|  |
| --- |
| **Fall 2023 Chemistry Seminar Schedule** |
| Date | Speaker | Institution | Title | Topic | Further contact |
| 9/8 | Dr. Amanda Nienow | Gustavus Adolphus College | Welcome to CHE-399 Chemistry Seminar! | Introduction and orientation | [Email](http://anienow@gustavus.edu) |
| 9/15 | FALL RESEARCH SYMPOSIUM |
| 9/22 | Erica Power, GAC 2018 | Loyola University of Chicago Stritch School of Medicine | VIRTUAL! PhD and MD routes: Pediatric brain tumor research | Research post Gustavus | [Email](http://power9erica@gmail.com) |
| 9/29 | Varun Gadkari | University of MN | Mass Spectrometry Beyond Mass Measurement: Gas Phase Approaches for Biophysical Measurements of Biomolecular Assemblies | Biomolecular structural measurements | [Email](http://vgadkari@umn.edu) |
| 10/6 | Amanda Nienow | Gustavus Adolphus College | Nobel Conference recapAnd Information Interview prep | Professional Development |  |
| 10/13 | Socrates Munoz | Kansas State University | Simplicity as the Driving Force for New Reaction Development: Adventures in Organofluorine Chemistry and Catalysis using Carboxylic Acids | The intersection of synthetic organic, organometallic chemistry, and catalysis | [Email](http://socmunoz@ksu.edu) |
| 10/20 | FALL BREAK, No seminar |
| 10/27 | *Informational Interviews* |  |  | Check-in with Dr. Nienow if needed |  |
| 11/3 | FACULTY WORKSHOP DAY?, No seminar |
| 11/10 | Eli Larson, GAC 2018 | Merck | New Front-End Separations for Mass Spectrometry: From Biotherapeutics to Cardiovascular Biology and Beyond | HPLC in PhD and Industry | [Email](http://ejlarson2@wisc.edu) |
| 11/17 | M. Lei Geng | Iowa State | Imaging Nanoporous Particles for Chemical Separations | Bioanalytical chemistry | [Email](http://lei-geng@uiowa.edu) |
| 11/24 | THANKSGIVING BREAK, No Seminar |
| 12/1 | Ben Easter, GAC 2019 | BioTechne | Journey from Gustavus to current job and Q and A session | Chemistry employment post GAC | [Email](http://bgardinereaster@gmail.com) |
| 12/8 | Carl Schlitz, GAC 2014 | IDEXX | Polerovirus N-terminal readthrough domains offer molecular strategies for mitigating virus transmission by aphids | Structural biology and industry | [Email](http://schiltz.carlj@gmail.com) |

 (12/6/2023)