

Add more Course Sections

Each Term classes are “rolled over” from the previous year in PeopleSoft (Fall 2014 will be rolled into Fall 2015). Department Schedulers are notified when they can begin making changes to the schedule for the new Term.

The information that defaults on the scheduling pages defaults from the Course Catalog. A course must be in the Course Catalog before you can schedule it.

The first step is to print an **MS Review** (Master Schedule Review) report to get a clear sense of what courses and what sections have been “rolled over” from the previous year.

Then, using the MS Review report as a guide, Department Schedulers update the **Schedule of Classes** to reflect any changes for the new Term. Perhaps, in order to meet demand, you have to add more sections to a course.

Navigation:

Main Menu > Curriculum Management > Schedule of Classes > Maintain Schedule of Classes

Maintain Schedule of Classes
Enter any information you have and click Search. Leave fields blank for a list of

Find an Existing Value

Academic Institution: = USBNY
Term: = 1084
Subject Area: = EGL
Catalog Nbr: begins with 191
Academic Career: =
Campus: begins with
Description: begins with
Course ID: begins with
Course Offering Nbr: =

☐ Case Sensitive

Search Clear Basic Search Save Search Criteria

Enter the **Term**

Enter the **Subject Area**




Enter the **Catalog Nbr**

Click **Search**

Note: If a course was not offered in the Term that was “rolled over,” it will not be in the new Term. This course will have to be added as a “New Course” (rather than a new section) for this Term. This is done in the **Schedule New Course** component:

Main Menu > Curriculum Management > Schedule of Classes > Schedule New Course

Add More Course Sections

1. Click the  and  buttons to navigate to the last section of the course
2. Click  to add a new section.

Basic Data Meetings Enrollment Cntrl Reserve Cap Notes LMS Data Textbook

Course ID: 204442 Course Offering Nbr: 2
 Academic Institution: SUNY at Stony Brook
 Term: Spring 2014 Undergrad
 Subject Area: PSY Psychology
 Catalog Nbr: 201 Statistical Methods in Psych Auto Create Component

Class Sections Find View All First 1 of 2 Last

*Session: B Full Spring Semester Session Class Nbr: 40253
 *Class Section: 01 *Start/End Date: 01/27/2014 05/20/2014

3. Click the **Basic Data** tab and add the following **bold** information:

Basic Data Meetings Enrollment Cntrl Reserve Cap Notes LMS Data Textbook

Course ID: 204442 Course Offering Nbr: 2
 Academic Institution: SUNY at Stony Brook
 Term: Spring 2014 Undergrad
 Subject Area: PSY Psychology
 Catalog Nbr: 201 Statistical Methods in Psych Auto Create Component

Class Sections Find View All First 1 of 2 Last

*Session: B Full Spring Semester Session Class Nbr: 40253
 *Class Section: 01 *Start/End Date: 01/27/2014 05/20/2014
 *Component: LEC Lecture Event ID:
 *Class Type: Enrollment
 *Associated Class: 1 Units: 3.00 Associated Class Attributes
 *Campus: WEST WEST Add Fee
 *Location: WESTCAMPL West Campus
 Course Administrator:
 *Academic Organization: PSYCHOLOGY Psychology
 Academic Group: CAS College of Arts and Sciences
 *Holiday Schedule: SEM Academic Holidays
 *Instruction Mode: P In Person
 Primary Instr Section: 01


Class Topic
 Course Topic ID: Print Topic in Schedule


Equivalent Course Group
 Course Equivalent Course Group: 05101 Introductory Statistics
 Class Equivalent Course Group: Override Equivalent Course

Class Attributes Customize Find View All First 1 of 1 Last

*Course Attribute *Course Attribute Value

Save Return to Search

Session:	Make sure that you have the correct Session code selected. The Session code is used to further break down the Term. It is needed to accommodate the Summer Session and HSC Mods (i.e., A = Full Fall Semester Session, B = Full Spring Semester Session, Mod 4, Mod 5-7 U, etc.).																		
Class Section	Each section is assigned a code as follows: <table> <tr> <td>LECTURE</td><td>01, 02, 03, etc.</td></tr> <tr> <td>RECITATION</td><td>R01, R02, R03, etc.</td></tr> <tr> <td>LABORATORY</td><td>L01, L02, L03, etc.</td></tr> <tr> <td>SEMINAR</td><td>S01, S02, S03, etc.</td></tr> <tr> <td>TUTORIAL</td><td>T01, T02, T03, etc.</td></tr> <tr> <td>SUPERVISED</td><td>V01, V02, V03, etc.</td></tr> <tr> <td>CLINICAL</td><td>C01, C02, C03, etc.</td></tr> <tr> <td>ONLINE</td><td>30, 31, 32, 33, etc.</td></tr> <tr> <td>MANHATTAN</td><td>60, 61, 62, 63, etc.</td></tr> </table>	LECTURE	01, 02, 03, etc.	RECITATION	R01, R02, R03, etc.	LABORATORY	L01, L02, L03, etc.	SEMINAR	S01, S02, S03, etc.	TUTORIAL	T01, T02, T03, etc.	SUPERVISED	V01, V02, V03, etc.	CLINICAL	C01, C02, C03, etc.	ONLINE	30, 31, 32, 33, etc.	MANHATTAN	60, 61, 62, 63, etc.
LECTURE	01, 02, 03, etc.																		
RECITATION	R01, R02, R03, etc.																		
LABORATORY	L01, L02, L03, etc.																		
SEMINAR	S01, S02, S03, etc.																		
TUTORIAL	T01, T02, T03, etc.																		
SUPERVISED	V01, V02, V03, etc.																		
CLINICAL	C01, C02, C03, etc.																		
ONLINE	30, 31, 32, 33, etc.																		
MANHATTAN	60, 61, 62, 63, etc.																		
Class Number:	Each section of a course is automatically assigned a Class Number <u>after you save</u> .																		
Start/End Date:	These dates default from the Academic Calendar.																		
Component	Some courses have more than one component (lecture, recitation, seminar, tutorial, etc.). Valid components for this course have already been set up in the Course Catalog. Click the  button to choose the component for this section.																		
Class Type	Select Enrollment or Non-Enrollment . For auto-enroll courses with more than one component, the component that the student must enroll in is set to Enrollment and the component that the student gets automatically enrolled in is set to Non-enrollment . For example, for courses with a Lecture and Lab, the Lab may be the Enrollment component and the Lecture may be the Non-Enrollment component.																		
Associated Class	The main purpose of this field is to associate multi-component courses. For single component courses, the Associated Class number is the same as the Section number without the zero (i.e., Lecture 01 is Associated Class 1). For multiple component courses , all of the Lectures are assigned Associated Class 9999 and the other components (Recitations and Labs) are assigned the same as the Section number without the zero as stated above (i.e., Lab 01 is Associated Class 1).																		

Campus	Defaults to the campus where the course is held (West, HSC, Southampton, Manhattan, SUTRA (SPD)).
Location	Select West Campus, Southampton Campus, Off Campus, International Academic Program, or Online.
Course Administrator	Not used.
Academic Organization:	Defaults to the department offering the course. Do not change.
Academic Group	Defaults to the department's College or School.
Holiday Schedule	Defaults to Academic Holidays or HSC Academic Holidays.
Instructor Mode	Defaults to "In Person." If this is an online class, select "World Wide Web".
Primary Instr Section	Defaults to the Section number.
Schedule Print:	Indicates whether the class should be printed in the Class Schedule and MS Review report and appear in SOLAR.
Student Specific Permissions	When this option is checked, the department has the ability to issue permission for students to enroll in the class if it's full or if they don't meet certain pre-requisites.
Course Topic ID	<p>If this is a course with different topics, select the topic for this section by clicking the  button.</p> <p>Setting up the Topic here will allow the Topic Title to print in the Class Schedule and on student transcripts. You can have multiple topics for different sections of a single course in one semester. This is especially useful for graduate courses. If the topic you want isn't listed, contact the appropriate Dean's Office and ask them to add the topic title to the Course Catalog so you can schedule it.</p>
Course Equivalent Course Group	Displays the course equivalents.
Course Attribute	Select the value only if applicable to your classes; otherwise, leave blank (i.e., Study Abroad/Exchange Courses, Contract Course, SPD, PEP, etc.).

Click the **Meetings** tab. This is where you assign the room, meeting days/times, and instructors for the class.


IMPORTANT! If this is a course that is combined with other courses, you cannot update the information here. You must go to the **Schedule Class Meetings** page (*Curriculum Management > Schedule of Classes > Schedule Class Meetings*). *Note: Combined courses must be “linked” by the Registrar’s Office first.*

The completion of accurate information on this page is essential for reporting Workload Analysis information to SUNY. Instructors should be assigned right away. Other information on the **Meetings** page is opened for editing after the enrollment snapshot.

The screenshot displays the 'Meetings' tab in a web application. The 'Class Sections' section shows details for Session B, Class Nbr 0, and Units 3.00. The 'Meeting Pattern' section shows a weekly schedule (MTWTFSS) and dates from 01/27/2014 to 05/20/2014. The 'Instructors For Meeting Pattern' section is highlighted with a red box and shows a table with columns for ID, Name, *Instructor Role, Print, Access, and Contact. The first row shows 'Prim Instr' with a checkmark. At the bottom are 'Save' and 'Return to Search' buttons.

Complete the **Instructor** information for each person associated with the class:

1. Enter the **Instructor’s Stony Brook ID** in the **ID** field.

If you do not know the ID number, click  the button and search for the instructor by **Last name** and **First name**.

Note: If the field turns red and the instructor cannot be found in the list of valid instructors for your department, you must check the **Instructor Advisor table**.

- Your dept must be in the list of approved courses for the Instructor.
- New instructors must be active, Effective in PeopleSoft at least one day before the start of the Term.

2. Select the **Instructor Role**; there are 5 possible roles:

Primary Instructor	<p>Assign to the instructor fully responsible for the course based on the course instruction or contact minutes. Most often the Primary Instructor is a faculty member; however, a graduate student can be the Primary Instructor if the graduate student is solely responsible for the scheduled course.</p> <p>For multi-component courses, assign the instructor as Primary Instructor on the lecture and <i>supervisor</i> on the additional sections (e.g., lab, recitation). This can allow the lecture Primary Instructor grading access for the additional sections.</p> <p>For multi-component courses, do NOT assign the instructor a role of Primary Instructor on both the lecture and additional sections (e.g., lab, recitation) unless that same instructor is fully responsible for those sections.</p> <p>In the instances where teaching responsibility is shared between more than one instructor, indicate a maximum of ONE Primary Instructor based on the course contact minutes (i.e., instruction). Additional instructors should be assigned the role of Secondary Instructor.</p>
Secondary Instructor	<p>In the instances where teaching responsibility is shared between more than one instructor, indicate ONE Primary Instructor based on the course contact minutes and one or more Secondary Instructors.</p> <p>Note that the abbreviation "sec instr" is not intended to stand for "section instructor," and should not be applied as such.</p>
Administrator	<p>This instructor role is not reported in CASA; however, correct setup is vital for grading access of the instructor(s). This role is useful when a course instructor has arranged for a department administrator (usually the ATC or similar) to administer the course (submit grades, manage rosters, etc.). In these cases, the primary instructor remains on the course, and a course administrator is assigned a role of "admin" plus the appropriate level of grading access.</p>
Supervisor	<p>This instructor role is not reported in CASA; however, correct setup is vital for grading access of the instructor(s). Use this for a course with multi-components (e.g., lecture/lab + recitation). The instructor (usually Faculty) should be assigned to the lecture as <i>primary instructor</i> and as the <i>supervisor</i> for each of the labs and/or recitations.</p>
TA Reader/Grader	<p>Assign this role for Graduate students who read/grade papers but don't actually meet with students. For CASA reporting purposes, do not add hours for these.</p>

3. If you want the instructor to appear in the Class Schedule and in SOLAR Class Search for this class, check ☒ the **Print** option. *Supervisors, Administrators and Reader/Graders should never be printed in the Class Schedule.*

4. Select the instructor's level of access to rosters and grade submission in SOLAR. **Only one person per class can have Approve access** (usually the Primary Instructor, Secondary Instructor, or Supervisor). *TAs, Administrators, and Reader/Graders should NOT have Approve access.*

Access	View Roster	Input Grades	Submit Grades
Approve	Yes	Yes	Yes
Grade	Yes	Yes	No
None	Yes	No	No

5. In general, departments do not have to enter **Contact** minutes as they are calculated from section start and end times and entered automatically for reporting purposes.

1. Click the **Enrollment Cntrl** tab.

This is where you indicate the class status as well as the room, enrollment, and waitlist capacities.

Classes will "roll" from the previous year with the **Class Status** from that year, so if a class was inactive last Fall, it is going to have a status of inactive this Fall, too. Remember to check the **Class Status** for every class when you begin scheduling for a new Term!

Basic Data
Meetings
Enrollment Cntrl
Reserve Cap
Notes
LMS Data
Textbook

Course ID: 204442
Academic Institution: SUNY at Stony Brook
Term: Spring 2014
Subject Area: PSY
Catalog Nbr: 201
Course Offering Nbr: 2
Undergrad
Psychology
Statistical Methods in Psych

Enrollment Control
Find | View All
First 1 3 of 3 Last

Session: B
Full Spring Semester Session
Class Nbr: 0
Class Section:
Component: Lecture
Event ID:
Associated Class: 1
Units: 3.00

*Class Status: Active
Cancel Class

Class Type: Enrollment
Enrollment Status: Closed

*Add Consent: No Consent
Requested Room Capacity: 55
Total

*Drop Consent: No Consent
Enrollment Capacity: 55
0

1st Auto Enroll Section:
Wait List Capacity:
0

2nd Auto Enroll Section:
Minimum Enrollment Nbr:

Resection to Section:

☐ Auto Enroll from Wait List
☐ Cancel If Student Enrolled

Save
Return to Search

Class Status

Select **ACTIVE**.

If you want to tentatively schedule a class that you are pretty sure you'll be offering, change the Class Status to **TENTATIVE SECTION**.

Add Consent

Department or **Instructor** indicates that the student needs department or instructor permission to register for this class. **No Consent** indicates that the student can register without permission. If this is incorrect, contact the Registrar's Office as you can't change this.

Drop Consent

Not used.

1st Auto Enroll Section

These fields are used to associate multi-component sections for auto-enroll. If this is a Lab or Recitation component, enter the section number of the auto-enroll Lecture. You can also use the **Update Sections of a Class** page to do this (Main Menu > Curriculum Management > Schedule of Classes > Update Sections of a Class).

Auto-Enroll from Waitlist

This option will be checked for courses that allow wait listing. Students who elect to be placed on the waitlist will automatically be enrolled as seats become available. You will be able to view the list of students on the waitlist. You will also be able to get an "unmet demand" report of students who tried to register, could not get in, and chose NOT to be put on the waitlist.

Requested Room Capacity

Don't change this.

Enrollment Capacity

Enter the maximum number of students allowed to register for this class.

For multi-component classes with auto-enroll, make sure that the enrollment capacity for the Lecture equals the total enrollment capacity of all of the associated "enrollment" sections (Recitations or Labs).

For combined courses – this number should equal the total number of students allowed to enroll in both classes combined.

Waitlist Capacity

If this field is *not* grayed out, waitlisting is set up for this course. Students interested in getting into the class if a seat opens up can place themselves on the waitlist. (Note: If you're screening for prerequisites for the course, only students who have satisfied the prerequisite will be able to add themselves to the waitlist.). Enter the number of students allowed to waitlist. This number should be approximately 30% of the enrollment capacity.

Minimum Enrollment Number	Not used.
Cancel if Student Enrolled	Not used.

Once students begin enrolling in classes, you can refer to this page to see the **Total** number of students enrolled and on the **Waitlist**. You will also find this information on the **Class Sections** page.

Enrollment Status:	Open
Requested Room Capacity:	579
Enrollment Capacity:	486
Wait List Capacity:	
Minimum Enrollment Nbr:	

Total
329
0

These show the enrollment numbers in the course, and on the waitlist.

1. Click the **Reserve Cap** tab.

RESERVE CAPACITY allows you to reserve seats in the class for particular groups or classes of students. Typically you'll want to reserve seats for students in your major, seniors, or seniors in your major.

2. Fill in these areas

Reserve Capacity Sequence

A Reserve Capacity Sequence number is assigned to each Requirement Group that you add for this class. Reserve Capacity Sequence # 1 has priority over Reserve Capacity Sequence # 2. If a student meets more than one requirement they will be placed in the class based on the highest priority group.

Enrollment Total

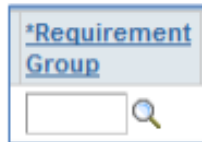
This number tells you how many students are currently in each reserve capacity sequence.

Start Date

The Start Date will automatically be set for the beginning of advance registration for the Term. This date is very important! Only change it to activate or inactivate a reserve group on a specific date other than the beginning of advance registration.

Requirement Group

Requirement Groups have been set up in PeopleSoft and are identified by a Requirement Group number. Think of this as the requirements needed in order to fill this group of seats.



Click the **LOOKUP** button to search the list of Requirement Groups.

Academic Group	Subject Area	Catalog Title	Requirement Group	Description
(blank)	ESE	MA	00106	ESE major/minor
(blank)	ESE	PD	002129	ps ESE 257/258
(blank)	ESE	GRMAJ	001617	graduate ESE majors

You can search the list by entering an **Academic Group, Subject Area, or Description**.

Examples of Requirement Groups:

U1 = Freshmen

U2 = Sophomores

U3 = Juniors

U4 = Seniors

New Transfer = Transfer students

AFS MAJOR/MINOR will allow you to reserve seats for students majoring or minoring in Africana Studies.


AFS MAJOR will allow you to reserve seats only for students majoring in Africana Studies.

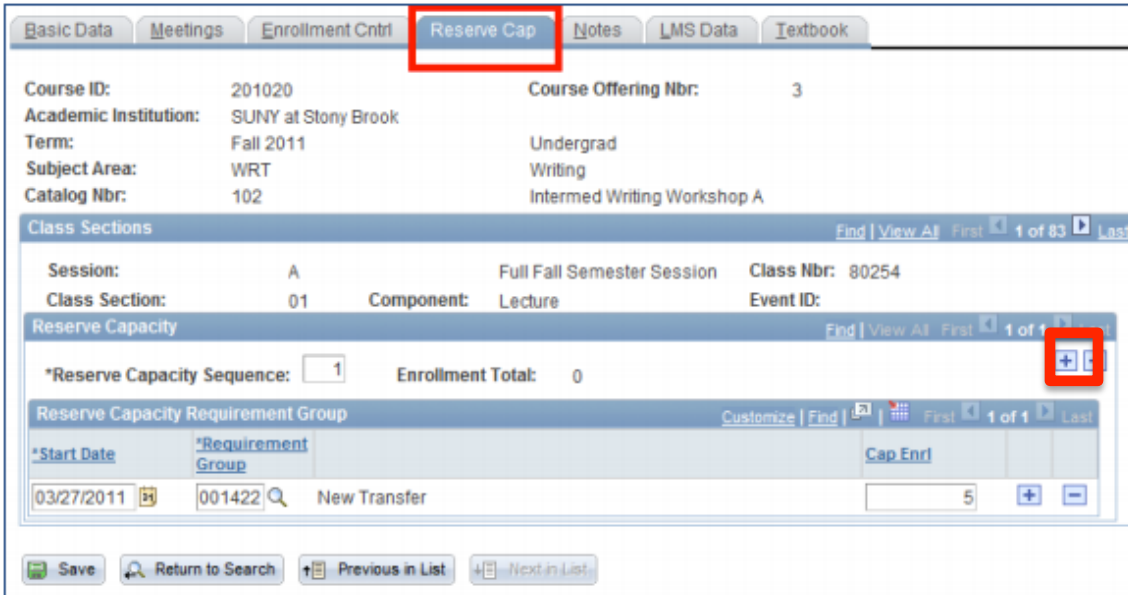
AFS MINOR will allow you reserve seats only for students minoring in Africana Studies.

AFS U4 MAJOR will allow you reserve seats only for seniors majoring in Africana Studies


Cap Enrl

Enter the number of seats you want to reserve for this group of students.


3. To have more than one Requirement Group for a class, click  to add more Reserve Capacities.



4. To delete a group:

- Scroll to the correct **Reserve Capacity Sequence** number by clicking the Next/Previous row buttons
- Click  to the right of the **Reserve Capacity Sequence** field.

5. If you want to make a certain group "Inactive" after a certain date:

- Scroll to the correct **Reserve Capacity Sequence** number by clicking the Next/Previous row buttons
- Click in the **Start Date** field
- Click  to the right of the **Start Date** field
- Enter the date that you want this group to be inactivated in the **Start Date** field
- Select the same **Requirement Group**
- Enter **0** for the **Cap Enrl**

1. Click the **Notes** tab.

The class Notes page includes special information about the class that may or may not be printed in the Class Schedule (i.e., information about exams, waitlists, reserve groups, combined courses, auto-enroll sections, etc.). Department Schedulers cannot add/change Notes. They must contact the Registrar's Office.

Basic Data Meetings Enrollment Cntrl Reserve Cap **Notes** LMS Data Textbook

Course ID: 204442 Course Offering Nbr: 2
Academic Institution: SUNY at Stony Brook
Term: Spring 2014 Undergrad
Subject Area: PSY Psychology
Catalog Nbr: 201 Statistical Methods in Psych

Class Sections Find View All First 2 of 2 Last
Session: B Full Spring Semester Session Class Nbr: 47506
Class Section: 02 Component: Lecture Event ID:
Associated Class: 2 Units: 3.00

Class Notes Find View All First 1 of 1 Last
*Sequence Number: 1
*Print Location: After ☐ Even if Class Not in Schedule
Note Nbr:
Free Format Text:

1. Click the **LMS** tab.

The LMS fields must be completed in order for the class to be available in Blackboard.

2. Click the drop down list for **LMS Extract File Type**
3. Choose **XML V1.1(req to authenticate)**.
4. The **LMS Extract Group ID** will automatically be completed when you tab out of the LMS Extract File Type field.

Basic Data Meetings Enrollment Cntrl Reserve Cap Notes **LMS Data** Textbook

Course ID: 204442 Course Offering Nbr: 2
Academic Institution: SUNY at Stony Brook
Term: Spring 2014 Undergrad
Subject Area: PSY Psychology
Catalog Nbr: 201 Statistical Methods in Psych

Class Sections Find | View All First 1 2 of 2 Last

Session: B Full Spring Semester Session Class Nbr: 47506
Class Section: 02 Component: Lecture Event ID:
Associated Class: 2 Units: 3.00

Learning Management System

Provider for Authentication

LMS Extract File Type: XML V1.1 (req to authenticate)

LMS Extract Group ID: USBNY-PSY-201-SEC02

LMS URL:

Last LMS Class Extract Datetm: 04/29/2013 5:16:16AM Last LMS Enroll Extract Datetm: 04/29/2013 5:16:16AM

Save Return to Search

1. Click the **Textbook** tab.

Instructors are required to submit all of the required and suggested course materials to the Provost Liaison who then enters the information on this page, so as a scheduler, you do not need to update this page.

Basic Data

Meetings

Enrollment Cntrl

Reserve Cap

Notes

LMS Data

Textbook

Course ID: 204442

Academic Institution: SUNY at Stony Brook

Term: Spring 2014

Subject Area: PSY

Catalog Nbr: 201

Course Offering Nbr: 2

Undergrad

Psychology

Statistical Methods in Psych

Class Sections

Find | View All | First | 2 of 2 | Last

Session: B

Full Spring Semester Session

Class Nbr: 47506

Class Section: 02

Component: Lecture

Event ID:

Associated Class: 2

Units: 3.00

Textbook Assignment

Textbook Assignment Status ☒ Pending ☐ Textbook entry complete

☐ No textbooks assigned to class

Primary Instr: N/A

Course Materials

Details

Notes

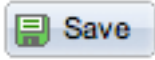
Customize | Find | First | 1 of 1 | Last

Seq No	Course Material Type	Course Material Status	Title	ISBN	Author
1					

Special Instructions

Save

Return to Search



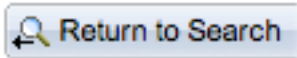
Once you have entered all of the information for this new course section click the **Save** button.



To add another section for this course, go back to the **Basic Data** page and click the **Add a New Row** button. Complete all of the information for the next section. Remember to save after completing each section.

If this is a multi-component Course with auto-enroll, when you are finished scheduling each section go to the **Update Sections of a Class** page to complete the auto-enroll section information (see instructions on following pages).

To check to see if Pre-requisite screening is turned on or off for each section of this course go to the **Adjust Class Associations** page (Main Menu > Curriculum Management > Schedule of Classes > Adjust Class Associations).



To remain in this component and search for another course to update, click the **Return to Search** button.

Manage Auto-Enroll Sections, Enrollment and Waitlist Capacity

Navigation:

Main Menu > Curriculum Management > Schedule of Classes >
Update Sections of a Class

You can easily view information for all of the sections of a course on one page. Please note that only 8 rows are displayed by default at a time on this page. To see all of the rows on one page, you must click **View All**.

You will complete your scheduling for the **auto-enroll** courses here.


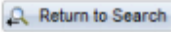
1. In the **Auto Enrl 1** column for the Recitation or Lab sections, enter the section number of the Lecture that students will auto-enroll into when they register for these sections.
2. Also, for all of the Lecture sections, make sure that you have entered **9999** in the **Associated Class** column.

Update Sections of a Class

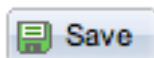
Course ID: 200679 Course Offering Nbr: 2
Academic Institution: SUNY at Stony Brook
Term: Fall 2011 Undergrad
Subject Area: CHE Chemistry
Catalog Nbr: 131 General Chemistry IB

Class Sections Customize | Find | **View All**

Session	Section	Class Nbr	Component	Enrollment Status	*Class Type	*Class Stat	*Assoc	Auto Enrl 1	Auto Enrl 2	Resection	*Ac
Fall	01	82055	Lecture	Open	N	A	9999				N
Fall	02	82077	Lecture	Open	N	A	9999				N
Fall	03	90609	Lecture	Closed	N	S	9999				N
Fall	04	91262	Lecture	Closed	N	S	9999				N
Fall	R01	81901	Recitation	Open	E	A	1	01			N
Fall	R02	81902	Recitation	Open	E	A	2	01			N
Fall	R03	81903	Recitation	Open	E	A	3	01			N
Fall	R04	81904	Recitation	Open	E	A	4	01			N

3.



Click the **SAVE** button to save the information that you entered.

1. Click the **Class Enrollment Limits** tab.
2. Use this page to edit **Enrollment Capacity** and **Waitlist Capacity** for existing classes.

Once students begin enrolling in classes, you can view **Enrollment and Waitlist Totals** here.


Update Sections of a Class

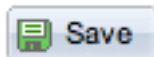
Course ID: 200679 **Course Offering Nbr:** 2
Academic Institution: SUNY at Stony Brook
Term: Fall 2011 Undergrad
Subject Area: CHE Chemistry
Catalog Nbr: 131 General Chemistry IB

Class Sections Customize | Find | View All | First 1-3 c

Class Status **Class Enrollment Limits**

Session	Section	Class Nbr	Component	Enrl Cap	Enrl Tot	Wait Cap	Wait Tot
Fall	01	82055	Lecture	570		160	
Fall	02	82077	Lecture	570		160	
Fall	03	90609	Lecture	0			
Fall	04	91262	Lecture	0			
Fall	R01	81901	Recitation	38		10	
Fall	R02	81902	Recitation	38		10	
Fall	R03	81903	Recitation	38		10	
Fall	R04	81904	Recitation	38		10	

 Save  Return to Search



Click the **SAVE** button to save the information that you entered.