TCNJ CHEMISTRY

chemistry.tcnj.edu

MONDAY 4/7/25

Department Overview

- Course Registration for Fall 2025
 - The registration window for Fall 2025 began on April 4th and closes on April 11th.
 - Click <u>here</u> for more information.
 - o There is a new waitlist process! If you cannot enroll in a Chemistry course because it has already reached capacity, you can place yourself on a waitlist in PAWS. Please visit the <u>Waitlist website</u> for more information and step-by-step instructions.
- Research Assistant Polymers Lab at Lafayette College
 - Design and conduct experiments with undergraduates, analyze data, and present findings
 - Mentor students, model safe lab practices, and promote research integrity
 - Participate in team meetings and foster an inclusive learning environment
 - Order supplies, manage chemical waste, and maintain chemical inventory
 - Due Date: Rolling Application (Open until position is filled)
 - Olick here to apply.

GSE and SCA Updates

GSE

Drop-in Chemistry Tutoring



 Monday 11:00 AM -12:00 PM and Wednesday 1:00 PM -2:00 PM in the Chemistry Resource Center.



SCA

 Alumni Panel and Q&A on April 16th at 2:00PM in C113.

Upcoming Events

- NSBE Tutoring Session (Every Thursday) 4:30 PM - 6:00 PM in Armstrong 136.
 - o Calculus, Physics, Statistics.
- Thrive Wellness Expo, April 9th, 11:00 AM - 2:00 PM, BSC 101.

Week Recap



Dr. Quinton Bruch STONY BROOK UNIVERSITY

BRUCH LAB

On Wednesday April 2nd, Dr. Quinton Bruch from Stony Brook University gave the lecture:

"Developing Organometallic Tools for Controlling Catalysis"

TCNJ CHEMISTRY

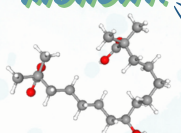
chemistry.tcnj.edu

MONDAY 4/7/25

Interested in becoming a Learning Assistant?

- Learning Assistants (LAs) are undergraduate students enrolled in a credit-bearing course who receive training in college-level teaching and support TCNJ courses.
- Why LA? In addition to gaining valuable experience for future goals like teaching, classroom management, or graduate school, LAs also earn credits toward graduation.
- Click here to apply





FOLLOW THE CHEMISTRY DEPARTMENT!

- TCNJCHEMISTRY
- TCNJSCA
- GSE_TCNJ

TONJOHEM

Bempedoic Acid

C₁₉H₃₆O₅

Molecular Weight: 344.492 g/mol

Appearance:

White to off-white crystalline powder.

CAS Number:

738606-46-7

CAMPUS RESOURCES

ACCESSIBILITY RESOURCE CENTER

CAREER CENTER

CENTER FOR STUDENT SUCCESS

COUNSELING AND PREVENTION

SERVICES

TUTORING CENTER

Did you know?

Friedrich Kekulé's dream of a snake biting its own tail helped form the benzene structure.

Reminders

Check out the chemistry opportunity bulletin board

JOIN HANDSHAKE



