# THE 17TH ANNUAL CELEBRATION OF UNDERGRADUATE RESEARCH AND CREATIVE PERFORMANCE

APRIL 13, 2018 | 2:30 - 5:00 P.M.

HUNDREDS OF PROJECTS PRESENTED BY STUDENTS FROM EACH ACADEMIC DIVISION OF THE COLLEGE



Welcome April 13, 2018

Dear Friends,

We are pleased to welcome students, guests, and community members to the 17<sup>th</sup> annual Celebration of Undergraduate Research and Creative Performance at Hope College. This event highlights scholarly accomplishments by talented Hope students working collaboratively with exceptional faculty mentors.

Each project at this event describes original and creative scholarship arising from research that Hope students and faculty have pursued together. Beyond the development of new knowledge, these projects are among the most transformative learning experiences in a student's academic career. The interaction with caring and dedicated faculty mentors results in expanded awareness and opportunities for student post-graduate plans and career aspirations.

This year's Celebration includes 247 presentations by 382 students from 28 different departments and programs. Research occurs both during the academic year and summer, spans the four academic divisions, and includes independent study and course-based research. Hope students regularly receive national recognition for their research accomplishments with NSF Graduate Research Fellowships, Fulbright Scholarships, Goldwater Scholarships, and professional society awards.

Hope College is nationally recognized for the extent and quality of its undergraduate research program. The Council on Undergraduate Research presented Hope College with a 2017 campus-wide Award for Undergraduate Research Accomplishments (AURA) for Hope's exceptional undergraduate research, scholarship, and creative activity programs. Only nine colleges and universities nationwide have received this recognition, and Hope is the only institution in Michigan to have earned the award.

Thank you for your participation in and support of this Celebration. To learn more about research experiences at Hope College, visit the website: hope.edu/research.

Sincerely,

William F. Polik

Associate Dean for Research and Scholarship

William F. Polik

#### Acknowledgements

Cover artwork by Claire Reenders, '19

William F. Polik and Laura R. McMullen, Celebration Co-directors; Deborah DuMez and Leo Herzog, Computing and Information Technology; Kylie Howland, Michelle VanDenend and staff, Creative Dining Services; Heather Roden and staff, Events and Conferences Office; Daphne Fairbanks and Sonja Glover, Media Center and TechLab; Laura Clarke, Michael Culver, and staff, Physical Plant; Rachel Melvin and Kristi Rosendahl, Print and Mail Services; Rebecca Robrahn, Paul Willard, Abigail Brummel and staff from Public Affairs and Marketing

# Hope College Wins National Award for Undergraduate Research Accomplishments

The Council on Undergraduate Research awarded Hope with its 2017 campus-wide Award for Undergraduate Research Accomplishments (AURA). The award recognizes exceptional undergraduate research, scholarship, and creative activity programs.

Only nine colleges and universities national wide, three per year, have received the recognition since the award program began in 2015. Hope is the only institution in Michigan to have earned the award. Go Hope!



#### **Contents**

Listing of Projects by Department or Program

Art and Art History	2
Biochemistry & Molecular Biology	2
Biology	2
Center for Leadership Development	3
Chemistry	3
Communication	5
Computer Science	5
Dance	5
Economics and Business	5
Education	6
Engineering	7
English	7
Geological and Environmental Sciences	7
History	8
Kinesiology	8
Mathematics	9
Mellon Scholars Program	9
Modern and Classical Languages	10
Music	10
Neuroscience	10
Nursing	10
Phelps Scholars	11
Physics	11
Political Science	12
Psychology	13
Sociology and Social Work	14
Theatre	14
Women's and Gender Studies	15
nabetical Listing of Presenters	
of Presenters' Locations (numbers)	Back Cover

Listing of projects by department or program. See back cover for location by project number.

#### **Art and Art History**

Mentors: Professor Sara Alsum-Wassenaar and Dr. Heidi Kraus

1 Carolyn Ellis Spontaneous Emotional Searching: A Contemporary

Analysis of Humanistic Action

2 Jared Vite, Sarah Sanders, Emma Schipper, Motion Design Reel

Kelly Ocock

#### **Biochemistry & Molecular Biology**

Mentors: Drs. Maria Burnatowska-Hledin, Leah Chase, Kristin Dittenhafer-Reed, Jeffrey Johnson, and Virginia McDonough

181	Riley Draper	Mutations in MON2, Which Encodes a Protein Implicated in Vesicular Transport, Affects Response to Exogenous Fatty Acids in Yeast
187	Alyssa Goodwin, Anne Sangliana	Effects of Compounds Synthesized in Organic Chemistry on the Proliferation in T47D Cells
184	Joel Karsten	Effects of VACM-1/Cul5 Gene Knockout on Cellular Proliferation Using CRISPR-Cas9 Approach
186	John Larson	Development of a Rapid Screening Assay to Detect Trafficking-Defective Mutants of System $x_c$
182	Kyle Ross, Alex Wyeth	Altered Metabolism and Mitochondrial Lipid Content Drive the Evasion of Apoptosis
183	Mackenna Senti, Alicia Bostwick, Morgan Cinader	Mechanisms of Regulation of Mitochondrial DNA Stability and Transcription
185	Philip Versluis	Activation of Akt Increases Cell Surface Expression of System $X_c$ -

## **Biology**

Mentors: Drs. Aaron Best, Thomas Bultman, Matthew DeJongh, Brent Krueger, Jianhua Li, K. Greg Murray, Michael Pikaart, Elizabeth Sanford, Joseph Stukey, Peter Vollbrecht, and Kathy Winnett-Murray; also Sarah Brokus, Karen D. Calhoun (U of M), Frank Moen, and Randy Wade

37	Chris Belica	Environmental Factors Affecting Bacterial Community Composition in Hypereutrophic Macatawa Watershed
208	Ismael Byers	Utilizing Community Voice to Guide the Design and Implementation of Institutional Responsiveness to the Flint Water Crisis
206	Lydia Doughty, Adriana Mirabelli, Sarah Olen, Julia Wilson, Zachery Wylie, Amelia Waalkes, Anastasia Perecki, Hannah DeVore	Genomic Analysis of the Novel Mycobacteriophage Thyatira
41	Monica Elliott, Emily Gregory	Wildlife Use Patterns in a Constructed Wetland
207	Ty Hergenreder	Relating <i>Acer</i> Morphology, Phylogeny, and Historical Climatology
36	Jade Laughlin, Tena Baar, Sydney Les, Lexi Schoonover	Global Survey of Water Quality Using Point-of-Use Water Filters

204	Kaitlyn Lein, Kimberly Paquette, Timbree Pederson, Matthew Switalski, Carter Smiley, Emma Oonk, Darby Baird, Brooke Van Wyk, Lilly Hemesath, Abigail Meder	Genomic Analysis of the Novel Mycobacteriophage Bromden
209	Chelsea Miskelley	Comparison of Executive Function in Selectively Bred Obesity-Prone and Obesity Resistant Sprague-Dawley Rats through Behavioral Analysis
43	Abbygayle Parshall, Cassandra Harders	Genomic and Physiological Characteristics of Novel Escherichia Strains Isolated from Freshwater Sources
39	Jacob Peecher, Adam Slater, Shannon Smith, Megan Oostindie	Development of a qPCR Assay to Determine <i>In Situ</i> Replication of <i>Escherichia coli</i> in Freshwater Environments
38	John Peterson, Megan Oostindie, Megan Grimes	Comparing Metabolic Strategies of Environmentally-Isolated Escherichia Coli Strains
42	Eleda Plouch, Abagail Jeavons, Mallory Luke, Abbygayle Parshall, Jacob Spry, Daniel Wade	Monitoring Nutrient Levels and Sediment in Macatawa Watershed
188	Anne Sangliana	Mutualism between Fly and Fungus Depends upon Fungal Reproductive Modes
40	Matthew Schuiling	Isolation and Identification of Fungistatic Compounds from Phytolacca americana and Phytolacca rivinoides
205	Geordan Stukey, Bethany VanHouten, Adam Krahn	Arrested Development – Impact of Temperature on the Isolation Frequency and Lytic Cycle Growth of Cluster K Mycobacteriophages

# Center for Leadership Development

Mentors: Matt Gira, Mary Ellen Kettelhut

35	David Wang, Timothy Doorenbos	Honey Batcher	

21 Stephen Wilbur, Jordan Hooker, Holden Dippel ParkShark: Using Carbon-based Painted Inductive Loops to Track Parking Space Occupancy

#### Chemistry

Mentors: Drs. Mary Elizabeth Anderson, Aaron Best, Maria Burnatowska-Hledin, Kenneth Brown, Leah Chase, Amanda Eckermann, Jason Gillmore, Jeffrey Johnson, Brent Krueger, Aaron Putzke, William Polik, Elizabeth Sanford, Justin Shorb and Matthew Smith; also Amber J. Prins

	. 3	
61	Landon Brower	Examining Deposition Method and Gas Storage Capabilities of HKUST-1 Metal-Organic Frameworks
92	Jimmy Cerone	Student Learning in Online Textbooks
152	Carmen Chamberlain	Synthesis and Characterization of Hydrophobic Ruthenium Arene Complexes
122	Daniel Clark	Developing Monovalent Ion Parameters for the Optimal Point Charge (OPC) Water Model
154	Brandon Derstine	Ethynyl-Substituted Longer Wavelength Azo Dyes for Photomechanical Applications
155	Addison Duda	Sonogashira Routes to Phenylenethynylenes for Photomechanical Polymeric Systems

88	Patrick Fisher	Diaminoacenapthylene
125	Kevin Franz, Shannon Degnan	Investigating the Role of xCT in Neuroregeneration
148	Amanda Gibson, Mackenzie Schmidt, Philip Versluis, Dylan Sabo	Regulation of System xc-: Effects of N-terminal and C-terminal mutations on xCT cell surface expression
156	Sean Gitter, Emily Hofmeyer	Halogenated BF2-Azo Dyes for Incorporation in Photomechanical Systems
89	Sydney Gross	The Synthesis of a Highly Fluorinated EDOT Monomer for the Preparation of Hydrophobic PEDOT Coatings
64	Grace C. Ahlgrim, Ethan M. Heyboer	Synthesis of Ortho-Substituted Benzamides through Nickel Mediated Cross-Coupling
65	Jacob Jansen, Katherine Reed, Gregory Campbell	Heterocycle-Directed Decarbonylation of Diaryl Ketones
63	Rebecca Johnson, Meghan Campbell, Erik Schoonover	Development of Rhodium-Catalyzed Carbon-Carbon Single Bond Activation via in situ Generated Imine Directing Groups
60	Grace Kunkel	Tetrahedrite Nanoparticles: Solution-Phase Synthesis and Thermoelectric Characterization
150	Karissa Libson	Leaching of Strontium Doped Hydroxyapatite Nanoparticles (nHAPs)
90	Derrick Obiri - Yeboah, Matthew Ammerman	The Preparation and Electropolymerizaton of an EDOT- Substituted Iron Porphyrin for Glucose Sensing
59	Andrew Ochs	Tetrahedrite Nanoparticles: A Thermoelectric Pathway toward Alternative Energy Applications
91	Alexander Osterbaan	Raman Spectroscopy for Undergraduate Laboratories
151	John Peterson, Kathleen Muloma	Synthesis and Characterization of Cobalt Schiff Base Complexes with Bioactive Ligands
153	Nicholas Rozema, Carmen Chamberlain	(arene) $RuCl_2(L)$ Complexes as Structural Disruptors for Amyloid Beta (1-40)
123	Isaac Rusch	The Preparation of Ferrocene Functionalized Electrochemical Films for Sensor Applications
121	Zachary Snoek, Anna Prins	The Next Generation of High Performance Computing Using Containerization
149	Skylar Sundquist	Regulation of Cellular Proliferation by VACM-1/CUL5 is Dependent on its Posttranslational Modification by NEDD8
94	Peter Timperman	PyScan: Interfacing with Laboratory Instruments Using Python
62	Ashley Trojniak	Thin Film Synthesis and Characterization of Copper- Paddlewheel Surface-Anchored Metal Organic Frameworks
93	Yong Chul Yoon	Validation of Theoretical IR Spectroscopic Methods for Protein Structure Determination

#### **Communication**

Mentors: Drs. Marissa Doshi, Choonghee Han, Lauren Hearit, and Professor Rob Pocock

109	Kelly Arnold	Digital Constructions of Millennial Womanhood
163	Rachel Gillespie	Measuring Changes in Intrinsic Religiosity among College Students
165	Peter Rak	Growing Creativity and Shrinking Traditions: An Exploration on the Internet's Impact on Gamelan in Bali, Indonesia
164	Monica Ruser	College Students and Religious Identification: Perceptions and Participation in College Religious Life
110	Mendon Thomas, Courtney Kuiper	Gift of Life Michigan Research and Proposal

#### **Computer Science**

Mentors: Drs. Charles Cusack, Ryan McFall, and Mike Jipping

119	Melissa Bazany, Cordell Engbers	Design and Development of the Hope College Student Assessment of Learning and Teaching System
120	Grace Du Mez, Michael Kiley	Pallist: Find Nearby Friends
118	Jori Gelbaugh, Amber Carnahan	Developing a Google Chrome Extension to Improve Online Readability
117	Mark Powers	Graph Pebbling: Doppelgangers and Lemke Graphs

#### Dance

Mentor: Professor Linda Graham

10 Raven Bouvier How We Create

#### **Economics and Business**

Mentors: Drs. Sarah Estelle, Steven McMullen, and Todd Steen

244	Fernando Bahena	Does Church Attendance Decrease Crime?
239	Brian Brown	The Effects of Protective Tariffs on Employment and Wages: An Analysis of U.S. Tariffs on Chinese-Produced Tires
240	Benjamin DeRitter	Does Immigration Affect Academic Achievement in U.S. Schools?
178	Keenan Donk	The Lasting Impact of Adolescent Mental Health on Educational Attainment of Adults
218	Darren Ford	The Effect of Economic Downturns on Marriage
243	Brandon Fuller	The Convergence of Sphere Sovereignty, Local Knowledge, and Subsidiarity
247	John Geshay	The Impact of Income and Employment on Volunteering
174	James Glagola	Raising the Standards: The Impact of Common Core Education on Intermediate Student Mathematical Achievement
214	Robert Heyboer	The Effect of Location on Income Inequality

175	Emma Nyhof	The Impact of Participation in Multiple Means-Tested Welfare Programs on Labor Supply
241	Jacob Pardonnet	Putting Crime in Time-Out: Analyzing the Relationship between Parental Involvement in Their Child's Education and Property Crime
176	Alyssa Pinkham	Is Poverty More Likely to Fall on Deaf Ears? The Effects of Being Deaf/Hard-of-Hearing on Poverty in the United States
242	Caroline Ritter	Do Teenagers Make Riskier Sexual Decisions When They Are Protected by the Hepatitis B Vaccination?
217	Adam Rolain	Legalization of Recreational Marijuana and its Effect on Labor Productivity
215	Daniel Rush	Does Parental Involvement During Childhood Affect Substance Use
246	Samuel Schuster	Does Divorce Impact High School Students' GPAs?
248	Kurtis Slenk	Does Attention Deficit Hyperactivity Disorder Affect Prosperous Living? A Look at ADHD's Impact on Income, Employment, and Schooling
177	Anna Van Deelen	A Painful Problem: How is Educational Attainment Related to Opioid Overdose Rates?
219	Joey Williams	The Effects of a Mobile Population on Green Space
245	Fiona Ye	What Produces Summer Olympic Medals? An Assessment of the Economic and Demographic Factors Determining a Country's Medal Count
216	Camryn Zeller	Will Universal Basic Income Discourage Investments in Higher Education?
- 1	•	

#### **Education**

Mentors: Drs. Carrie Dummer, Jane Finn, Vicki-Lynn Holmes, Libbey Horton, Stephen C. Scogin, and Deborah Van Duinen

Debora	ih Van Duinen	
103	Shelby Bowers, Montserrat Dorantes	Project Based Learning: The Teachers' Perspective
101	Anna Davis	Impact of Supported Residency on the Independent Living Skills of Adults with Disabilities
49	Madeline Day	Friendship House Increases Independent Living Skills
53	Kylie DeKryger	Assessing the Impact on Learning of Summer Science Camps
50	Reganne Diener, Dara Madai Luna Medina	Friendship House Helps People with Cognitive Disabilities Improve their Life Skills
99	Carly Hampton	Friendship House Research
111	Emily Krueger	A Journey of Improvement In Word Recognition, Oral Reading, and Reading Comprehension: Does First Language Make a Difference?
102	Chris Kruger, Abby Couwenhoven	STREAM School and Standardized Testing: A Comparison of State and District-Level Assessments in Traditional versus Experiential Learning Environments

51	Jessica McAlpine	Importance of Community for Improvement in Independent Living Skills for Individuals with Intellectual Disabilities
52	Amanda Miller	Improvement in Independent Living Skills for a Resident with a Disability
104	Katie Rietberg, Michelle Austin	21st Century Skill Development in a Project-Based Learning Program
100	Madison Schaefer, Colin Baron, Cassidy Henshaw	They are ALL Our Students: Inclusion in Education
112	Allison Utting	Lessons from the Past: Teaching Empathy through Historical Fiction
98	Sarah Zurawski, Grace Commire	What Really Works? FBA and Classroom Management for Students with Disabilities

#### **Engineering**

Mentors: Drs. Jason Gillmore, Eric L. Mann, Courtney Peckens, Katharine Polasek, Matthew Smith, and Professor Susan Ipri Brown

157	Marcus Brinks, Britta Johnson, Michelle Plaver	Development of Model Elastomeric Photomechanical Systems and their Characterization
116	Emma Jones, Regan Jekkals	Engineering the Future Academies
114	Anthony Nguyen, Brooklyn Tobias	Characterizing Cortical Activation from Physical and Artificial Somatosensory Stimulation
115	Anne O'Donnell	Bio-Inspired Control of Civil Infrastructure
113	Jessica Reichenbach	Modeling of Different Stimulations of the Median Nerve
159	Taylor Rink	Development of Wireless Sensing Unit for Environmental Noise Monitoring
158	Alyssa VanZanten, Brian Simonich	Investigating the Kinetics of Polymerization Required for Bulk-Mediated Alignment of Liquid Crystal Elastomers

#### **English**

Mentor: Dr. Marla Lunderberg

11	Hannah Winegar	What Women Want: Portrayals of Women in Medieval
		Literature

#### **Geological and Environmental Sciences**

Mentors: Drs. Brian Bodenbender, Aaron Best, Edward Hansen, Paul Pearson, Jonathan Peterson, Michael Pikaart, Alyssa Shiel (Oregon State), and Brian Yurk; also Professor Suzanne DeVries-Zimmerman and Charlotte Möller (Lund University)

	•	
48	Erin Brophy	Partial Melting of Amphibolites in the Eastern Segment of the Sveconorwegian Orogen, Southern Sweden
47	Kathleen Fast, Kaitlyn Caltrider	Gegenwalle Ridges: An Ecohydrological Chronosequence in Morfa Dyffryn, Wales, United Kingdom
108	Ian Gorgenson	Dune Distribution along the Laurentian Great Lakes: The Effects of Wind and Waves
107	Max Huffman	Using Drone Acquired Remote Sensing to Map Sensitivity to Sand Mobility in Coastal Dunes

105	Brooke Mattson	Identifying Sources of Heavy Metals in Moss along a Mining Haul Road in NW Alaska Using Pb Isotopes and Concentrations of In and Bi
166	McKenzie Stock	Estimating the Size of Very-fine Particles in Natural Water Suspensions via a Laboratory Settling Experiment
106	Cleveland Tarp, Jonas Peterson, Owen Donahoe	Progress Update on Global Survey of Suspended Load in Rural Drinking Water Sources Using Onsite Water Filter Kits

#### History

Mentors: Dr. Jonathan Hagood, Dr. Jeanne Petit, Geoffrey Reynolds

173	Natalie Fulk, Aine O'Connor, Avery Lowe	"We All Must Do Our Utmost:" Holland, Michigan in World War I
220	Joey Williams	"The Will to Win": How the Fraternal Society Built Hope College Athletics

# Kinesiology

Mentors: Drs. Kirk Brumels, Kevin Cole, Maureen Dunn, Kyle Morrison, Brian Rider, and Leigh Sears; and Professors Tonia Gruppen, Timothy Koberna, Katharine Rose, and Stein Slette

Profess	Professors Tonia Gruppen, Timothy Koberna, Katharine Rose, and Stein Slette		
202	Keagan Belyk, Madalyn Riedlinger, Jakob Zanski, Justin Fairfield, Mason Rosado	The Effects of Foam Rolling and Static Stretching on Range of Motion and Jump Performance	
192	Summer Besteman, Evan Augustine	The Effect of Compression Stockings on Psycho- physiological Responses in an Insufficiently Active Cohort	
197	Thomas Blackport	Prevalence and Rehabilitation of Chronic Lateral Ankle Instability	
191	Grace Ditzenberger, Summer Besteman	Examining the Validity of a Commercially Available Wrist- Worn Heart Rate Monitor	
136	Sam Eshuis	The Correlation between Balance and Performance in Collegiate Swimmers	
194	Bryanna Howard	Prognosis, Treatment, Recovery, and Future for a Collegiate Male with a Spinal Cord Injury: A Case Study	
200	Sydney Jones, Bethany Lee	Testing the Validity of the Apple Health Application through Assessment of Step Count	
135	Megan Powell, Matthew Karlovich, Nathan Weeldreyer	The Effect of Sodium Phosphate on Peak Power Output in Male Cyclists	
196	Laura Ramaker	Bilateral Pars Interarticularis Fracture Repair at L3 in a Male Collegiate Lacrosse Player: A Case Study	
201	Kyle Reason, Jonny Sheesley, Jay Nieuwenhuis, Trevor Van Loo, Nick Czmer	Acute Effects of Wearing the Elevation Training Mask at Different Settings on Time to Fatigue, Rating of Perceived Exertion, Peak Blood Lactate and Heart Rate During a Cycle Ergometer Submax Test	
193	Erika Rimelspach, Laure Bouret, Summer Besteman, Marissa Seymour, Clarisa Chavez	The Effect of Acute Post-Exercise Sauna Bathing on Aerobic Performance in Untrained College Females	
203	Madison Roskuszka	Posterior Cruciate Ligament and Posterolateral Corner Reconstruction in a Collegiate Football Player: A Case Study	
199	Sierra Mutschler, Patrick Patton, Katie Singer, Kyle Weck	The Effects of Implementing a Plyometric Box Jump Program on Lower Body Power in Collegiate Athletes	

138	Sarah Spencer, Grant Wunderlich, Laura Ramaker, Mackenzie Andreolli	Feasibility Using the A360 (370) to Monitor a Women's Soccer Season
140	Taylor Grill, Nadine Kosten, Nia Stringfellow, Rachel Satkiewicz, Mary Clare Theis	The Chronic Effects of Moderate Intensity Yoga Training versus Moderate Intensity Aerobic Exercise on Self-Esteem in College-Aged Females
133	Lauren Syverson	The Effect of SmartCellUSA Mat on Absorbing Impact Forces Using Various Weighted Objects
134	Lauren Syverson	Acute Rhabdomyolysis in a Collegiate College Football Athlete
139	Rachael Webb, Alison Rich, Hayden Smith, Sarah Spencer, Mallory Beswick	Effect of Acute Ingestion of a Cup of Coffee on 5-Km Running Performance in Collegiate Cross-Country Athletes
198	Griffin Weigl	Recurrent Anterior Cruciate Ligament Tears in a Male Collegiate Football Player
137	Kayla Williams, Molly Ireland, Mackenzie Andreolli	The Comparison of Roller Massagers and Foam Rollers on Hamstring Flexibility in Female Collegiate Basketball Players
195	Grant Wunderlich, Ryan Hanson, Stephen Hanson, Dillon Johnson	The Effect of Kinesiotape on Grip Strength, Muscular Fatigue, and Blood Lactate Levels in Hope College Athletes

#### **Mathematics**

Mentors: Drs. Edward Hansen, Yew-Meng Koh, K. Greg Murray, Mark Pearson, Paul Pearson, Darin Stephenson, and Brian Yurk; Professor Suzanne DeVries-Zimmerman

58	Keri Haddrill	Identifying Sand and Vegetation in Aerial Photos of Sand Dunes via Machine Learning
57	Russell Houpt, Sarah Seckler	Name That Bird: Using Neural Networks to Classify Recorded Bird Songs
97	Noah Kochanski	Forecasting Disease Incidence
96	Benjamin Pederson	A Model of Reproductive Success for Neotropical Pioneer Plants
95	Reagan Spindler	Model Choice and Future Prediction Accuracy in the Time Series for Disease Incidence

## Mellon Scholars Program

Mentors: Drs. Virginia Beard, Susanna Childress, Curtis Gruenler, Anne Heath, Marsely Kehoe, Kendra Parker, Julia Randel

33	Jonathan Bading	Raising Lazarus: Reconstructing the Divine Office of a Medieval Saint
13	Alejandra Gómez Limón	Human Rights Violations of Detained Family Units
34	Anna Jones	MultiGenre Creative Writing Project
26	Nina Kay	The Second Classroom: A New Lesson Plan on Masculinity in Children's Media
30	Ellen Messner	Songs That Speak to Us
27	Sarah Herrera, Aine O'Connor, Mitch Van Acker	She's Taking Over: #SophiatheRobot and Doomsday Humor

31	Gianna Ramirez	American Womanhood: How Historical Context and Toni Morrison Inform Representation of Black and White Womanhood in <i>The Help</i> and Its Film Adaptation
28	Krisia Rosa, Emily Wolfe, Michael Bernard	The Civil War and Racism
29	Emma Wangstrom, Rebecca Stanton, Holle Wade	The Effects of Calvin VanderWerf's Presidency
32	Madeleine Zimmerman, Cherish Joe, Carolyn Wetzel	Media Outlets and Black Lives Matter on Twitter

#### Modern and Classical Languages

Mentor: Berta Carrasco

160 Alondra Monrroy The Interest of Spanish Young People in the Spanish Civil War (1936-1939) and the Franco Regime (1939-1975)

#### Music

Mentor: Professor Drew Elliot

56 James Fixx Sound Synthesis Methods: A Historical, Technical, and Musical Study

#### Neuroscience

Mentors: Drs. Christopher Barney, Leah Chase, Andrew Gall, Gerald Griffin, and Peter Vollbrecht

	1 //	
179	Garrett Fogo	Behavioral Effects Following Ablation of Retinal Ganglion Cells in Diurnal Grass Rats
180	Ryann Felton, Garrett Fogo, Sarah Plowman, Nicholas Rozema, Tymi Staub	Prepubescent Behaviors and Circadian Rhythmicity in an Animal Model for Bipolar Disorder
210	Jager Haan	Impact of Obesity and Diet: Obesity Development Leads to Selective Manifestation of Anxiety-like Behaviors in Obesity- Prone Rat Populations
211	Jada Royer, Anna Lunderberg, Ryann Felton, Julia Berlin, Samantha VanHoven, Mercedes Rede, Sarah Zieschang	Establishing the Predictive Validity of a Novel Animal Model for Bipolar Disorder
212	Jada Royer, Anna Lunderberg, Ryann Felton	Establishing the Validity of a Novel Animal Model for Bipolar Disorder through Neurochemical Analysis
213	Isaiah Hough, Emily Kain, Aubrey LaVoie, Nicholai Shaw	Evaluating the Impact of a Latent Infection of Herpes Simplex Virus Type I on Behavior in Two Different Strains of Mice (Mus musculus)

#### Nursing

Mentors: Dr. Vicki Voskuil, Dr. Barbara Vincensi, and Megan Koops Fisher

45	Jessica Lockwood	A Descriptive Study on Barriers to the Use of an Online Early Childhood Education Tool for Caregivers
46	Heather Ponstein	Parental Use of an Online Interactive Tool to Increase Children's Kindergarten Readiness
44	Jorgie Watson	Exploring the Physical Activity Behavior of Adolescent Girls: A Mixed Methods Study

#### **Phelps Scholars**

Mentors: Drs. Llena Chavis and Chuck Green; Professors Amy Otis-DeGrau, Kristen Gray and Yolanda Vega The Protection of Our Youngest 20 Jamie Breyfogle 18 **Taylor Calloway** Where Did the Middle Go?: The Disappearance of the Middle Class 14 Samuel Cervantes-Esparza Poverty, Race, and Education: the Intersectionality of a **Minority Student** 15 Nolan Krause Is HIPAA Beneficial to Patients? Where Are You Wearing?: A Global Perspective 16 Kaelyn Poirier 19 Jana Sahyouni Could Depression and Loss of Dignity Correlate with Requesting Euthanasia and Physician-Assisted Suicide? A Look at the Research from the United States, Canada, and the Netherlands The Invisible Connection: Mental Health and Sexual Assult 22 Andrea Shumaker 17 Anna Vostrizansky No Home? Hazardous!: Homelessness and Children's **Emotional Health** 

#### **Physics**

Mentors: Drs. Paul DeYoung, Peter Gonthier, Jennifer Hampton, and Stephen Remillard			
74	Josiah Brouwer	Code Parallelization Using OpenMP to Offload to GPUs	
76	Michael Dennis	Developing the Spin Dependent Compton Scattering Cross- Section in the Strong Magnetic Fields of Magnetars	
75	Calvin Gentry	Calculation of Total Cyclotron Widths	
71	Jason Gombas	Determining the $\beta$ -decay Strength Function for 103Nb and 104Nb to Improve R-process Calculations	
83	Scott D. Joffre	Comparing Electrochemical Calculations and Particle Induced X-Ray Emission Measurements of Prussian Blue Analogue Deposits	
78	Zachary Kellner	Analyzing the Composition of CuInO and TiO2 Semiconductor Films Using Rutherford Backscattering Spectrometry	
70	Brieana Linton	A Novel Technique of Fluorine Detection in Soil by means of PIGE Analysis	
80	Alexander Medema	Automated Characterization of Fluxon Electrodynamics in a Superconducting Microwave Device	
77	Alec Nelson	MeV Ion Beam Channeling in Strontium Titanate Crystals by Rutherford Backscattering (RBS)	
72	Cole Persch	Neutron Radioactivity in <sup>26</sup> O	
82	Amanda Rensmo	Comparison of Charge Storage Properties of Prussian Blue Analogues Containing Copper and Cobalt	
73	Caleb Sword	First Observation of Three-Neutron Sequential Emission from $^{25}\mathrm{O}$	
79	Anna Wormmeester	Two-Dimensional Mapping of Non-Linear Emission from	

**Superconducting Devices** 

81 William Zywicki The Influence of Collisions in the Nonlinear Emissions of a Microplasma

#### **Political Science**

Mento	rs: Drs. Virginia Beard and Joel Toppen	
226	Brooklin Alexander	Public Opinion on Security in Post 9/11 World
168	Anna Benitez	International Security and Human Rights
172	Colin Bennett	Economic Impacts of the Arab Spring
221	Kiley Corcoran	Foreign Aid and African Political and Economic Development
238	Kelly Fuhs	Indigenous Women and Economic Position
224	Michael Girman	Does the Digital Divide Exist and How is It Affecting Africa?
231	Lucy Gruber	Foreign Aid and the Impact on Foreign Development and Politics
225	Taylor Hitchingham	The Digital Divide
229	Jubilee Hosanna-Praise Jackson	The Changed Face of Social Movements
223	Katie Lund	Does the Resource Curse Exist in Sierra Leone?
230	Ridge Mannikko	Lingering Prejudice in Legislation
171	Collin Martin	Kurds and the Syrian Civil War
228	Carter Masek	The Resource Curse of Angola
235	Ian McNamara	The Effects of Foreign Aid in Sub-Saharan Africa
237	Derrick Perkins	Political Polarization and Economic Health
232	Bianca Reyes	Clash between International Organizations: Resolving Conflicts
222	James Rogers	Democratic Socialism in Africa
161	Eric Rosendahl	Factors Leading to Catalonia's Independence Movement
233	Edgar Samaniego	Reconciliation Efforts and Peace Building in South Africa
169	Matt Scheneman	The Relationship between Religious Affiliation and Voter Turnout
236	McKenna Stam	The Democratic Republic of the Congo and the Resource Curse
162	Savanah Stewart	Shut-ins in Japan: Culture-bound or Psychological
234	Allison Tooley	The Impact of Foreign Aid in Sub-Saharan Africa
167	Sophia Vander Kooy	How can nations work multilaterally to decrease rates of global sex trafficking?

227	Jacob Wilson	Why Do Citizens in West Michigan Own Firearms?
170	Leigh Wynveen	Syrian Identity in Civil War: A Content Analysis of Political Actors

# **Psychology**

Mentors: Drs. Carrie Bredow, Alyssa Cheadle, Andrew Gall, Mary Inman, Katelyn Poelker, Lindsey Root Luna, Sonja Trent-Brown, Daryl Van Tongeren, Peter Vollbrecht

Sonja Trent-Brown, Daryl Van Tongeren, Peter Vollbrecht				
68	Alyssa Arens	"Dear Diary, I'm Feeling": Within-Country Diversity in Guatemalan Adolescents' Gratitude and Hassles		
129	Haila Asefa	Flourishing, Affect, and Racial Attitudes		
131	Juliette Collins	Logic vs. Intuition: When Do Implicit and Explicit Mate Preferences Predict Relational Outcomes?		
144	Bradley Dixon, Carolina Marshall, Rebecca Messnick, Elizabeth Vizcarra, Mary-Kate Szuma, Lakna Jayasinghe, Cameron Everse, Alyssa Goodwin, Erin Freiburger, Lauren Evert, Grace Ditzenberger, Darby Baird	The Effect of Sleep Quantity and Quality on Working and Narrative Memory and Memory for Design in Preschoolers		
126	Lauren Evert, Lakna Jayasinghe, Alyssa Goodwin, Erin Freiburger, Elizabeth Vizcarra	Does Your Occupation Affect Your Preschooler's Sleep?		
142	Erin Freiburger, Kerri Knoll, Emma DuMez, Hannah Bugg	Self-Regulation as an Underpinning Mechanism of Virtue		
143	Erin Freiburger, Bradley Dixon, Darby Baird, Alyssa Goodwin, Lauren Evert, Mary- Kate Szuma, Cameron Everse, Madalyn Osbourne, Carolina Marshall, Grace Ditzenberger, Elizabeth Vizcarra, Lakna Jayasinghe, Rebecca Messnick	The Key to a Good Night's Sleep in Childhood: Child and Parent Sleep Hygiene Practices Predict Sleep Quality		
146	Amanda Gibson, Jillian Isett, Jada Royer, Natalie Vela	Effects of High-Fat Diet Consumption on Circadian Rhythms and Cognition in Nile Grass Rats		
147	Amanda Gibson	Outside, Now! Parental Practices Shape Their Children's Activity Preferences and Behaviors		
85	Wenjin He, Rudy Kelly, Jordan Benjamin, Reece Lindemann, Russell Houpt	Associations of Religiousness, Spirituality, and Sleep		
132	Russell Houpt, Johnny DeMaagd, Kelsey Cox	Does Superman Make Us More Helpful? The Effect of Hero Priming on a Behavioral Measure of Helping		
67	Sydney Hudock	Having the Number They Want: Empowerment of Latin American Women		
141	Kerri Knoll, Erin Freiburger, Emma DuMez, Hannah Bugg	Perceptions of Forgiveness-Seeking Impact Forgiving Responses and Relationship Quality		
87	Samuel Kuiper, Reagan Spindler, Allison Johnson	Associations of Intentions and Perception of Social Norms on Health Behaviors		
69	Anna Langholz, Trevor Sooy, Allie Thiel	Measurement of Resilience in Undergraduate Students		

84	Kayla Liggett, Annie Lohrstorfer	Correlates of Religiosity and Body Esteem in Women
127	Marissa Lozser, Abigail Meder, Jon Chiczewski	Who Said What How? Acoustic Parameters of Child Speech
128	Marissa Lozser, Abigail Meder, Jon Chiczewski	Who Said What Now? Accuracy and Confidence of Child Speaker Identification
145	Carolina Marshall, Bradley Dixon, Alyssa Goodwin, Darby Baird, Elizabeth Vizcarra, Erin Freiburger, Grace Ditzenberger, Lakna Jayasignhe, Lauren Evert, Madalyn Osbourne, Cameron Everse, Mary-Kate Szuma, Rebecca Messnick	Relationship between Activity Level and Memory in Preschool-Aged Children
189	Carolina Marshall, Bradley Dixon, Alyssa Goodwin, Cameron Everse, Darby Baird, Elizabeth Vizcarra, Erin Freiburger, Grace Ditzenberger, Lakna Jayasignhe, Lauren Evert, Madalyn Osbourne, Mary-Kate Szuma, Rebecca Messnick	Parenting Styles, Preschoolers, and Memory
86	Nicholai Shaw, Marianne Lohrstorfer, Selena Quintanilla, Alexandra Knorp, Mackenzie Mader	The Effect of Religion and Spirituality on Physical Activity
130	Curissa Sutherland-Smith	The Mental Health of Minority Students at Predominantly White Institutions
190	Mary-Kate Szuma , Rebecca Messnick, Carolina Marshall, Bradley Dixon, Alyssa Goodwin, Darby Baird, Elizabeth Vizcarra, Erin Freiburger, Grace Ditzenberger, Lakna Jayasinghe, Lauren Evert, Madalyn Osbourne, Cameron Everse	The Effect of Physical Activity on Sleep Habits and Sleep Quality in Preschool-Aged Children
66	Monica Teuthorn, Nate Silagi	How Do Guatemalan Adolescents Help Each Other?: Within-Country Diversity in Prosocial Behavior and Empathy
Socio	ology and Social Work	
Mento	ors: Dr. Dennis Feaster, Professor Nancy Cook	

54	Kylie DeKryger, Abigail Duran	Social Inclusion and Disability in the US and China: An
		International Context for Experiential Learning
55	Katherine Veldink, Madelyn Mikitka,	Exploring the Attitudes of the Hope Campus Community

towards the Ready for Life Program Elizabeth Lilley

#### **Theatre**

Mentors: Drs. Anne Heath and Daina Robins; Professors Michelle Bombe, Reagan Chesnut and Richard Perez Gracen Barth Production Management of How I Learned to Drive and Theory 6

of Grape

9 Costume Design for SHILOH: A Devised Piece Katrina Dykstra

3	Nathan Gingrich	Stage Managing SHILOH, A Devised Play
23	Alexander Johnson, Elizabeth Stuart	Making The Theory of Grape
25	Kierney Johnson	Costume Design for Hope College Theatre
24	Rachel Kennedy	In the Wake Play Research
5	Olivia Lehnertz	The Miser Dramaturgy
4	Makeya Royer	Stage Managing The Glass Menagerie by Tennessee Williams
7	Emmie Sandstedt	Human Error Stage Management
8	Izzy Schonfeld	The Stage Manager and an Original Play

#### Women's and Gender Studies

Mentor: Dr. Kendra Parker

12 Kristen Szalontai A Freak is a Freak: The Real American Horror Story

An abstract book and a sampling of posters from this event can be viewed on Hope's Digital Commons Repository on the Van Wylen Library website (**digitalcommons.hope.edu**) beginning in May. The abstract book will also be available as a .pdf on the Celebration website (**celebration.hope.edu**) for a limited time.

# Celebration of Undergraduate Research and Creative Performance

Location/Presenter	Location/Presenter	Location/Presenter
64 Grace C. Ahlgrim	152, 153 Carmen Chamberlain	88 Patrick Fisher
226 Brooklin Alexander	193 Clarisa Chavez	56 James Fixx
90 Matthew Ammerman	127, 128 Jon Chiczewski	179, 180 Garrett Fogo
137, 138 Mackenzie Andreolli	183 Morgan Cinader	218 Darren Ford
68 Alyssa Arens	122 Daniel Clark	125 Kevin Franz
109 Kelly Arnold	131 Juliette Collins	126, 141-145, Erin Freiburger
129 Haila Asefa	98 Grace Commire	189-190
192 Evan Augustine	221 Kiley Corcoran	238 Kelly Fuhs
104 Michelle Austin	102 Abby Couwenhoven	173 Natalie Fulk
36 Tena Baar	132 Kelsey Cox	243 Brandon Fuller
33 Jonathan Bading	201 Nick Czmer	118 Jori Gelbaugh
244 Fernando Bahena	101 Anna Davis	75 Calvin Gentry
143-145, 189- Darby Baird	49 Madeline Day	247 John Geshay
190	125 Shannon Degnan	146-148 Amanda Gibson
100 Colin Baron	53, 54 Kylie DeKryger	163 Rachel Gillespie
6 Gracen Barth	132 Johnny DeMaagd	3 Nathan Gingrich
119 Melissa Bazany	76 Michael Dennis	224 Michael Girman
37 Chris Belica	240 Benjamin DeRitter	156 Sean Gitter
202 Keagan Belyk	154 Brandon Derstine	174 James Glagola
168 Anna Benitez	206 Hannah DeVore	71 Jason Gombas
85 Jordan Benjamin	50 Reganne Diener	13 Alejandra Gómez Limón
172 Colin Bennett	21 Holden Dippel	126, 143-145, Alyssa Goodwin
211 Julia Berlin	143-145, 189- Grace Ditzenberger	187, 189-190
28 Michael Bernard	191	108 lan Gorgenson
191-193 Summer Besteman	143-145, 189- Bradley Dixon	41 Emily Gregory
139 Mallory Beswick	190	140 Taylor Grill
197 Thomas Blackport	106 Owen Donahoe	38 Megan Grimes
183 Alicia Bostwick	178 Keenan Donk	89 Sydney Gross
193 Laure Bouret	35 Timothy Doorenbos	231 Lucy Gruber
10 Raven Bouvier	103 Montserrat Dorantes	210 Jager Haan
103 Shelby Bowers	206 Lydia Doughty	58 Keri Haddrill
20 Jamie Breyfogle	181 Riley Draper	99 Carly Hampton
157 Marcus Brinks	155 Addison Duda	195 Ryan Hanson
48 Erin Brophy	120 Grace DuMez	195 Stephen Hanson
74 Josiah Brouwer	141, 142 Emma DuMez	43 Cassandra Harders
61 Landon Brower	54 Abigail Duran	85 Wenjin He
239 Brian Brown	9 Katrina Dykstra	100 Cassidy Henshaw
141-142 Hannah Bugg	41 Monica Elliott	207 Ty Hergenreder
208 Ismael Byers	1 Carolyn Ellis	27 Sarah Herrera
18 Taylor Calloway	119 Cordell Engbers	214 Robert Heyboer
47 Kaitlyn Caltrider	136 Sam Eshuis	64 Ethan M. Heyboer
63 Meghan Campbell	143-145, 189- Cameron Everse	225 Taylor Hitchingham
65 Gregory Campbell	190	156 Emily Hofmeyer
118 Amber Carnahan	126, 143-145, Lauren Evert	21 Jordan Hooker
92 Jimmy Cerone	189-190	213 Isaiah Hough
14 Samuel	202 Justin Fairfield	57, 85, 132 Russell Houpt
Cervantes-Esparza	47 Kathleen Fast	194 Bryanna Howard
	180 211-212 Ryann Felton	

180, 211-212 Ryann Felton

#### Location/Presenter Location/Presenter Location/Presenter 5 Olivia Lehnertz 115 Anne O'Donnell 67 Sydney Hudock 107 Max Huffman 204 Kaitlyn Lein 206 Sarah Olen 137 Molly Ireland 36 Sydney Les 204 Emma Oonk 146 Jillian Isett 150 Karissa Libson 38, 39 Megan Oostindie 229 Jubilee 84 Kayla Liggett 143, 145, 189- Madalyn Osbourne Hosanna-Praise 55 Elizabeth Lilley 190 Jackson 85 Reece Lindemann 91 Alexander Osterbaan 65 Jacob Jansen 70 Brieana Linton 204 Kimberly Paquette 126, 143-145, Lakna Jayasinghe 45 Jessica Lockwood 241 Jacob Pardonnet 189-190 84 Annie Lohrstorfer 42, 43 Abbygayle Parshall 42 Abagail Jeavons 86 Marianne Lohrstorfer 199 Patrick Patton 116 Regan Jekkals 173 Avery Lowe 96 Benjamin Pederson 32 Cherish Joe 127, 128 Marissa Lozser 204 Timbree Pederson 83 Scott D. Joffre 42 Mallory Luke 39 Jacob Peecher 63 Rebecca Johnson 50 Dara Madai Luna 206 Anastasia Perecki 23 Alexander Johnson Medina 237 Derrick Perkins 25 Kierney Johnson 223 Katie Lund 72 Cole Persch 157 Britta Johnson 211, 212 Anna Lunderberg 38, 151 John Peterson 87 Allison Johnson 86 Mackenzie Mader 106 Jonas Peterson 195 Dillon Johnson 230 Ridge Mannikko 176 Alyssa Pinkham 116 Emma Jones 143-145, 189- Carolina Marshall 200 Sydney Jones 157 Michelle Plaver 190 34 Anna Jones 42 Eleda Plouch 171 Collin Martin 213 Emily Kain 180 Sarah Plowman 228 Carter Masek 135 Matthew Karlovich 16 Kaelyn Poirier 105 Brooke Mattson 184 Joel Karsten 46 Heather Ponstein 51 Jessica McAlpine 26 Nina Kay 135 Megan Powell 235 Ian McNamara 78 Zachary Kellner 117 Mark Powers 80 Alexander Medema 85 Rudy Kelly 121 Anna Prins 127, 128 Abigail Meder 24 Rachel Kennedy 86 Selena Quintanilla 30 Ellen Messner 120 Michael Kiley 165 Peter Rak 143-145, 189- Rebecca Messnick 141, 142 Kerri Knoll 138, 196 Laura Ramaker 190 86 Alexandra Knorp 31 Gianna Ramirez 55 Madelyn Mikitka 97 Noah Kochanski 201 Kyle Reason 52 Amanda Miller 140 Nadine Kosten 211 Mercedes Rede 206 Adriana Mirabelli 205 Adam Krahn 65 Katherine Reed 209 Chelsea Miskelley 15 Nolan Krause 113 Jessica Reichenbach 160 Alondra Monrroy 111 Emily Krueger 82 Amanda Rensmo 151 Kathleen Muloma 102 Chris Kruger 232 Bianca Reyes 199 Sierra Mutschler 87 Samuel Kuiper 139 Alison Rich 77 Alec Nelson 110 Courtney Kuiper 202 Madalyn Riedlinger 114 Anthony Nguyen 60 Grace Kunkel 104 Katie Rietberg 201 Jay Nieuwenhuis 69 Anna Langholz 193 Erika Rimelspach 175 Emma Nyhof 186 John Larson 159 Taylor Rink 90 Derrick Obiri - Yeboah 36 Jade Laughlin 242 Caroline Ritter

59 Andrew Ochs

2 Kelly Ocock

27, 173 Aine O'Connor

213 Aubrey LaVoie

200 Bethany Lee

222 James Rogers

217 Adam Rolain

#### Celebration of Undergraduate Research and Creative Performance

#### Location/Presenter

- 28 Krisia Rosa
- 202 Mason Rosado
- 161 Eric Rosendahl
- 203 Madison Roskuszka
- 182 Kyle Ross
- 146, 211, 212 Jada Royer
  - 4 Makeya Royer
  - 153, 180 Nicholas Rozema
    - 123 Isaac Rusch
    - 164 Monica Ruser
    - 215 Daniel Rush
    - 148 Dylan Sabo
    - 19 Jana Sahyouni
    - 233 Edgar Samaniego
      - 2 Sarah Sanders
      - 7 Emmie Sandstedt
  - 187, 188 Anne Sangliana
    - 140 Rachel Satkiewicz
    - 100 Madison Schaefer
    - 169 Matt Scheneman
      - 2 Emma Schipper
    - 148 Mackenzie Schmidt
      - 8 Izzy Schonfeld
    - 63 Erik Schoonover
    - 36 Lexi Schoonover
    - 40 Matthew Schuiling
    - 246 Samuel Schuster
    - 57 Sarah Seckler
    - 183 Mackenna Senti
    - 193 Marissa Seymour
  - 86, 213 Nicholai Shaw
    - 201 Jonny Sheesley
    - 22 Andrea Shumaker
    - 66 Nate Silagi
    - 158 Brian Simonich
    - 199 Katie Singer
    - 39 Adam Slater
    - 248 Kurtis Slenk
    - 204 Carter Smiley

#### Location/Presenter

- 39 Shannon Smith
- 139 Hayden Smith
- 121 Zachary Snoek
- 69 Trevor Sooy
- 138, 139 Sarah Spencer
  - 87, 95 Reagan Spindler
    - 42 Jacob Spry
    - 236 McKenna Stam
    - 29 Rebecca Stanton
    - 180 Tymi Staub
    - 162 Savanah Stewart
    - 166 McKenzie Stock
    - 140 Nia Stringfellow
    - 23 Elizabeth Stuart
    - 205 Geordan Stukey
    - 149 Skylar Sundquist
    - 130 Curissa Sutherland-Smith
    - 204 Matthew Switalski
    - 73 Caleb Sword
- 133, 134 Lauren Syverson
  - 12 Kristen Szalontai
- 143-145, 189- Mary-Kate Szuma 190

  - 106 Cleveland Tarp
  - 66 Monica Teuthorn
  - 140 Mary Clare Theis
  - 69 Allie Thiel
  - 110 Mendon Thomas
  - 94 Peter Timperman
  - 114 Brooklyn Tobias
  - 234 Allison Tooley
    - 62 Ashley Trojniak
  - 112 Allison Utting
  - 27 Mitch Van Acker
  - 177 Anna Van Deelen
  - 201 Trevor Van Loo
  - 167 Sophia Vander Kooy
  - 205 Bethany VanHouten
  - 211 Samantha VanHoven

#### Location/Presenter

- 158 Alyssa VanZanten
- 146 Natalie Vela
- 55 Katherine Veldink
- 148, 185 Philip Versluis
  - 2 Jared Vite
- 126. 143- Elizabeth Vizcarra
- 145.189-190
  - 17 Anna Vostrizansky
  - 206 Amelia Waalkes
  - 29 Holle Wade
  - 42 Daniel Wade
  - 35 David Wang
  - 29 Emma Wangstrom
  - 44 Jorgie Watson
  - 139 Rachael Webb
  - 199 Kyle Weck
  - 135 Nathan Weeldreyer
  - 198 Griffin Weial
  - 32 Carolyn Wetzel
  - 21 Stephen Wilbur
  - 219, 220 Joey Williams
    - 137 Kayla Williams
    - 227 Jacob Wilson
    - 206 Julia Wilson
      - 11 Hannah Winegar
    - 28 Emily Wolfe
    - 79 Anna Wormmeester
  - 138, 195 Grant Wunderlich
    - 182 Alex Wyeth
    - 206 Zachery Wylie
    - 170 Leigh Wynveen
    - 245 Fiona Ye
    - 93 Yong Chul Yoon
    - 202 Jakob Zanski
    - 216 Camryn Zeller
    - 211 Sarah Zieschang
    - 32 Madeleine Zimmerman
    - 98 Sarah Zurawski
    - 81 William Zywicki

