

CHE493 Research Placement

Department of Chemistry

The College of New Jersey

Dear Students,

If you are **interested in starting research next semester, Fall 2022**, please note the following information!!

To apply for placement in a research lab and to start chemistry research (CHE493) in Fall 2022, **you will submit the "Chemistry Department Research Application" Google form by 11:59 pm on Monday, March 28, 2022. The form can be found here: <https://forms.gle/2rDvjH4hrqzLZbLn9>**

To complete the google form: Please make sure you are logged in with your TCNJ email address. The form asks that you rank your top three choices of faculty members, according to your interest in joining their research lab. You will need to write a statement describing your career and research interests and tell of your relevant training and your GPA. You will also need to upload your current transcript. The form allows the opportunity for you to express any concerns regarding plans to complete research prior to graduation.

You will be notified of the placement results by Monday, April 4th, 2022 (prior to course registration). Faculty discussions and deliberations will be confidential and ultimately determine how to best utilize available resources.

Currently, all research active faculty with the exception of Dr. Hunter are accepting applications and have openings in their research laboratories. Dr. Ekanger also encourages students to check out his website at www.ekangerchem.com. Please feel free to reach out to individual faculty if you are interested in their work and would like more information.

We cannot guarantee your placement within a lab for Fall 2022, but we invite **everyone** to apply!

If you are currently working in a lab performing independent research, you should not apply - this is only for students interested in starting research in the Fall 2022 semester.

Please feel free to talk to your advisor if you have any questions regarding the application or independent research.

Sincerely,

Dr. Michelle Bunagan
Chair of the Chemistry Academic Affairs Committee