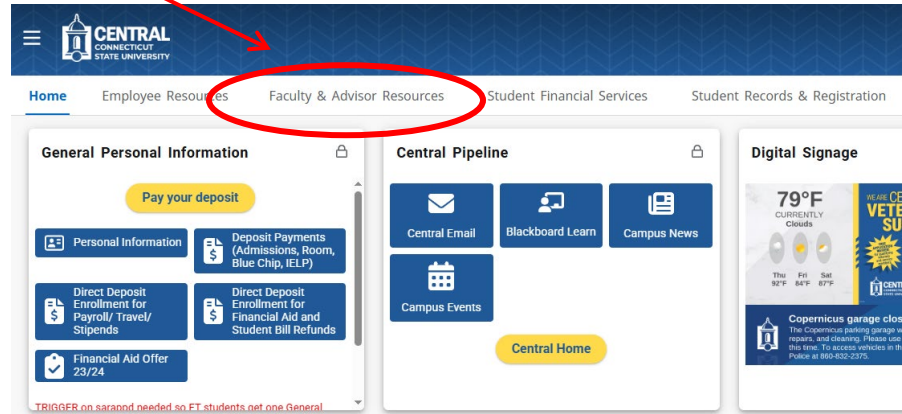
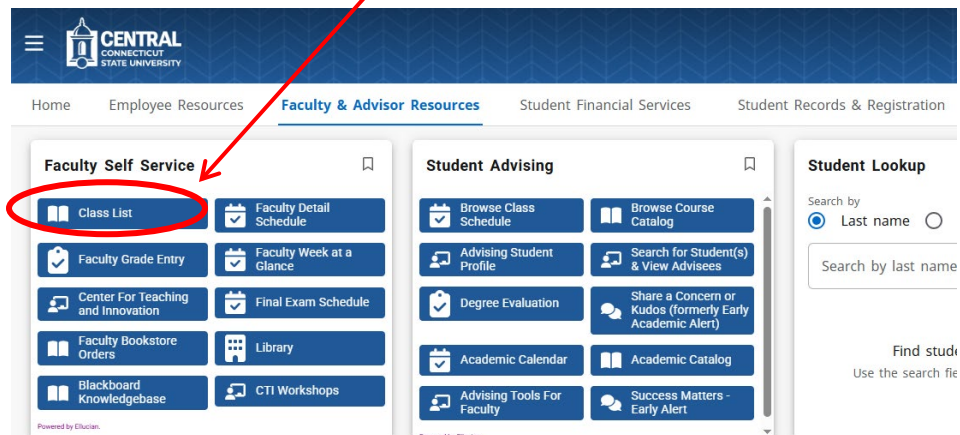


Central Connecticut State University – Faculty: Viewing Your Class Roster

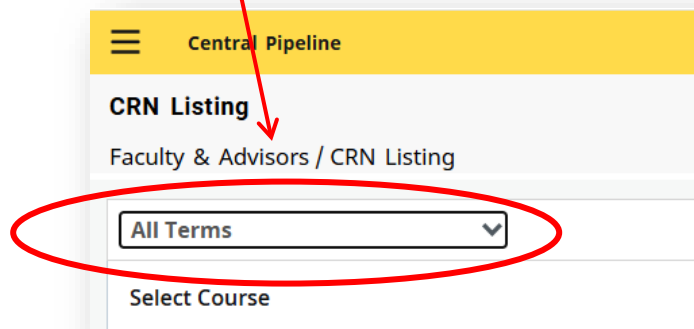
1. Go to the CCSU website **www.ccsu.edu** and click on **“CentralPipeline”** in the upper right.
2. **Log in** with your CCSU email address and BlueNet password, then approve the multi-factor authentication request using your 2nd device (mobile device or phone).
3. Click on **“Faculty & Advisor Resources”** on top menu line.



4. In the card **“Faculty Self Service”**, click on **“Class List”**.



5. Click on the **arrow** in the **“All Terms”** drop-down list in the upper left to select the appropriate Term.



A list of your courses for that particular Term will be listed.

6. Click on **ANY** field in the row **EXCEPT** “Course Title” or “CRN” to view your **Class List**.

Central Pipeline

CRN Listing

Faculty & Advisors / CRN Listing

Summer 2025 - 202550

Select Course

Subject	Course Title	CRN	Enrollment Count	Status	Duration	Term
CHEM 210, 11	Organic I - Foundations	50401	18	Active	05/27/2025 - 06/29/2025	Summer 2025 (202550)
CHEM 212, 21	Organic II - Synthesis	50404	8	Active	06/30/2025 - 08/03/2025	Summer 2025 (202550)
CHEM 550, 11	Basic Orgnic & Bio Chemistry	52391	30	Active	05/19/2025 - 06/13/2025	Summer 2025 (202550)
FR 111, 11	Elementary French I	52466	4	Active	05/27/2025 - 06/29/2025	Summer 2025 (202550)

Class List

Faculty & Advisors / CRN Listing / Class List

Summer 2025 - 202550

CHEM 210 | 50401

Export

Print

Course Information

Organic I - Foundations - CHEM 210 11
CRN: 50401
Duration: 05/27/2025 - 06/29/2025
Status: Active

Enrollment Counts

	Maximum	Actual	Remaining
Enrollment	30	18	12
Wait List	10	0	10
Cross List	0	0	0

Class List

Wait List

Summary View

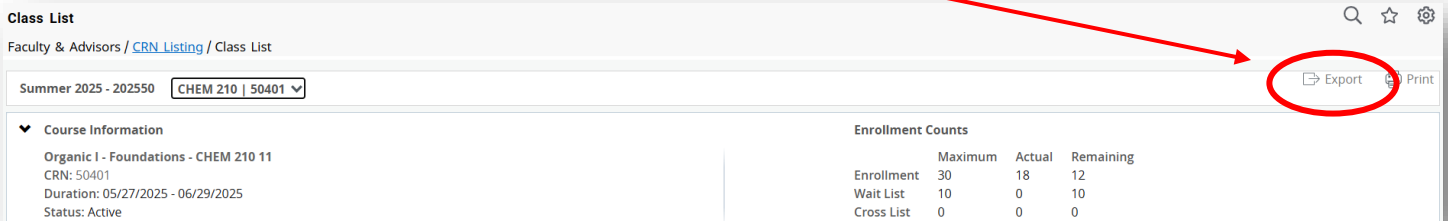
Summary Class List

Search (Alt+Y)

	Student Name		Registration Status	Level	Credit Hours	Midterm	Final	Class
<input type="checkbox"/>	Alex	319	**Registered**	Undergraduate	3	No Access	Enter Grade	Junior Standing
<input type="checkbox"/>	Am	321	**Web Registered**	Undergraduate	3	No Access	Enter Grade	Sophomore Standing
<input type="checkbox"/>	Av	370	**Web Registered**	Undergraduate	3	No Access	Enter Grade	Sophomore Standing
<input type="checkbox"/>	Av	770	**Web Registered**	Undergraduate	3	No Access	Enter Grade	Junior Standing
<input type="checkbox"/>	Ca	716	**Web Registered**	Undergraduate	3	No Access	Enter Grade	Sophomore Standing
<input type="checkbox"/>	Car	259	**Registered**	Undergraduate	3	No Access	Enter Grade	First Year Standing
<input type="checkbox"/>	Eva	547	**Registered**	Undergraduate	3	No Access	Enter Grade	First Year Standing
<input type="checkbox"/>	Iry	4957	**Registered**	Graduate	3	No Access	Enter Grade	Graduate

Click on a **student's name** to view the student's detailed information and links to the **Academic Transcript** and **Degree Works degree evaluation**.

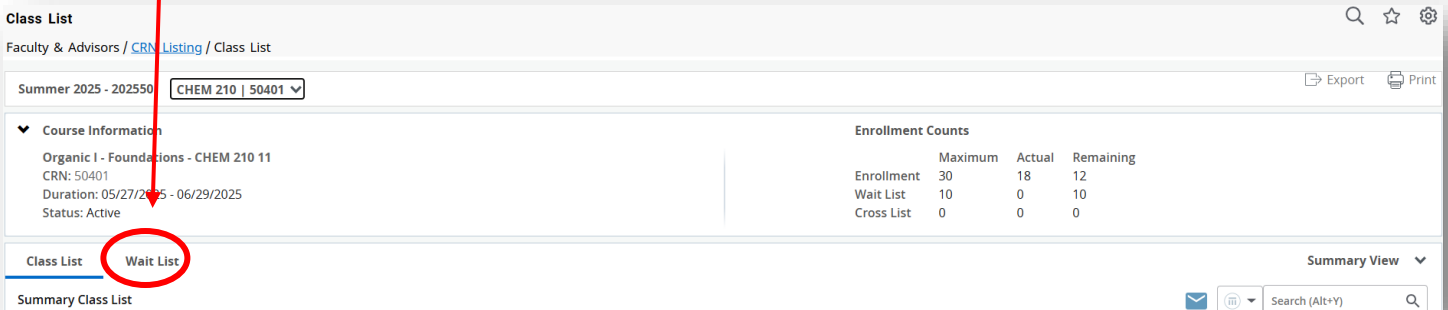
You have the ability to **Export this Class List** as an Excel file.



The screenshot shows the 'Class List' interface. At the top, there's a search bar and a star icon. Below that, the breadcrumb 'Faculty & Advisors / [CRN Listing](#) / Class List' is visible. A dropdown menu shows 'Summer 2025 - 202550' and 'CHEM 210 | 50401'. The 'Export' button is circled in red, with a red arrow pointing to it from the text above. The 'Print' button is also visible. The main content area is divided into two sections: 'Course Information' and 'Enrollment Counts'.

Course Information		Enrollment Counts			
Organic I - Foundations - CHEM 210 11		Maximum	Actual	Remaining	
CRN: 50401		Enrollment	30	18	12
Duration: 05/27/2025 - 06/29/2025		Wait List	10	0	10
Status: Active		Cross List	0	0	0

Click on **Wait List** to see the students currently on the Wait List for this section.



The screenshot shows the 'Class List' interface. At the top, there's a search bar and a star icon. Below that, the breadcrumb 'Faculty & Advisors / [CRN Listing](#) / Class List' is visible. A dropdown menu shows 'Summer 2025 - 202550' and 'CHEM 210 | 50401'. The 'Export' button is visible. The 'Print' button is also visible. The main content area is divided into two sections: 'Course Information' and 'Enrollment Counts'. The 'Wait List' button is circled in red, with a red arrow pointing to it from the text above. The 'Summary View' dropdown is also visible.

Course Information		Enrollment Counts			
Organic I - Foundations - CHEM 210 11		Maximum	Actual	Remaining	
CRN: 50401		Enrollment	30	18	12
Duration: 05/27/2025 - 06/29/2025		Wait List	10	0	10
Status: Active		Cross List	0	0	0

7. Click on “**Course Title**” to display detailed information on the **Course**.

Central Pipeline

CRN Listing

Faculty & Advisors / CRN Listing

Summer 2025 - 202550

Select Course

Subject	Course Title	CRN	Enrollment Count	Status	Duration	Term
CHEM 210, 11	Organic I - Foundations	50401	18	Active	05/27/2025 - 06/29/2025	Summer 2025 (202550)
CHEM 212, 21	Organic II - Synthesis	50404	8	Active	06/30/2025 - 08/03/2025	Summer 2025 (202550)
CHEM 550, 11	Basic Orgnic & Bio Chemistry	52391	30	Active	05/19/2025 - 06/13/2025	Summer 2025 (202550)
FR 111, 11	Elementary French I	52466	4	Active	05/27/2025 - 06/29/2025	Summer 2025 (202550)

Course Details for CHEM 210, Organic I - Foundations

Term: 202550

Course Description	Structure, nomenclature, and general reactivity of the principal classes of carbon compounds will be introduced. Spectroscopy and biologically relevant molecules are also considered. Three hours of lecture per week. Prereq.: Grade of C- or better in CHEM 161 and CHEM 162.
Prerequisites	
Restrictions	
Corequisites	
Attributes	
Mutual Exclusion	

8. Click on “**CRN**” to view detailed information on this **CRN/Section**, such as Enrollment/Waitlist numbers, Meeting Times, etc.

Central Pipeline

CRN Listing

Faculty & Advisors / CRN Listing

Summer 2025 - 202550

Select Course

Subject	Course Title	CRN	Enrollment Count	Status	Duration	Term
CHEM 210, 11	Organic I - Foundations	50401	18	Active	05/27/2025 - 06/29/2025	Summer 2025 (202550)
CHEM 212, 21	Organic II - Synthesis	50404	8	Active	06/30/2025 - 08/03/2025	Summer 2025 (202550)
CHEM 550, 11	Basic Orgnic & Bio Chemistry	52391	30	Active	05/19/2025 - 06/13/2025	Summer 2025 (202550)
FR 111, 11	Elementary French I	52466	4	Active	05/27/2025 - 06/29/2025	Summer 2025 (202550)

Class Details for Organic I - Foundations Chemistry & Biochemistry 210 11

Term: 202550 | CRN: 50401

Class Details	Associated Term: Summer 2025
Bookstore Links	CRN: 50401
Instructor/Meeting Times	Campus: Main Campus
Course Description	Schedule Type: Lecture
Enrollment/Waitlist	Instructional Method:
Prerequisites	Section Number: 11
Restrictions	Subject: Chemistry & Biochemistry
Corequisites	Course: 210
Attributes	Title: Organic I - Foundations
	Credit Hours: 3
	Grade Mode: No Section specified grade mode, please see Catalog link below for more information.