All seminars are on Wednesday afternoons from 2:15-3:05 pm in Nobel 1413, except where noted \*.

Names in red denote in-person seminars.

|  |
| --- |
| **Fall 2024 Chemistry Seminar Schedule**  |
| Date | Speaker | Institution | Title | Topic | Further contact |
| 9/4 | Dr. Amanda Nienow | Gustavus Adolphus College | Welcome to CHE-399 Chemistry Seminar! | Introduction and orientation | [Email](http://anienow@gustavus.edu) |
| 9/11 | Wes Baish, GAC ‘13 | Iron Magnetics  | Scalable Iron Oxide Nanoparticle Synthesis  | Careers in Chemistry  | Email  |
| 9/18\* | FALL RESEARCH SYMPOSIUM (**3:30-5:00 pm in Beck Hall**) - Attendance is expected. |
| 9/25 | Dr. Amanda Nienow | Gustavus Adolphus College | Professional Development Day 1: Intro to Resumes & Informational Interviews | Professional Development | [Email](http://anienow@gustavus.edu) |
| 10/2 | NOBEL CONFERENCE - NO SEMINAR |
| 10/9 | Tracy Melin, GAC ‘87 | Previously at Fiskars | Careers in Chemistry: Future Trends in Regulatory Compliance in Consumer Products | Regulatory compliance, Product testing, QA, Finding Internships | [Email](http://tmelin@mindspring.com)  |
| 10/16 | Mahmoud Abu Eid, GAC ’16 *(virtual)* | McKinsey & company  | Mitochondrial Vulnerabilities in Cancer  | Research Careers in Medicine  | Email |
| 10/23 | FALL BREAK - NO SEMINAR |
| 10/30 | Dr. Mike Bukowski, GAC ‘99 | United States Department of Agriculture (USDA) | What is USDA-REA? One career path from Gustavus to Government Labs | Analytical Chemistry  | Email |
| 11/6 | Dr. Amanda Nienow |  Gustavus Adolphus College | Professional Development Day 2: Resume Workshop and Informational Interviews Recap | Professional Development  | [Email](http://anienow@gustavus.edu) |
| 11/13 | ADVISING DAY, NO SEMINAR |
| 11/20 | Carrie Johnson, GAC ‘12 | Mayo Clinic | Wait, Wait, Do Tell Me. A journey of being naive and knowing it | Medicine and Professional Development | Email |
| 11/27 | THANKSGIVING BREAK, NO SEMINAR |
| 12/4 | Daron Janzen | St Kate’s | Optical properties of organic and coordination complexes | Mechanochemistry and inter- and intramolecular interactions | Email  |
| 12/11 | Nick Ulen, GAC ‘15*(virtual)* | University of Minnesota | Careers in patent law and transition to grad school |   | Email  |

(2024F CHE-399 Chem Sem schedule-e 2024-12-11)