



Click this link to navigate to the "Browse Courses" page for all computer science courses.

Click this link to navigate to the "My Queue" page. Here, the user can see the classes they want to add, as well as the classes that have already been added.



Computer Science Courses:

[Banner](#)[Account](#)[Log Out](#)

Tribe

Course Number	Course Title	Total	Remaining	Filled	Professor	Time	Location	
CS131	Concepts in Computer Science	40	14	26	Noonan	MWF 10am	Jones 301	<input type="checkbox"/>
CS241	Data Structures	60	40	20	Deverick	TH 12:30pm	McGlothlin 20	<input type="checkbox"/>
CS243	Discrete Structures	30	15	15	Jiao	MW 9am	Blow 313	<input checked="" type="checkbox"/>
CS301	Software Development	40	12	18	Kemper	MWF 11am	McGlothlin 20	<input type="checkbox"/>
CS303	Algorithms	60	30	30	Lewis	TH 2pm	Tucker 35	<input type="checkbox"/>
CS304	Computer Organization	50	0	50	Li	TH 4:30pm	Washington 301	<input type="checkbox"/>
CS312	Principles of Programming Languages	35	-5	40	Liu	TH 10am	Washington 301	<input type="checkbox"/>
CS427	Finite Automata	35	3	32	Mao	TH 8am	Blow 223	<input type="checkbox"/>
CS420	HC Interface & Design	40	12	18	Kemper	MWF 12pm	McGlothlin 20	<input type="checkbox"/>
CS415	Systems Programming	60	30	30	Kearns	TH 9:30am	Andrews 201	<input type="checkbox"/>

[View My Classes](#)

Add Classes to Queue

Click the course number for a course to move to a new page to see more details about a course. The new page will also let you register there.

This link can also be clicked to see all classes in your queue and classes you are registered for.

If you are certain to want to register for a class and you don't need to view further details, you can simply add the class(es) from this page by clicking the checkbox and then pressing the "Add Classes" Button.



Human Computer Interface & Design

[Banner](#) | [Account](#) | [Log Out](#)*Tribe*

Instructor: [Peter Kemper](#)

Pre-requisites: [CS301](#), [CS303](#)

Course Description:

Lorem ipsum dolor sit amet, mea ei dictas nusquam, natum molestie deterruisset cum eu, id cetero iisque has. Et per possim alterum consectetur, vis erant platonem liberavisse an. Te duo semper lucilius, id vim legendos patrioque.

Time: MWF 2:00 - 3:20pm

Location: McGlothlin 20

Capacity Remaining Filled

60	12	48
----	----	----



This Course is open!

Add to My Queue

Once you click the course number link for a specific class, you will be taken to a page that gives greater detail about the class, as well as an easy to read system to show whether you can register for the class or not, depending on number of seats remaining. There are more links on this page to take you off-site; for example the professor's website address, links to prerequisites, etc.



Human Computer Interface & Design

[Banner](#) | [Account](#) | [Log Out](#)*Tribe*

Instructor: [Peter Kemper](#)

Pre-requisites: [CS301](#), [CS303](#)

Course Description:

Lorem ipsum dolor sit amet, mea ei dictas nusquam, natum molestie deterruisset cum eu, id cetero iisque has. Et per possim alterum consectetur, vis erant platonem liberavisse an. Te duo semper lucilius, id vim legendos patrioque.

Time: MWF 2:00 - 3:20pm

Location: McGlothlin 20

Capacity Remaining Filled

60

0

60



This Course is Closed!

Add to My Queue

This page is similar to the one before, but it shows what the application would look like for a class that is currently full.

Note: the "Add to Queue" button is disabled on this page because the class is full.



Courses in your Queue:

Course Number	Course Title	Total	Remaining	Filled	Professor	Time	Location	
CS312	Principles of Programming Languages	35	-5	40	Liu	TH 10am	Washington 301	<input type="checkbox"/>
CS427	Finite Automata	35	3	32	Mao	TH 8am	Blow 223	<input checked="" type="checkbox"/>
CS420	HC Interface & Design	40	12	18	Kemper	MWF 12pm	McGlothlin 20	<input type="checkbox"/>

[Remove](#) | [Undo](#)

Registered Courses

Course Number	Course Title	Total	Remaining	Filled	Professor	Time	Location	
CS415	Systems Programming	60	30	30	Kearns	TH 9:30am	Andrews 201	<input type="checkbox"/>

[Drop](#) | [Undo](#)

This page shows two different data grids. The top one shows classes that the user wants to be considered for during the next iteration of registration. Before that time comes, the user has the option to add and remove class from this queue. Also, in this system let's say that a student has a limit of 5 classes that they can have in their queue at one time in an attempt to give everyone a fair shot.

The table on the bottom shows class that the user is truly registered for. Of course, the user will have the option of dropping courses from here if they change their mind. However, in order to add a class to this list, you must first add the class to the queue and then wait for the next round of registration.