**[ZOOM LINK](https://hellogustavus.zoom.us/j/87975718619?pwd=Y0tuWmhxL1V6TytMbGluY2tYRTFDdz09)**: Passcode: 2t2LOYLJ

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Fall 2020 Chemistry Seminar Schedule** | | | | | |
| Date | Speaker | Institution | Title | Topic | Further contact |
| 9/4 | Dr. Ian Hill | Gustavus Adolphus College | Welcome to CHE-399 Chemistry Seminar! | Introduction and orientation | [Appt. cal.](https://calendar.google.com/calendar/selfsched?sstoken=UUtsVUdUcmtVMnZWfGRlZmF1bHR8MTI2OTZjZDkzZTQ4ZDFiOTI5ZGFkN2U4ZGRkNTIxZTk) |
| 9/11 | Dr. Julio D’Arcy | Washington University | Another Brick in the Superconductor | Nanostructured organic and inorganic materials | [Email](mailto:jdarcy@wustl.edu) |
| 9/18 | Dr. Florence Williams | University of Iowa | Looking at Structure and Mechanism of Neurotrophic Compounds | Organic synthesis | [Email](mailto:florence-williams@uiowa.edu)  [Program](mailto:echo-amos@uiowa.edu) |
| 9/25 | Thomas Flunker | Gustavus Adolphus College | RESCHEDULED | Inclusivity | [Email](mailto:tflunker@gustavus.edu) |
| 10/2 | FALL RESEARCH SYMPOSIUM | | | | |
| 10/9 | NOBEL CONFERENCE, No seminar | | | | |
| 10/16 | FALL BREAK, No seminar | | | | |
| 10/23 | Dr. Yinsheng Guo | University of Nebraska | Understanding Halide Perovskite Semiconductors: Soft Lattice and Solvated Charge Carriers | Materials and their optical properties | [Email](mailto:yinshengguo@unl.edu)  [Program](https://chem.unl.edu/prospective-graduate) |
| 10/30 | Dr. Melissa Denler | Gustavus Adolphus College | Bio-Inspired Inorganic Chemistry: Modeling Metals in Biology | Organic |  |
| 11/6 | Dr. Julia Zaikina | Iowa State University | How to discover new compounds containing alkali metals: predictive screening, facile synthesis and in situ studies | Inorganic Chemistry and Materials |  |
| 11/13 | Dr. Ambika Bhagi-Damodaran | University of Minnesota - Chemistry | Exploring iron-containing metalloenzymes for drug discovery | Metalloenzymes |  |
| 11/20 | Dr. Chris Bates | University of California - Santa Barbara - Materials Science | "The Power of Chemistry in Polymer Science" | Polymers |  |
| 11/27 | THANKSGIVING BREAK, No Seminar | | | | |
| 12/4 | Dr. John C. Wilkinson | North Dakota State University | The “Rehabilitation” of Apoptosis Inducing Factor in Cancers of the Prostate and Pancreas | Biochemistry of Cancer |  |

(12/11/2020)