



## CHEM 699 Enrollment Permission Form

Student Name (Please print):

Student ID #:

Date:

Enrollment semester:

Year:

### Required Prerequisites (check each box to verify completion)

Approved for the Chemistry Departmental Honors Program

Completed all required EHS Chemical Safety Courses and submitted Certificates of Completion

\*The full set of completed EHS certificates must be bundled into a single file, and submitted as an attachment in an email to [Lindsey Roe](#), Chemistry Department Undergraduate Affairs Administrator. Bundling may either be done using the "Combine Files" tool in Adobe Acrobat Pro, or by compressing the documents into a zip file.

**\*\*\*Enrollment permission will not be granted unless both prerequisites are met.\*\*\***

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### CHEM 201 Status (check applicable box)

Completed CHEM 201 (Laboratory Safety in the Chemical Sciences)

Will be concurrently enrolled in CHEM 201 during the requested enrollment semester

Will enroll in CHEM 201 the next time it is offered (*Applies to Spring or Summer enrollment only*)

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### Mentor Awareness of Enrollment

The faculty member named below has agreed to serve as the mentor of my CHEM 699 honors research project, and work with me to complete a research agreement form by the end of the second week of the semester.

Mentor Name (please print):

Student Signature:

Date:

Attention students: Please submit the completed form (including your signature) via the [CHEM 699 Enrollment Permission Web Form](#). You will be notified via email as soon as your course permission has been set.