

**From:** Vanderbilt Chemistry <chemgrad@vanderbilt.edu>

**Sent:** Wednesday, November 24, 2021 3:00 PM

**Subject:** Vanderbilt Chemistry Graduate Studies



COLLEGE OF ARTS AND SCIENCE  
VANDERBILT UNIVERSITY

## Department of Chemistry

**FREE application through December 1, 2021**

Dear Colleague:

We would be grateful if you could recommend our program to your finest undergraduates planning their post-graduate studies this year. We're pleased to announce that our **application fee waivers have been extended** to include those received by December 1, 2021!

### Synthetic Chemistry & Catalysis at Vanderbilt

**The Department of Chemistry at Vanderbilt University is recruiting graduate students to work on the forefront of diverse and challenging research areas in synthetic chemistry. Our investigators have extensive programs which can match with students of varied research interests.**

Recent Research Highlights from Vanderbilt:

**Macdonald Group** – Phase control of metal chalcogenide nanoparticles

[Precursor effects on the synthesis of Cu<sub>2</sub>Se nanoparticles](#)

**Schley Group** – C-H activation of unactivated hydrocarbons

[Direct alkane C-H borylation by dipyriddylyl methane-supported iridium catalysts](#)

**Hanusa Group** – Synthesis of unknown organometallics via new mechanochemical methods

[First preparation of di\(indenyl\)beryllium – a missing indenyl complex of the s-block](#)

**Johnston Group** – Metal-ion templating effects in macrocycle synthesis

[Alkali metal-templation provides selectivity control in depsipeptide cyclization](#)

**Yang Group** – Computational design of function-enhancing mutant enzymes and metalloenzymes

[A new software for high-throughput enzyme modeling](#)

---

**FREE application through December 1, 2021**

**Apply** to Vanderbilt Chemistry Graduate Studies at  
<https://www.vanderbilt.edu/chemistry/graduate.php>

*Copyright © 2021 Vanderbilt Chemistry, All rights reserved.*

Vanderbilt Chemistry Department Outreach

**Our mailing address is:**

Vanderbilt Chemistry  
7332C Stevenson Center  
Nashville, TN 37235