### **Student Scheduling Assistant FAQs**

#### What is the Student Scheduling Assistant?

The Student Scheduling Assistant is a tool that helps students quickly build a workable class schedule. This is utilized for continuously enrolled students who were admitted to the University prior to the Summer of 2019. It takes a list of courses a student is interested in and determines the class sections the student needs to take in order to get as many of the courses being requested as possible. You will need to log in with your career account and password and select a term. If you access the tool via myPurdue, the Student Scheduling Assistant will open in another window and you will not need to sign in.

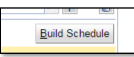
#### How do I enter the course options that were given to me by my advisor?

Students should enter all courses they wish to take in the course request grid. They should enter the courses in descending order from their highest priority to their lowest priority. If there is an alternative to any specific course a student wants to take, they can enter that information on the same line to the right of that course. Also, if a student wants to take a specific number of courses needed to make progress toward a degree, they may request a set of alternative courses that are acceptable if any course in the prioritized list is not available.

UNITIME	Student Scheduling Assistant ? User: Student, Mypurdue Plan (A) Click here to log out. Session: Fall 2019 (PWL) Click here to change the session
Degree Plan Current Registration	Build Schedule 🔷
Course Requests	
1. Priority COM 11400	🕯 🗸 🗸
1. Alternative COM 11400X	* ★
2. Alternative SCLA 10100	× ♀ \$
3. Alternative ENGL 10600	\$ ∩ X
4. Alternative ENGL 10600Y	+ ~ ×
2. Priority PSY 12000	🛊 🔎 🗙 🚺 😼
1. Alternative SOC 10000	+ > ×
3. Priority	e 🗙 🚺 🕹 🛍
4. Priority Enter a course name, e.g., ENG 10600	e 🖌 🕇 🖌 🕲
5. Priority or a free time, e.g., Free MWF 7:30 - 8:30	e 🗙 🕇 🖌 🗑
6. Priority	🛱 🤳 🕇 🗙 م
7. Priority	🛱 🤳 🕇 🗙 م
8. Priority Course with the lowest priority.	聞 🤳 🎓 🗙
	can not overlap with the free time (you will only get the course if there are sections that do not break the free time).
Substitute Course Requests	(used only if a course requested above is not available)
1. Substitute Substitute request if course(s) above not available	able. $ ho  imes 1$ $ ho  imes 1$

# After I enter my course options into the Student Scheduling Assistant and I am satisfied with my choices, am I registered?

No, you need to click the "Build Schedule" button to be presented with a workable schedule to review.



You can make changes to the suggested schedule. If you are satisfied, you can click the "Submit Schedule" button to commit your selected courses.

	IME										Student S User: Imogene Alic Click he		Ng Assi Session: Fa Click here to c	II 2016 (	PWL
List of Classes Time Grid Class Schedule															
Lock	Subject	Course	Туре	CRN-SectionId	Avail	Days	Start	End	Date	Room	Instructor	Requires	Note	Credit	
<b>I</b>	HIST	10400	Lec	21288-002	9/90	TR	10:30a	11:45a	08/23 - 12/08	MSEE B012	2 🖂 J L Foray			3	÷
<b>E</b>	COM	11400	Lec	17451-800	1/25	т	7:30a	8:20a	08/23 - 12/06	ME 1006	M C Mochel			3	+
			Lec	17451-800	1/25	w	7:30a	8:20a	08/24 - 12/07	ME 1006	M C Mochel	17451-800			÷
<b>1</b>			Lec	17451-800	1/25	F	7:30a	8:20a	08/26 - 12/09	ME 1006	M C Mochel	17451-800			+
🕂 <u>N</u>	ew Course	e						Total (	Credit: 6				Show ur	nassignn	nents
Add/Drop Courses															
	You are	not regist	ered fo	r any classes yet.	Please	click the	e Submit	Schedule	button in order	to complete y	your registration.				

#### Does the Student Scheduling Assistant check for prerequisites and co-requisites?

Yes, it does check whether or not you have met these requirements.

## Does the Scheduling Assistant allow for me to enter days and times that I cannot be in classes, i.e. practice times, work, and internships?

Students can also use the search button () to enter free time requests. Please note that a high priority free time request may prevent the Student Scheduling Assistant from placing the student into a lower priority course if that course meets during the requested free time. To use the course search to enter a free time, click on each half hour grid square that should be free and a free time request will be built in the text box. Clicking on a grid square a second time will de-select it. Press Enter to insert the free time request into the course request grid.



#### How do I enter a specific CRN that my advisor told me to add?

From your Course requests page type in the CRN you were provided.

The Scheduling Assistant will offer suggestions based on what you start typing.

When you see the Sub/Crse/CRN you need simply click on it. The Scheduling Assistant will add that to your list of course requests.

The Scheduling Assistant should now reflect the proper subj/course in the Course request list.

Course Requests				
1. Priority	158			
2. Priority	AAE 59000PP Electric Propulsion			
2. Phoney	AAE 59000PP 15881-082 Lec TR 3:00p - 4:15p			
3. Priority	AD 32600 Physical Computing			
	AD 32600 15810-001 Stdo MW 2:30p - 5:20p \$100 course fee.			

You can now enter additional courses and then click

### **Tips and Tricks**

**Tip**: Start entering the name (e.g., ENGL 10600) of the course or a part of its title (e.g., History) to see suggestions.

Build Schedule

**Tip**: The Alternate Course Requests at the bottom can be used to ensure that the desired numbers of courses are scheduled even when a Course Request (and its alternatives) are not available.

Tip: Enter a free time to avoid getting classes in time you need for something else.

**Tip**: All courses above a free time should not overlap with the free time (you will get the course even when the only possibility is to break the free time).

**Tip**: All courses listed below a free time cannot overlap with the free time (you will only get the course if there are sections that do not break the free time).

**Tip**: Do not break too many standard time patterns with a free time (see the numbers in the Course Finder dialog).

**Tip**: Use Esc to hide suggestions; use Ctrl+S to show suggestions.