

<b>2:30 - 3:30</b>	<b>2:30-3:30</b>	<b>2:30-3:30</b>	<b>2:30-3:30</b>	<b>3:30-4:30</b>	<b>3:30-4:30</b>	<b>3:30-4:30</b>
<b>Panel Session 1</b>	<b>Panel Session 2</b>	<b>Panel Session 3</b>	<b>Poster Session A</b>	<b>Panel Session 4</b>	<b>Panel Session 5</b>	<b>Poster Session B</b>
Nobel 1412	Nobel 1413	Nobel 1540		Nobel 1412	Nobel 1413	
Morgan Mellum '23	Clara Billings '23	Meghan Sinn '22	Sarah Genet '23, Cameron Gaspord '22	Katya McDonald '22	Tessa Bierbaum '23, Kimberly Hareland '24	Alexandru Florea '22
"CT Reconstruction of a Wasp Preserved in Amber"	"Metal Binding Properties of Myohemerythrin and Metalloprotein II from Hediste diversicolor"	"Do Old Mothers Produce Old Eggs"	"Paleo landscapes and climate of the Upper Cretaceous, New Mexico"	"Differences in Cross-Reactive Maternal IgA to E. coli"	"Characterization of Proteases Involved in Neurodegeneration"	"Comparison of image quality in simulated multislice T2SE MRI reformats using different slice profiles: Application to prostate"
Hannah Hansen '22, Christen Gibson '21, Amber Simon '21	Audrey Ochtrup-Dekeyrel '22, Josie Kleckner '23, Emiy Gerencer '23	Axel Lange '22	Hassan Almusawy '23	Collin Carlson '22	Maria Sylvester '24	Annika Silverberg '22, Elisabeth Kray '23
"Ligand Design & Synthesis: Synthesizing Small Molecules to Bind to PfGCN5"	"Big Hill Farm Summer Internship"	"Development of 2D-LC Method for Comprehensive Analysis of Protein Compounds"	"Analysis of dicamba in the gas phase using SPME fibers and Density Functional Theory"	"Completion of The Sustainability Tracking, Assessment & Rating System (STARS) for Gustavus Adolphus College"	"Efficacy of Mathematical Models in Predicting Retention Time of Polypeptides Under Varying HPLC Conditions"	"Detection of Dicamba in the Gas Phase Using TF-SPME and Twister Devices with GC-MS"
Katelyn Espe '23	Haley Jostes '23	Trevor Kempen '24	Austin Witt '22, Kelly Carlson '22	Mariel Castillo '24, Kathryn Cash '24	Hannah Schroeder '22, Cora Hentges '23	Monse Perez Barrios '24
"Using the Engineering Design Process to Build a CNC Router"	"Mercury Analysis and Method Development"	"Effects of Pressure on Retention of Small Analytes"	"Redefining Marriage: A Comparative Analysis of Feminine Agency in Charlotte Brontë's Jane Eyre and Louisa May Alcott's Little Women"	"Quantifying and Analyzing Mercury Levels"	"The role of preexisting layer on the distribution of leucosome networks in partially molten rocks from the Pioneer Mountains, ID"	"Katakana Fighter"
Katie Lillemon '24	Caden Gunnarson '23	Luke Dragseth '23	Ana Zaalishvili '22	Annabel Smith '24, Kade Copple '24	Angel Obiorah '24	Dhareni Melanie Kistnasmy '21
"Using Gene Editing to Investigate Protein and Phenotype changes in Arabidopsis thaliana"	"Development and Application of a Web-Based Simulator for Two-Dimensional Liquid Chromatography"	"The Addition of High PZC Minerals to Reactores In Order to Facilitate Anion Retention"	"Mechanical detection of liquid sorption and evaporation in thin deposited solid films"	"Identifying Natural Substrate Binding of PfGCN5"	"Comparison of Experimental and Simulated Separations of Charged Compounds by Ion-Exchange Chromatography"	"Characterizing Oil Thickness To Improve Oil Spill Response"
Panel Chair: Ben Menke '22	Panel Chair: Emma Nelson '22	Panel Chair: Callie Coleman '22		Panel Chair: TBD	Panel Chair: TBD	