CS Pod & Reserved Courses

Registration Instructions: Use the 5 digit, 98-number to register for your set of reserved courses. This 98-number MUST be the first thing you add, or it will not work. If you register for other courses first, you will have to **DROP all of your courses** and start over!

Sample Pod:

98485 <- use this registration unique number first Pod #1

50185 ¹	C S 312 ²	11:00AM - 12:00PM	MWF ³
		09:00AM - 10:00AM	M^4
52285	M 408C	10:00AM - 11:00AM	MWF
		12:30PM - 2:00PM	TTH
62545	UGS 017 ⁵	12:00PM - 1:00PM	W - (Your Pod Seminar)

Total: 7 credit hours

Do not drop any of your reserved Pod courses without approval from an advisor.

	Monday	Tuesday	Wednesday	Thursday	Friday
9am	CS 312				
10am	M 408C ⁶		M 408C		M 408C
11am	CS 312		CS 312		CS 312
12pm		M 408C	CS Pod	M 408C (12:30-2pm)	
1pm		(12:30-2pm)			
2pm					

¹ This is the individual unique number of the course reserved in the Pod. You will not enter this number during registration, but you will need it to use the UT Planner tool.

² This is the course number. C S 312 = Computer Science, course number 312. The first number of a course number equals the number of credit hours. C S 312 is a three-credit hour course. An average, full-time course load is 12-15 hours.

³ Large courses will typically meet two-three times per week in lecture format with the professor. This is usually the first line of a multi-line course time listing.

⁴ The second time listed is the mandatory discussion section, which is often under 25 students and taught by a teaching assistant. M 408C Calculus, for example, meets 5 days a week. (MWF with the professor, TTH with the TA) ⁵ UGS 017 is your weekly Pod meeting. It will hold the space on your schedule, but does not add to your total credit hours. This is not the same as UGS 302/303. You still need to add a UGS 302/303 Signature Course.

⁶ Back-to-back classes are fine! Each classe releases 10-15 mintues early for walking time.