



Topics Courses

Topics courses:

- Are courses departments offer occasionally.
- Are shown in the catalog with the generic "parent" course approved for each department/program and the "child" courses listed underneath.
- A "child" topics course can be offered a maximum of 5 semesters, after which the course needs to be either discontinued, or go through the curriculum approval process to be converted to a regular course. NOTE: Once a child topics course has been created, it must be offered with the same title and description for the maximum 5 semesters, or it will not be accepted.
- A Topics Course Proposal form must be completed and turned into the Scheduling Office for each topics course that is to be offered in a particular semester, even if it has been offered in previous semesters.
- Topics Course Proposals are due 2 weeks prior to registration.
- The Topics Course Proposal Form is on the Academic Scheduling website.

		TOPICS	COURSE (T-COL	JRSE) PRO	POSAL		
Semester	Spring	Year: 2022	Department: Crin	ninology			
Generic (l	Parent Course) Topic Title (Same a	s in Catalog, Example:	CHEM 140T "	Topics in Che	mistry")	
FBS 159T	Topics in Fore	nsic Behavioral Scienc	ces				
Full Speci	fic Topic Title	(Child Course) (65 cl	haracters or less, inclu	ding spaces)			
Violence	Risk Assessmer	nt and Case Manageme	ent				
Subject	Catalog No	Short Title (16 characters or les	ss, including spaces)	CS# Link Lect Lab	Units Lect Lab	Grading Basis	Course ID (if known)
FBS	159T	Risk Assessment		02	03	Letter	021733
Will this c	ourse be comb	oined with another co	ourse? No x Yes	if yes, inc	licate which o	course below.	
Subject	Catalog No	Course Title			Co	ourse ID	
Course D	escription: (60)	O characters or less, i	ncluding spaces)				
1. List all Offe		ings of this Topics C ester Year	* A 6 th offering will not	·	less the conv	ersion is alread	y in process.
course a. b.	? Will ca Will co	ncel after current pro nvert to a permanen	t course. The catalog			ne 6 th , what are	plans for this
		_ Catalog No: C 125 Statistics for the					

Visit the Academic Scheduling website at http://www.fresnostate.edu/academics/scheduling/