

REGISTRATION errors & restrictions

1. ALWAYS HAVE **COURSE EXPLORER** OPEN WHEN REGISTERING

IMPORTANT INFORMATION

- Read the first paragraph at the top of the course page for **course instruction & prerequisites**
- Make sure you have all components of the course required for your major usually outlined in the course instruction at the top of the page or in the “**Section Info**” or “**Restrictions**” section in each course offering
- Note **YOUR** attributes such as: James Scholar, Merit, AAP, EOP, Major vs. Non Major, College of LAS

EXAMPLE: CHEM 102

○ INSTRUCTIONS:

Credit is not given for both **CHEM 102** and **CHEM 202**. **CHEM 102** and **CHEM 103** are approved for General Education credit only as a sequence. Both courses must be completed to receive Natural Science and Technology credit. **Prerequisite:** Credit in or exemption from **MATH 112**; one year of high school chemistry or equivalent. All students enrolled in **CHEM 102** should also enroll in **CHEM 103**.

Students must register for a combination of one lecture and one quiz section beginning with the same letter.

This course satisfies the General Education Criteria in Spring 2023 for:

Nat Sci & Tech - Phys Sciences

○ IMPORTANT COMPONENTS:

▼	●	☆	32172	Lecture	AL1	10:00AM - 10:50AM	TR	100 Noyes Laboratory
			Course Registration Number (CRN)	Section Type	Section Code			
Availability			Open					
Degree Notes			Nat Sci & Tech - Phys Sciences course.					
Date Range			Meets 01/17/23-05/03/23					
Part of Term			1					
Section Info			Students must register for both the AL1 Lecture and an "AQ" quiz section.					

▼	⊗	☆	32134	Quiz	AQA	09:00AM - 09:50AM	WF	203 Noyes Laboratory
			AVAILABILITY:					
Availability			Closed					
Degree Notes			Nat Sci & Tech - Phys Sciences course.					
Date Range			Meets 01/17/23-05/03/23					
Part of Term			1					

● Open

⊗ Closed

▼ Restricted

EXAMPLE OF RESTRICTED SECTION

Section Info	Seats are reserved for LAS Access and Achievement Program students, specifically for EOP and PAP students within the Sciences. If you do not meet this requirement, please contact the Access and Achievement Program Office in 2002 Linc waiting list
Co-Request	Must enroll concurrently in CHEM 199 32559.
Restriction(s)	Restricted to Liberal Arts & Sciences. Restricted to EOAP Std Ath&Affil-LAS AAP, EOP - Obligatory, EOP - Voluntary, Pres Award Program Recip, or President'