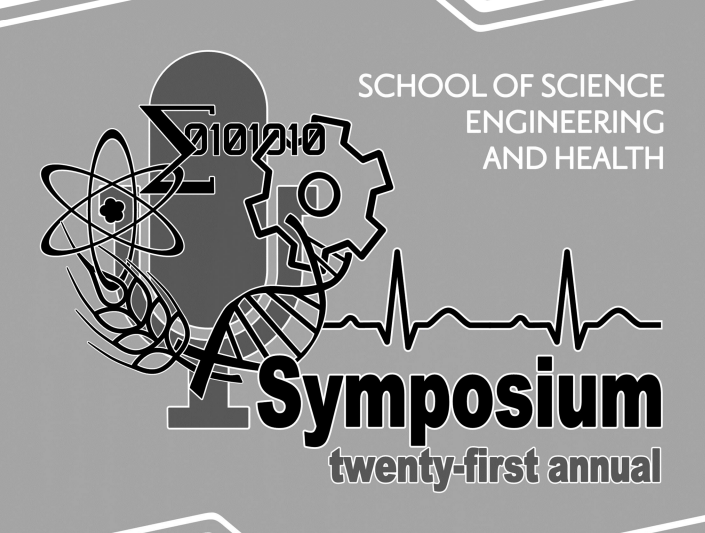
FRIDAY, MAY 3, 2024

MESSIAH TUNIVERSITY。



PROGRAM

A Word from the Dean

We in the School of Science, Engineering and Health at Messiah University welcome you to our 21st Annual Symposium.

Please celebrate with our students, staff, and faculty as you hear and see professional presentations that showcase our students' basic and applied research in science and health fields.

The outcomes of scientific research expand intellectual understanding and have tremendous impact on quality of life, environmental health, and human flourishing.

We warmly welcome you as quests for the day.

Angela C. Hare, Ph.D.

Associate Provost

Dean of the School of Science, Engineering and Health

Professor of Mathematics

Special thanks to ...

Jennifer Good, Administrative Assistant to the Dean of the School of Science, Engineering and Health, for coordination of room reservations, advertising, catering, and hospitality.

John Harms, Ph.D., Department of Biological Sciences, for management of Symposium communication, layout and scheduling of the Symposium, and program design.

Timothy Van Dyke, Ph.D., Department of Engineering, for coordination of Engineering submissions, and development and maintenance of the web-based Symposium site.

Scott Weaver, D.P.S., for development of the Symposium Project Registration and Management system (SymPRM) used to collect and organize submissions to the Symposium.

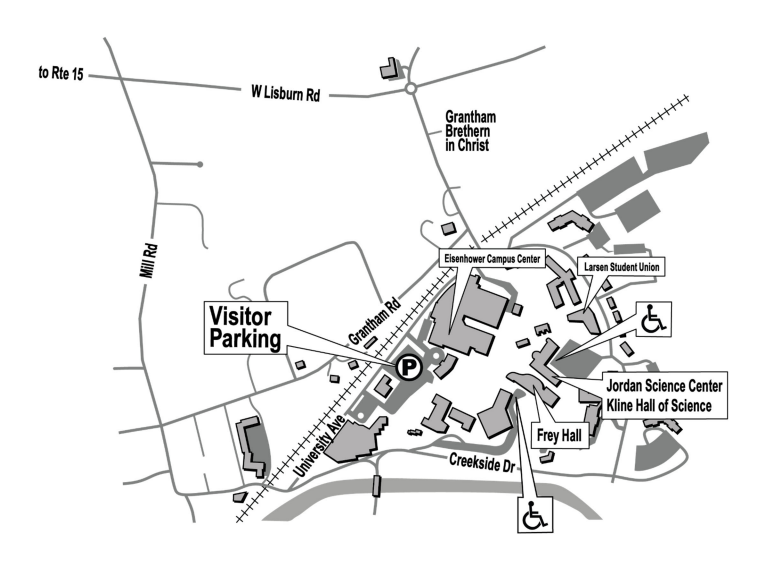
Visit https://huggs.messiah.edu/seh_symposium to view abstracts accompanying each presentation

elcome to the **21**st **Annual Symposium** of the School of Science, Engineering and Health.

Table of Contents

Messian University Campus & Parking	۷
Using this Booklet	3
Schedule at a Glance: Oral Presentations	
Schedule at a Glance: Poster Presentations	
Building Maps	
Oral Presentations (Morning)	
Mathematics & Physics (Alexander Auditorium - Frey 110; 9:00 – 12:00)	
Oral Presentations (Early Afternoon)	10
Engineering I (Alexander Auditorium - Frey 110; 1:00 – 3:00)	10
Engineering II (Frey 150; 1:00 – 3:00)	10
Mathematics (Frey 145; 1:00 – 3:00)	11
Natural Sciences I (Kline 120; 1:00 – 2:40)	11
Natural Sciences II (Jordan 159; 1:00 – 2:40)	12
Natural Sciences III (Jordan 161; 1:00 – 2:40)	
Poster Sessions	14
Natural Sciences (Hollinger Atrium & Lounge; 2:40 – 4:00)	14
Evidence-based Nursing Care (Hollinger Lounge; 2:40 – 4:00)	16
Engineering (Oakes Museum & Jordan Science Center; 3:00 – 4:00)	17
Oral Presentations (Late Afternoon)	19
Engineering III (Alexander Auditorium - Frey 110; 4:00 – 5:30)	19
Engineering IV (Frey 150; 4:00 – 5:30)	19
Computer & Information Science (Frey 145; 4:00 – 5:00)	20
Natural Sciences IV (Kline 120; 4:00 – 5:00)	20
Natural Sciences V (Jordan 159; 4:00 – 5:00)	20
Natural Sciences VI (Jordan 161; 4:00 – 5:00)	21
Acknowledgments	22
The Collaboratory for Strategic Partnerships and Applied Research	22
Steinbrecher Summer Undergraduate Research Program	23
Mentors: Collaboratory Educators, Collaborators and Partners	
Mentors: Messiah University Faculty Research Mentors	
Mentors: Nursing Professionals and External Research Mentors	
Financial & Material Support	29
Index of Authors	30

Messiah University



Welcome to Messiah University!

Visitor Parking: Parking is provided in the main Visitor Parking lot (VV) accessed from University Avenue, between Old Main and the Eisenhower Campus Center. Parking tags are not required during the Symposium. While designated handicapped parking is distributed throughout campus, spots closest to Symposium venues are available in the employee parking lots behind the Jordan Science Center (WW) and in the circle at the heart of campus (YY).

Dining facilities: The Lottie Nelson Dining Hall (upper level) and The Falcon (lower level; soup, paninis, salads) are located in the Eisenhower Campus Center. The Union Café (pizza, grill, wraps, salads) is located in the Larsen Student Union.

Using this Booklet

This **Program and Abstract booklet** provides times, locations and titles for all presentations in the Symposium. A consolidated "**Schedule at a Glance**" (page 4) summarizes the schedule of all Oral Presentations and Poster Presentations (page 6).

Presentation Number: Each presentation has been assigned a unique Presentation Number. This number is used throughout the booklet to facilitate cross-referencing.

Authorship: All contributing co-authors and mentors are listed in the Program. The name of each **presenting author** is in **bold font**. An **Index of Authors** at the end of the booklet (page 30) lists the names of all authors alphabetically with the number(s) of each presentation on which each is included.

Program & Symbols: Presentations are organized in discipline-specific sessions. Throughout the Program and "Schedule at a Glance," unique icons (see box at right) indicate the discipline of each presentation.

Abstracts: Abstracts for each oral and poster presentations in the Symposium are provided on our accompanying website:

https://huggs.messiah.edu/seh_symposium

Acknowledgments: All faculty mentors, external mentors and collaborators, and nursing professionals are recognized. Sources of financial and material support are also listed (page 29) with corresponding presentation numbers.

Authorship Legend:

bold Presenting author

- † Research or project mentor
- **‡** Off-campus contributor

Discipline Categories:

- Biopsychology
- Cellular & Molecular Biology
- Chemistry & Biochemistry
- Computer & Information Science
- Engineering
- → Exercise Science
- **\Sum_** Mathematics
- Nursing
- Ø Organismal & Ecological Biology
- Physics

Additional Symbols:



This oral presentation is accompanied by a poster



This poster is accompanied by an Oral Presentation



This project was supported by the Steinbrecher Undergraduate Summer Research Program



This project was supported by the Collaboratory for Strategic Partnerships and Applied Research

Alexander Auditorium

(Frey 110)



Mathematics & Physics

9:00 1 **S** Graff

9:20 2 Nichols

9:40 3 **D** Durika

10:00 4 Anthony

10:20 5 Griffith

10:40 6 **\(\)** Heise

11:00 7 \(\sum_{\text{Hiltebeitel}} \)

11:20 8 **Schneider**

11:40 9 \sum Lim

Alexander Auditorium (Frey 110)

Frey 150

Frey 145

	Engineering I	Engineering II	ľ	Mathematics
1:00	10 (Allbee, Binko, Gehenio, Ross	15 (Lim, Koehnke, Price, Rijo	1:00 20 ∑	Herrlin
1:30	11 (Bitler, Ling, Magness, Roca Ruano	16 🔯 Campbell, Bisbort, Jaloszynski, Wood	1:20 21 \sum 1:40 22 \sum	
2:00	12 👸 Gates, Kapp, Kline	17 👸 Hargrove, Wood	2:00 23 \sum	Stoltzfus
	13 🚫 Regula, Bucher	18 (Ferrin, Herman	2:20 24 \sum	Lapp
2:40	Harro, Gingerich, Jaiyesimi, Lacayo, Touhey	19 (Huang, Golub, Green, Smith-Cassidy	2:40 25 \sum	Calisti

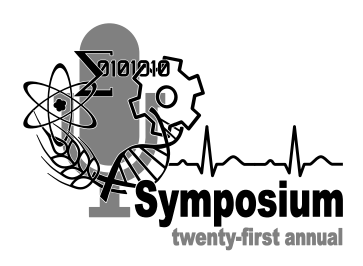
Poster Session

Jordan Science Center 3:00-4:00

	Engineering III	Engineering IV		Computing
4:00	41 👸 Friend, Wyrick	45 (Smith)	4:00 49	Calisti, Truex, Brenneis, Sinsel
4:20	42 🔯 Clemmer, Green	46 Clark, Dressler	4:20 50	Shoul, McGillen, Clarke, Phillips
4:40	43 (o) Ellis, Pizzuti, Siegrist	47 🔯 Shea, Landis	4:40 51	யு Hubley, Muresan
5:00	44 S Holley, Mendoza, Sauder, Settipane	48 Egelkamp, Collins, Oyler, Sweeton		

EDULE AT A GLANCE

Oral Presentations



	Natural Sciences I	Natural Sciences II	Natural Sciences III
1:00	26 Ramsey	31 A Thurber	36 Vidzicki
1:20	27 A Condon	32 Foster	37 ⊸√ Myers
1:40	28 Azar	33 o Garrett	38 🔑 Saxe
2:00	29	34 Dundieh	39 ⊸ Gonzales
2:20	30 Grove	35 Solonson	40 A Richert

Poster Session Jordan Science Center 2:40-4:00

	Natural Sciences IV	Natural Sciences V	Natural Sciences VI
4:00	52 → McFeaters, Spencer	55 A Jahraus	58 % Kumi
4:20	53 → Phillips, Song	56 Soerens	59
4:40	54 Touzeau, Aldridge	57 艇 Jones	60 ∞ Smith

B SCHEDULE AT A GLANCE

Poster Presentations

(P) Natural Sciences

Hollinger Atrium & Hollinger Lounge; 2:40 - 4:00

- 26 Ramsey
- 27 D Condon
- **29** 🗞 Casey
- 30 Grove
- 31 💋 Thurber
- 32 Foster
- 33 🍇 Garrett
- 34 Undieh

- 35 🚓 Johnson
- 36 🏎 Vidzicki
- **40** 🔊 Richert
- **56** Soerens
- 60 🗞 Smith
- 61 Ambrosino
- **62** Barnes

- 63 Stougard
- 64 🗞 Zhang
- 66 Fitz
- 67 🍇 Marks
- 68 Aldridge
- 69 🔊 Michael

P Evidence-Based Nursing Care

Hollinger Lounge; 2:40 - 4:00

- 70 Charles, Feight, Hartman, Leader, Pfau, Ross, Schaefer
- 71 Crago, DeBruin, Puckett, Stoner, Walker, Zehr
- 72 Alvarado, Barley, Horcasitas, Koch, Scharfe, Watson
- 73 Adhikari, Cheong, Ford, Groothoff, Hambright, Mensch, Miller
- 74 Barnes, Fiero, Lorincz, Lloyd, Moore, Muthoka
- 75 Cotner, Horst, Keller, Morse, Ramsey, Richards

(L) Engineering

Oakes Museum & Jordan Science Center; 3:00 – 4:00

- **76** (Pettitt, Alunni, Javier
- 77 (Haney, Friedmann, Griffith, Lau, Renner
- 78 (Henry, McAtee, Pryor
- **79** 🕎 Heise
- 80 (o) Burgos, Jean
- **81** () Cottrell, Nitschke-Love
- **82** () Cronauer, Kekic, Sobek

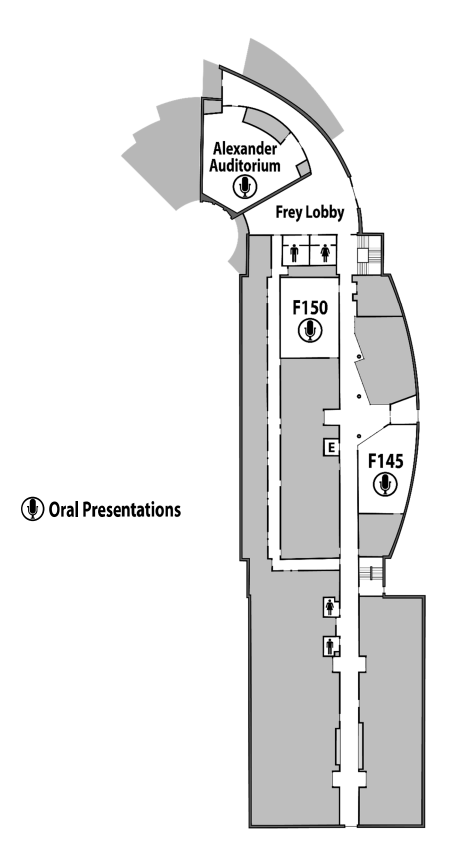
- 84 👸 Frazho, Kramer, Kratz
- 85 (Bingaman, Chan, Wong
- 86 (Fasnacht, McIntire, Rouland
- 87 (Hilton, Steele
- 88 (Geiger, Hicks, Sun
- 89 (Foester, Wages

- 3.00 4.00
- 90 (Derstine, Martin, Willoughby
- 92 (Levan, Van Der Ploog
- 93 👸 Meals, Parks
- 94 (Wu

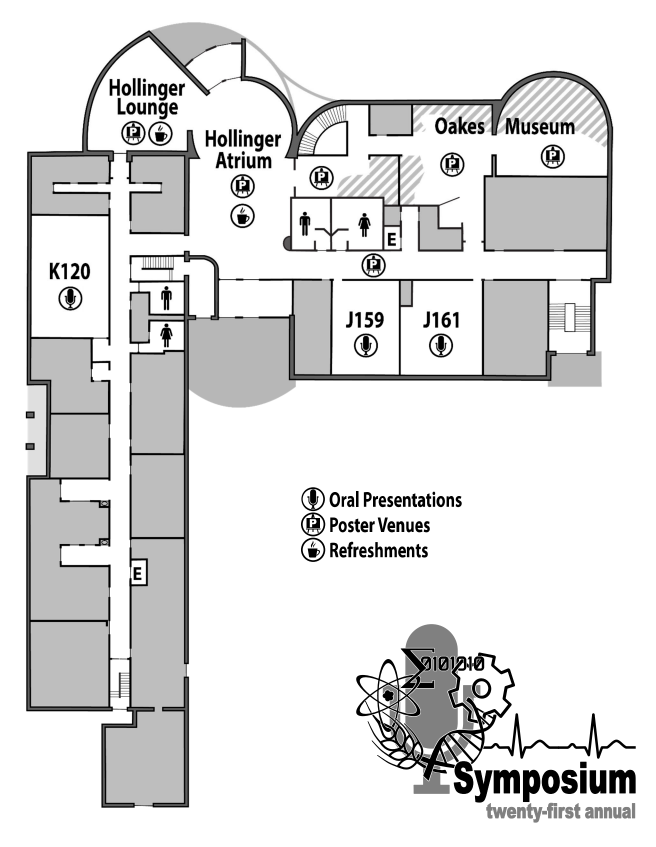
91 (်) Leitzel

95 Collyer, Frederick, Johnston, Kagarise

Frey Hall



Jordan Science Center · Kline Hall of Science



Oral Presentations (Morning)

Mathematics & Physics

Alexander Auditorium (Frey 110); 9:00 – 12:00

1	9:00	An Analysis of Athletes' Limitations in Sports Brett Graff
2	9:20	Limitations in Mathematics: A Glimpse into Incompleteness Hanalee Nichols
3	9:40	Exploration of the 8 Queens Puzzle Thomas Durika
4	10:00	Growth and Characterization of Transition Metal Boride Thin Films Katie Anthony, William Griffith, Niklas Hellgren [†]
5	10:20	Dark Matter Search with Snipe Hunt Experiment William Griffith, Ethan Bolin, Abaz Kryemadhi [†]
6	10:40	Projective Planes and "Spot-It!" Decks Callan Heise
7	11:00	Skyler Hiltebeitel Skyler Hiltebeitel
8	11:20	A Study in the Mathematics of the Enigma Cipher Machine Margaret Schneider
9	11:40	Analysis of Covid-19 Data in Malaysia Isaac Lim

Oral Presentations (Early Afternoon)

(I) Engineering I

Alexander Auditorium (Frey 110); 1:00 - 3:00

10 1:00 Providing Clean Accessible Water Solutions Around the World Liv Allbee, Nathan Binko, Cassandra Gehenio, Caitlin Ross, Sam Dykes, Candace Forry, Regan Meals, Brayden Parks, Emma Rice, Ray Knepper^{‡†}, Michelle Lockwood[†] This is How We Brew It: Coffee Decaffeination 11 1:30 Thomas Bitler, Noah Ling, Lane Magness, Luis Roca Ruano, Aleesa Wu, Thomas Soerens[†] 12 2:00 Land Development in India: Stormwater Mitigation, Roadway, and Sports Court Design Benjamin Gates, Thomas Kapp, Seth Kline, Caleb Hilton, John Steele, Elizabeth Yoho, J Scott Heisey[†], Michelle Lockwood[†], Steve Lockwood^{‡†} 13 2:20 Development of a Reliable, Low-Cost Wind Turbine Monitoring System Ethan Regula, Justin Bucher, Pj Cronauer, Noah Hege, Turner Kekic, Carlos Rivas, Sage Sobek, Tim Burdett[†] Modular Mobility Design for Serving New and Ongoing Clients 14 2:40 Steven Carpenter, Collin Binford, David Vader[†]

(I) Engineering II

Frey 150; 1:00 – 3:00

15	1:00	(§)	Embedded Circuit Development for FES-Aided Gait James Lim, Brandon Koehnke, Summer Price, Jaylinne Rijo, Alexa Blagbrough, Callan Heise, Noah Richert, Ryan Schied, Nathaniel Zarate, Ryan Farris [†]	#G
16	1:30	(§)	Mechanical Design and Testing of a Prosthetic Knee for CURE Kenya Paige Campbell, Caleb Bisbort, Nathan Jaloszynski, Cadee Wood, Victoria Burgos, Daniel Jean, Philip Tan [†]	% ⊕ 80
17	2:00	(F)	The Electromechanical Design of a Novel Stance Control Orthosis Elizabeth Hargrove, Justin Wood, David Alunni, Emily Javier, Laurel Pettitt, Ryan Farris [†]	6 (2) 76

18	2:20	(S) Kenya Rainwater Collection and Distribution Design
		Anna Ferrin, Joel Herman, Amy Fasnacht, Zac McIntire, Gus Rouland,
		Thomas Soerens [†]





Mathematics

Frey 145; 1:00 - 3:00

20	1:00	Teaching Mathematical Proof throughout the Secondary Curriculum Abigail Herrlin	
21	1:20	The Practical Applications of Mathematics in Business Calli Hurley	
22	1:40	A Mathematical Encryption: Staying Protected by Algebra Grant Kerchner	
23	2:00	Theatre in the Mathematics Classroom Jillian Stoltzfus	
24	2:20	Immunization Strategies and Their Applications in Portfolio Manageme Joel Lapp	ent
25	2:40	Turning Stats Into Success: Predicting MLB Wins From Sabermetrics Noah Calisti	

Natural Sciences I

Kline 120; 1:00 - 2:40

26	1:00	Determining the Efficacy of Anti-Fibrotic Treatment on Pancreatic Cancer (Metastases Ruby Ramsey, John Harms [†]	
27	1:20	Evaluation of the Growth and Agronomic Performance of Flax Varieties (Linum usitatissimum) in South Central Pennsylvania	

Sarah Condon, Janet Barroga Matanguihan[†]

28	1:40	Developing a Protocol for Prolonged Proglumide Treatment of Pancreatic Cancer and Stellate Cells and Determining its Effect on Col1a1 and Col1a2 Expression Michael Azar, John Harms [†]	
29	2:00	Isolation, Determination, and Antimicrobial Effectiveness of Berberine- Containing Herbal Extracts Abigail Casey, David Foster [†] , Lawrence Mylin [†] , Richard Schaeffer [†]	
30	2:20	Investigating the Effects of Membrane-Bound CX3CL1 on Microglial Migration Austin Grove, Jennifer Ness-Myers [†]	

Natural Sciences II

Jordan 159; 1:00 – 2:40

31	1:00	Æ	Comparison of Produce Yield in Hydroponics and Aquaponics Caleb Thurber, David Foster [†]	
32	1:20		Evaluation of Bacteriophage T4-Neutralizing Antibodies Secreted by Murine Hybridoma Clones Ava Foster , Wei-Jin Lin, Lawrence Mylin [†]	
33	1:40	∞	Optimizing the Reaction Conditions for a Consistent Synthesis of Iron Based Metal Atom Catalysts Makayla Garrett , Seth Burkert [†]	
34	2:00	Þ	Dosage Response to Nickel in Arabidopsis thaliana irt1 Mutants Akon Undieh , Michael Shin [†]	
35	2:20	~ *	Synthesis and Modification of a Nickel Single-Atom Catalyst for Hydrogenation Aaron Johnson , Seth Burkert [†]	L

Natural Sciences III

Jordan 161; 1:00 – 2:40

36	1:00	∞	Assaying the Metal-Specificity of Heme Biosynthesis Enzyme Variants Joseph Vidzicki, Jesse Kleingardner [†]	
37	1:20	-A~	The Effects of Continuous Flood Flow Restriction on Strength and Fatigue of the Vastus Lateralis Grant Myers , Evan Wagaman, Elijah Eade, Grace Hejeebu, H. Scott Kieffer [†]	
38	1:40	Æ	Non-Biting Midges (Chironomidae) as Bioindicators of Specific Pollutants Nathaniel Saxe, Jeff Erikson [†]	
39	2:00	-h-	The Influence of Prayer/Meditation on the Autonomic Nervous System and Brain-Derived Neurotrophic Factor Rhianna Gonzales, Chase Wilson, Sophia Gray-Baublitz, Kyra Hersh, Michael Shin [†] , Jennifer Thomson [†] , H. Scott Kieffer [†]	
40	2:20	Ø	Evaluating Hydrophobic Organic Contamination in Sediment and Benthic Macroinvertebrates in a Pennsylvanian Limestone Spring Caleb Richert, Jeff Erikson [†] , Roseann Sachs [†]	

Poster Presentations

Natural Sciences

Hollinger Atrium & Hollinger Lounge; 2:40 – 4:00

26	À	Determining the Efficacy of Anti-fibrotic Treatment on Pancreatic Cancer Metastases Ruby Ramsey , John Harms [†]	•
27	Æ	Evaluation of the Growth and Agronomic Performance of Flax Varieties (Linum usitatissimum) in South Central Pennsylvania Sarah Condon, Janet Barroga Matanguihan [†]	
29	∞	Isolation, Determination, and Antimicrobial Effectiveness of Berberine-Containing Herbal Extracts Abigail Casey , David Foster [†] , Lawrence Mylin [†] , Richard Schaeffer [†]	•
30	A	Investigating the Effects of Membrane-Bound CX3CL1 on Microglial Migration Austin Grove, Jennifer Ness-Myers [†]	•
31	Æ	Comparison of Produce Yield in Hydroponics and Aquaponics Caleb Thurber, David Foster [†]	•
32	P	Evaluation of Bacteriophage T4-Neutralizing Antibodies Secreted by Murine Hybridoma Clones Ava Foster , Wei-Jin Lin, Lawrence Mylin [†]	•
33	∞	Optimizing the Reaction Conditions for a Consistent Synthesis of Iron Based Metal Atom Catalysts Makayla Garrett, Seth Burkert [†]	•
34	Þ	Dosage Response to Nickel in Arabidopsis thaliana irt1 Mutants Akon Undieh, Michael Shin [†]	•
35	∞	Synthesis and Modification of a Nickel Single-Atom Catalyst for Hydrogenation Aaron Johnson , Seth Burkert [†]	
36	∞	Assaying the Metal-Specificity of Heme Biosynthesis Enzyme Variants Joseph Vidzicki, Jesse Kleingardner [†]	
40	Æ	Evaluating Hydrophobic Organic Contamination in Sediment and Benthic Macroinvertebrates in a Pennsylvanian Limestone Spring Caleb Richert, Jeff Erikson [†] , Roseann Sachs [†]	•

56	A	Evaluation of a Cell-Based Vaccine Against Pancreatic Cancer Evangeline Soerens, John Harms [†] , Lawrence Mylin [†]	•
60	~ &	Mutation of Twitch-2B to Create a Novel FRET In Vivo Biosensor for Transition Metal Ions Sarah Smith, Jesse Kleingardner [†]	•
61	P	Evaluating Fibrosis Inhibition in a New Murine Model of Pancreatic Cancer Marian Ambrosino, John Harms [†]	
62	∞	Designing a Fluorescence Assay to Test the Effectiveness of Stilbenes as PTP1B Inhibitors Abigail Barnes , Anne Reeve [†]	
63		Virtual Reality and Its Effect on Empathy in Regards to Climate Change Kathryn Stougard, Sydney Sefing, Kaila Davie, Jennifer Thomson [†]	
64	∞	Synthesis of Hydroxylated Stilbenes as PTP1B Inhibitors Keaidi Zhang, Anne Reeve [†]	
65	~h~	Effects of Wearable Resistance on Walking and Jogging Bryce Coletti, Caitlin Lielbriedis, Jack Conrad	
66	À	Effect of Proglumide on Fibrosis in a Model of Advanced Pancreatic Cancer Faith Fitz, John Harms [†]	
67	~ &	Developing an Appropriate Zinc Oxide Nanoparticle Laboratory Experiment for High School Students Charlotte Marks, Seth Burkert [†]	
68	P	The Genetic Influences of Exercise on Serum Brain-Derived Neurotrophic Factor Caleb Aldridge, Bella Touzeau, Ben Van Deusen, Liliana Greer, Sophia Gray-Baublitz, Michael Shin [†] , Jennifer Thomson [†] , H. Scott Kieffer [†]	
69	Æ	Dietary Analysis of Plethodon wehrlei: A Cryptic Species of Lungless Salamander in Pennsylvania Mary Michael, Erik Lindquist [†] , Randy Cassell [†]	

E Evidence-Based Nursing Care

Hollinger Lounge; 2:40 - 4:00

- 72 Evidence-Based Recommendations to Address Barriers to Breastfeeding by Providing Education and Support for Childbearing Black Women

 Jessica Alvarado, Avery Barley, Mayra Horcasitas, Emma Koch, Liv Scharfe, Kailey Watson, Kimberly Fenstermacher[†]
- 73 Evidence-Based Recommendations to Improve Nurses' Knowledge and Self-Efficacy in Identifying Adult Human Trafficking Victims in the Emergency Department

 Diona Adhikari, Abigail Cheong, Rachel Ford, Ehryn Groothoff, McKenzie Hambright, Hanna Mensch, Mary Kate Miller, Megan Gross†
- 75 Evidence-Based Recommendations to Decrease Firearm-Related Suicides by Veterans in the United States
 Sarah Cotner, Joshua Horst, Eli Keller, Nate Morse, Jack Ramsey, Chloe Richards, Brenda Elliott[†]

Engineering

85

Oakes Museum & Jordan Science Center; 3:00 – 4:00

76 🍪 AFO Optimization and Biomechanical Analysis for Development of an Electromechanical Stance Control Orthosis Laurel Pettitt, David Alunni, Emily Javier, Elizabeth Hargrove, Kaitlyn Lutz, Justin Wood, Ryan Farris[†] **77** 🔄 An Assistive Technology for Pressing a Piano Sustain Pedal Sawyer Haney, Kenneth Friedmann, Kierra Griffith, Sean Lau, Caitlin Renner, Philip Graybill[†], Dereck Plante[†] **78** ₹ Better Pumps: Promoting Reliable Water Infrastructure for Everyone Gabe Henry, Connor McAtee, Aidan Pryor, Elizabeth Anthony, Ryan Friend, Jonathan Wyrick, Joseph Longenecker^{‡†}, David Vader[†] 79 🚱 Biomechanical Consequences of Motion-Restricting Lower Extremity Orthoses Callan Heise, Ryan Farris[†] 80 Eliomechanics of a Polycentric Magnetic Through-Knee Prosthesis Victoria Burgos, Daniel Jean, Caleb Bisbort, Paige Campbell, Nathan Jaloszynski, Cadee Wood, Philip Tan[†] 81 🔯 Designing a Locally Manufacturable, All-Terrain Wheelchair for Zambian Students Samuel Cottrell, PJ Nitschke-Love, Blake Clemmer, Gabe Coakley, Cai Green, Timothy Van Dyke[†] 82 Development of a Reliable, Low-Cost Wind Turbine Monitoring System Pj Cronauer, Turner Kekic, Sage Sobek, Justin Bucher, Noah Hege, Ethan Regula, Carlos Rivas, Tim Burdett[†] 83 🔯 Engineering a Locally Manufacturable Standing Wheelchair for Nepal Trey Brackman, Maximus DeArville, Leah Gaigler, Caleb Kreider, Jacob Petrovich, Ryder Slayton, Joshua Holley, Caleb Mendoza, Bethany Sauder, Travis Settipane, Timothy Van Dyke[†] 84 Evaluating the Zambian Seeder: A Look at the Sub-Assemblies' Performances Joshua Frazho, Max Kramer, Dylan Kratz, Shekinah Ellis, Dominic Pizzuti, Matthew Siegrist, Camilo Giraldo[†]

Joshua Bingaman, Adriel Chan, Jacob Wong, David Brink, Sameh Faragallah,

₹ Eye Movement Triggered Alarm for Late Stage ALS Patients

Xander Smith, Philip Graybill[†]

86	\$	Kenya Rainwater Collection and Distribution Design Amy Fasnacht, Zac McIntire, Gus Rouland, Anna Ferrin, Joel Herman, Thomas Soerens [†]	40	18
87	(c)	Land Development in India: Stormwater Mitigation, Roadway, and Sports Court Design Caleb Hilton, John Steele, Benjamin Gates, Thomas Kapp, Seth Kline, Elizabeth Yoho, J Scott Heisey [†] , Michelle Lockwood [†] , Steve Lockwood ^{‡†}	1 9	12
88	\$	Masking Device Developments for Improved Fluency Noah Geiger, John Hicks, Cheng Eu Sun, Micah Collins, Kaleb Egelkamp, Ryan Oyler, Jon Sweeton, Robert Hentz ^{‡†} , Harold Underwood [†]	40	48
89	£\$}	Modular Mobility Design for Serving New and Ongoing Clients Eli Foester, Colin Matthew Wages , Chaelee Crane, Jacob Cruzan, Caleb Doan, Josh Gingerich, Riley Harro, Adeolu Jaiyesimi, Johnathon Lacayo, Connor Touhey, Douglas Flemmens ^{‡†} , John Meyer [†] , David Vader [†]	10	14
90	(§)	Providing Reliable Access to Energy in India Using Solar Power Autumn Derstine, Jadyn Martin, Cooper Willoughby, Micah Clark, Adam Dressler, Dereck Plante [†] , Harold Underwood [†]	40	46
91	(Remote Monitoring of Hand Pumps Using 4G SMS Communications Stefan Leitzel, Darin Landis, Owen Shea, Randall Fish [†]	40	1 47
92	(§)	Simulating Wear and Tear: Fatigue Analysis of the Cunningham Brace at the Helix Hailey Levan, Trent Van Der Ploog, Lilia Golub, Clifton Green, Rachel Huang, Hayward Smith-Cassidy, Camilo Giraldo [†]	40	19
93	(§)	Softening and Disinfecting Water for Rays of Peace, India Regan Meals, Brayden Parks, Liv Allbee, Nathan Binko, Sam Dykes, Candace Forry, Cassandra Gehenio, Emma Rice, Caitlin Ross, Ray Knepper ^{‡†} , Michelle Lockwood [†]	40	10
94	£\$\$	This is How We Brew It: Coffee Decaffeination Aleesa Wu, Thomas Bitler, Noah Ling, Lane Magness, Luis Roca Ruano, Thomas Soerens [†]	40	11
95	(3)	Validation of GeneXpert MRSA Tests by PCR for Macha Research Trust in Zambia Michael Collyer, Laura Frederick, Reese Johnston, Addie Kagarise, Philip Tan [†]	10	

Oral Presentations (Late Afternoon)

Engineering III

Alexander Auditorium (Frey 110); 4:00 - 5:30

41 4:00 Better Pumps: Promoting Reliable Water Infrastructure for Everyone Ryan Friend, Jonathan Wyrick, Elizabeth Anthony, Gabe Henry, Connor McAtee, Aidan Pryor, Joseph Longenecker^{‡†}, David Vader[†] 42 From Classroom to Sand: A Locally Manufacturable Wheelchair for 4:20 Sikalongo, Zambia Blake Clemmer, Cai Green, Gabe Coakley, Samuel Cottrell, PJ Nitschke-Love, Timothy Van Dyke[†] 🐼 A Sustainable Seeder Design for Local Manufacturing and Maintenance 43 4:40 Shekinah Ellis, Dominic Pizzuti, Matthew Siegrist, Joshua Frazho, Max Kramer, Dylan Kratz, Camilo Giraldo[†] 44 5:00 Engineering a Locally Manufacturable Standing Wheelchair for Nepal Joshua Holley, Caleb Mendoza, Bethany Sauder, Travis Settipane, Trey Brackman, Maximus DeArville, Leah Gaigler, Caleb Kreider, Jacob Petrovich, Ryder Slayton, Timothy Van Dyke[†]

Engineering IV

Frey 150; 4:00 – 5:30

45	4:00	(§)	Eye Movement Triggered Alarm for Late Stage ALS Patients David Brink, Sameh Faragallah, Xander Smith, Joshua Bingaman, Adriel Chan, Jacob Wong, Philip Graybill [†]	** (B)
46	4:20	(§)	Design and Installation of a Solar Photovoltaic System for Rays of Peace in India Micah Clark, Adam Dressler, Autumn Derstine, Jadyn Martin, Cooper Willoughby, Dereck Plante [†] , Harold Underwood [†]	** (B)
47	4:40	(§)	Detecting and Measuring Water Delivered by India Mark II Handpumps Owen Shea, Darin Landis, Stefan Leitzel, Randall Fish [†]	€ (2)
48	5:00	(§)	Masking Device Design for Improved Fluency Alternatives Kaleb Egelkamp, Micah Collins, Ryan Oyler, Jon Sweeton, Noah Geiger, John Hicks, Cheng Eu Sun, Robert Hentz ^{‡†} , Harold Underwood [†]	**************************************

(I) Computer and Information Science

Frey 145; 4:00 - 5:00

4:00 Recipe for Success
 Noah Calisti, Ray Truex, Noah Brenneis, Jeff Sinsel
 4:20 Dorm Swap and Shop
 Michael Shoul, Joseph McGillen, Ben Clarke, Joshua Phillips
 4:40 Prayer Circle
 Aidan Hubley, Alexandru Muresan, Nason Allen, Justin Ayres, Andrew



Kline 120; 4:00 - 5:00

Bella Touzeau, Caleb Aldridge, Ben Van Deusen, Liliana Greer, Sophia Gray-Baublitz, Michael Shin[†], Jennifer Thomson[†], H. Scott Kieffer[†]

Natural Sciences V

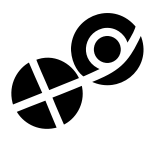
Jordan 159; 4:00 - 5:00

Bryan Jones, David Foster[†]

Natural Sciences VI

Jordan 161; 4:00 – 5:00

58	4:00	Turning CHIP Protein into a Hemeprotein Kwesi Kumi , Jesse Kleingardner [†]	
59	4:20	Creating a Predictive Model for Limestone Stream Health Assessment and Monitoring through Historical Macroinvertebrate and Water Chemistry Data Laurel Gaston, Jeff Erikson [†]	
60	4:40	Mutation of Twitch-2B to Create a Novel FRET In Vivo Biosensor for Transition Metal Ions Sarah Smith, Jesse Kleingardner [†]	



This icon indicates a project supported by, or conducted in association with...

The Collaboratory for Strategic Partnerships and Applied Research

Service today... servant-leaders tomorrow.

The **Collaboratory** is a center for applied research and project-based learning in the School of Science, Engineering and Health at Messiah University. We add value to classroom learning by enabling participants to apply academic knowledge and live out their Christian faith through imaginative, hands-on problem solving that meets needs brought to us by Christian mission, relief and development organizations and businesses. The two-fold mission of the Collaboratory is:

- To foster justice, empower the poor, promote peace, and care for the earth through applications of our academic and professional disciplines.
- To increase the academic and professional abilities of participants, their vocational vision for lifelong servant-leadership, and their courage to act on convictions.

Areas of engagement include science, engineering, health, information technology, business, and education. Our projects enable students to engage classroom fundamentals in an authentic client-provider environment. Student leaders run the Collaboratory organization in partnership with the educators who mentor them. As God enables us to serve others today, we seek to grow as disciples of Jesus, to serve as God's stewards over the resources of our academic and professional disciplines, and to bear witness to the good news of the Kingdom of God.

To learn more about the Messiah University Collaboratory for Strategic Partnerships and Applied Research please visit our web site at www.messiah.edu/collaboratory.





This icon indicates a project supported by the...

Steinbrecher Undergraduate Summer Research Program

The Steinbrecher Endowment for Research in the Health and Life Sciences was established at Messiah University in 2003 by Dr. Leroy and Mrs. Eunice Steinbrecher to support collaborative experimental research between students and faculty. Dr. Steinbrecher (Class of 1955) was a physician and longtime supporter of Messiah University. Eunice (Class of 1958) has served on the Board of Trustees at Messiah University continuously since 1987 and as chairperson of the board for 10 years (2000 – 2010).

The Steinbrecher Undergraduate Summer Research Program provides "headson, hands-on" research experiences essential to our School's efforts to offer premier undergraduate health and science programs. The research must be experimental and collaborative in nature. Awarded on a competitive basis, the Steinbrecher fellowships provide a stipend supporting full-time research employment for between five and ten weeks of the summer.

Collaboratory Educators, Collaborators & Partners

We gratefully acknowledge the oversight and training provided by Messiah University faculty and external collaborators.

Project Partners	Project Managers		
AlignedWorks	Tim Burdett		
ALS Mid-Atlantic	Ryan Farris		
Chica Bean Coffee – Guatemala	Randy Fish		
Cunningham Prosthetic Care	Camilo Giraldo		
CURE International	Philip Graybill		
David Germeyer, World Wide	Michelle Lockwood		
Glenview Alliance Church York	Thomas Soerens		
Hope Walks	Philip Tan		
Intenational Nepal Fellowship	Harold Underwood		
Macha Research Trust in Zambia	David Vader		
MM Ortho Solutions	Tim Van Dyke		
New Beginnings Children's Center			
Physiofunction	Project Consultants		
Pretium Mobility	Andy Erikson		
Rays of Peace, India	J. Scott Heisey		



John Meyer

Dereck Plante

Rural Water Supply Network

Sikalongo Bible Institute

Tree 4 Hope – Guatemala

Unto/Cru

WindAid, Peru



Project Review Panelists

Tom Austin

Gebeyehu Ayele

Lexi Bane Dan Elliott Ray Knepper

Jordan Barner Andy Erikson Bob Kramer

Lyndsy Barry Jeff Erikson Grant Kruppenbacher

David Bedillion Matt Farrar Abaz Kryemadhi

Tony Beers Luke Fetterman Jason Kunec

Karl Bergmann Doug Flemmens Josh Kunkle

Ross Billings Rebekah Forshey Raymond Landon

Erin Brenneman Jeremy Freimark Vanessa Lee

Mark Brill Dan Gallagher Matt Lewis

Luke Brostek Barak Gohn Steve Lockwood

Karen Burket Junior Guimaraes Chad Long

Steven Carpenter Michael Guion Joseph Longenecker

Nathan Chan J. Scott Heisey Dan Ma

Nathan Chaney Robert Hentz Kevin Manieri

Nathan Cordell Zach Holsinger Jeff McIlhenny

Ethan Cornwell Bryan Hoover Shayne McIntosh

Harrison Crosley Tim Howell Brant Meier

Alicia Decker Bruce Hulshizer John Meyer

Avery deGruchy Amy Humphrey Al Mokris

Steven Deller Victoria Kimathi Karine Moussa

Ruth Douglas-Miller Charlie Kimpel Larry Mylin

Leah Eberly Helen King Ray Norman

Rob Ebner Taran King Stephen Osborne

Project Review Panelists, continued

Jessica Paulus Noah Rood John Trimmer

Brandon Peterson Jeremy Ross Leif Uptegrove

Doug Phillipy Carl Satterberg Alex Waardenburg

Dereck Plante Brian Seip Don Waardenburg

Sandy Polak Bob Sheker Joe Wambach

T.J. Quintilian Eric Shoemaker Bryce Watkins

Mark Raup Mark Simpkins Ben Weaver

Luke Redcay Zach Sizemore Erik Weenink

Scott Reichenbach Ella Sobek Mike Weil

Steve Reisinger Justin Stevenson Joshua Wiedler

JJ Robinson Doug Stumpp Jamie Williams

Christian Rogerson Gregory Talamo Luke Witmer



Faculty Research Mentors

We graciously acknowledge the oversight and training provided by faculty from the following academic departments.

Biological Sciences

Randy Cassell, M.S.

Jeff Erikson, M.S., MEPC

David Foster, Ph.D.

John Harms, Ph.D.

Erik Lindquist, Ph.D.

Lawrence Mylin, Ph.D.

Jennifer Ness-Myers, Ph.D.

Michael Shin, Ph.D.

Janet Barroga Matanguihan, Ph.D.

Chemistry and Biochemistry

Seth Burkert, Ph.D.

Jesse Kleingardner, Ph.D.

Anne Reeve, Ph.D.

Roseann Sachs, Ph.D.

Richard Schaeffer, Ph.D.

Psychology, Criminal Justice and Sociology

Jennifer Thomson, Ph.D.

Health, Nutrition and Exercise Science

H. Scott Kieffer, Ed.D., FACSM, ACSM, ETT

Melinda Smith, Ed.D.

Kris Hansen-Kieffer, Ed.D.

Eric Rawson, Ph.D., FACSM

Computing, Mathematics and Physics

Trevor Bunch, Ph.D.

Niklas Hellgren, Ph.D.

Abaz Kryemadhi, Ph.D.

Amanda Lohss, Ph.D.

Nursing

Brenda Elliott, Ph.D., RN, CNE, ANEF

Kim Fenstermacher, Ph.D., RN

Megan Gross, Ph.D., MPH, RN, CNE

Rebekkah Stanko, DNP, RN

See Collaboratory Project Managers (p. 24) for faculty from the **Department of Engineering**.



Nursing Professionals

We gratefully acknowledge the oversight and training provided by the following nursing mentors.

	Presentation
Patricia Miller MSN, RNC-NIC	70
Deborah J. Schafer MSN, RN, AGCNS-BC, RNC-OB	70
Delancy Zeller, MSN, RN, NPD-BC	71

External Research Mentors

We graciously acknowledge the contributions of the following off-campus collaborating authors.

	Presentation
Douglas Flemmens	14, 89
Robert Hentz	48, 88
Ray Knepper	10, 93
Steve Lockwood	12, 87
Joseph Longenecker	41, 78

Financial and Material Support

We gratefully acknowledge the following sources of funding and support.

	Presentation
Aligned Works	47, 91
Camp Tuckahoe, Boy Scouts of America, Dillsburg	5
Chica Bean Coffee	11, 94
Daniel Vicario (G&G Technical)	77
Frederick Fenig	48, 88
Gary and Sylvia Emberger Scholarship Fund	29
Glenview Alliance Church	14, 89
Len Puccio (Bostech, Inc.)	77
NASA PA Space Grant	5
Penn State Materials Research Facilities Network (MRFN) Faculty Fellowship program	4
PREP participants and staff	52, 53
Dr. Ray Crist Scholarship	28
Ray Diener Fund	10, 93
Steinbrecher Undergraduate Summer Research Program	27, 35, 36, 38, 67
Tree 4 Hope	11

Index of Authors

Alphabetical listing of authors and corresponding presentation number(s).

Author	Presentation No.	Author	Presentation No.
Adhikari, Diona	73	Coletti, Bryce	65
Aldridge, Caleb	54, 68	Collins, Micah	48, 88
Allbee, Liv	10, 93	Collyer, Michael	95
Allen, Nason	51	Condon, Sarah	27
Alunni, David	17, 76	Conrad, Jack	65
Alvarado, Jessica	72	Cotner, Sarah	75
Ambrosino, Marian	61	Cottrell, Samuel	42, 81
Anthony, Elizabeth	41, 78	Crago, Emily	71
Anthony, Katie	4	Crane, Chaelee	14, 89
Ayres, Justin	51	Cronauer, Pj	13, 82
Azar, Michael	28	Cruzan, Jacob	14, 89
Barley, Avery	72	Davie, Kaila	63
Barnes, Abigail	62	DeArville, Maximus	44, 83
Barnes, Si	74	DeBruin, Ella	71
Bingaman, Joshua	45, 85	Derstine, Autumn	46, 90
Binko, Nathan	10, 93	Doan, Caleb	14, 89
Bisbort, Caleb	16, 80	Dressler, Adam	46, 90
Bitler, Thomas	11, 94	Durika, Thomas	3
Blagbrough, Alexa	15	Dykes, Sam	10, 93
Bolin, Ethan	5	Eade, Elijah	37
Brackman, Trey	44, 83	Egelkamp, Kaleb	48, 88
Brenneis, Noah	49	Elliott, Brenda	75
Brink, David	45, 85	Ellis, Shekinah	43, 84
Bucher, Justin	13, 82	Erikson, Jeff	38, 40, 59
Burdett, Tim	13, 82	Faragallah, Sameh	45, 85
Burgos, Victoria	16, 80	Farris, Ryan	15, 17, 76, 79
Burkert, Seth	33, 35, 67	Fasnacht, Amy	18, 86
Calisti, Noah	25, 49	Feight, Mackenzie	70
Campbell, Paige	16, 80	Fenstermacher, Kimberl	y 72
Casey, Abigail	29	Ferrin, Anna	18, 86
Cassell, Randy	69	Fiero, Grace	74
Chan, Adriel	45, 85	Fish, Randall	47, 91
Charles, Shauna	70	Fitz, Faith	66
Cheong, Abigail	73	Flemmens, Douglas	14, 89
Clark, Micah	46, 90	Foester, Eli	14, 89
Clarke, Ben	50	Ford, Rachel	73
Clemmer, Blake	42, 81	Forry, Candace	10, 93
Coakley, Gabe	42, 81	Foster, Ava	32

Author	Presentation No.	Author	Presentation No.
Foster, David	29, 31, 55, 57	Hersh, Kyra	39
Frazho, Joshua	43, 84	Hicks, John	48, 88
Frederick, Laura	95	Hiltebeitel, Skyler	7
Friedmann, Kenneth	77	Hilton, Caleb	12, 87
Friend, Ryan	41, 78	Holley, Joshua	44, 83
Gaigler, Leah	44, 83	Horcasitas, Mayra	72
Garrett, Makayla	33	Horst, Joshua	75
Gaston, Laurel	59	Huang, Rachel	19, 92
Gates, Benjamin	12, 87	Hubley, Aidan	51
Gehenio, Cassandra	10, 93	Hurley, Calli	21
Geiger, Noah	48, 88	Jahraus, Tyler	55
Gingerich, Josh	14, 89	Jaiyesimi, Adeolu	14, 89
Giraldo, Camilo	19, 43, 84, 92	Jaloszynski, Nathan	16, 80
Golub, Lilia	19, 92	Javier, Emily	17, 76
Gonzales, Rhianna	39	Jean, Daniel	16, 80
Graff, Brett	1	Johnson, Aaron	35
Gray-Baublitz, Sophia	39, 54, 68	Johnston, Reese	95
Graybill, Philip	45, 77, 85	Jones, Bryan	57
Green, Cai	42, 81	Kagarise, Addie	95
Green, Clifton	19, 92	Kapp, Thomas	12, 87
Greer, Liliana	54, 68	Kekic, Turner	13, 82
Griffith, Kierra	77	Keller, Eli	75
Griffith, William	4, 5	Kerchner, Grant	22
Groothoff, Ehryn	73	Kieffer, H. Scott	37, 39, 54, 68
Gross, Megan	73	Kleingardner, Jesse	36, 58, 60
Grove, Austin	30	Kline, Seth	12, 87
Hambright, McKenzie	73	Knepper, Ray	10, 93
Haney, Sawyer	77	Koch, Emma	72
Hansen-Kieffer, Kris	52, 53	Koehnke, Brandon	15
Hargrove, Elizabeth	17, 76	Kramer, Max	43, 84
Harms, John	26, 28, 56, 61, 66	Kratz, Dylan	43, 84
Harro, Riley	14, 89	Kreider, Caleb	44, 83
Hartman, Kelsey	70	Kryemadhi, Abaz	5
Hege, Noah	13, 82	Kumi, Kwesi	58
Heise, Callan	6, 15, 79	Lacayo, Johnathon	14, 89
Heisey, J Scott	12, 87	Landis, Darin	47, 91
Hejeebu, Grace	37	Lapp, Joel	24
Hellgren, Niklas	4	Lau, Sean	77
Henry, Gabe	41, 78	Leader, Morgan	70
Hentz, Robert	48, 88	Leitzel, Stefan	47, 91
Herman, Joel	18, 86	Levan, Hailey	19, 92
Herrlin, Abigail	20	Lielbriedis, Caitlin	65

Author	Presentation No.	Author	Presentation No.
Lim, Isaac	9	Pizzuti, Dominic	43, 84
Lim, James	15	Plante, Dereck	46, 77, 90
Lin, Wei-Jin	32	Price, Summer	15
Lindquist, Erik	69	Pryor, Aidan	41, 78
Ling, Noah	11, 94	Puckett, Brennen	71
Lloyd, Tim	74	Ramsey, Jack	75
Lockwood, Michelle	10, 12, 87, 93	Ramsey, Ruby	26
Lockwood, Steve	12, 87	Reeve, Anne	62, 64
Longenecker, Joseph	41, 78	Regula, Ethan	13, 82
Lorincz, Mackenzie	74	Renner, Caitlin	77
Lutz, Kaitlyn	76	Rice, Emma	10, 93
Magness, Lane	11, 94	Richards, Chloe	75
Marks, Charlotte	67	Richert, Caleb	40
Martin, Jadyn	46, 90	Richert, Noah	15
Matanguihan, Janet B	27	Rijo, Jaylinne	15
McAtee, Connor	41, 78	Rivas, Carlos	13, 82
McFeaters, Lindsay	52	Roberti, Andrew	51
McGillen, Joseph	50	Roca Ruano, Luis	11, 94
McIntire, Zac	18, 86	Ross, Caitlin	10, 93
Meals, Regan	10, 93	Ross, Lisa	70
Mendoza, Caleb	44, 83	Rouland, Gus	18, 86
Mensch, Hanna	73	Sachs, Roseann	40
Meyer, John	14, 89	Sauder, Bethany	44, 83
Michael, Mary	69	Saxe, Nathaniel	38
Miller, Mary Kate	73	Schaefer, Matt	70
Miller, Patricia	70	Schaeffer, Richard	27, 29
Moore, Rachel	74	Schafer, Deborah	70
Morse, Nate	75	Scharfe, Liv	72
Muresan, Alexandru	51	Schied, Ryan	15
Muthoka, Eric	74	Schneider, Margaret	8
Myers, Grant	37	Sefing, Sydney	63
Mylin, Lawrence	29, 32, 56	Settipane, Travis	44, 83
Ness-Myers, Jennifer	30	Shea, Owen	47, 91
Nichols, Hanalee	2	Shin, Michael	34, 39, 54, 68
Nitschke-Love, PJ	42, 81	Shoul, Michael	50
Oyler, Ryan	48, 88	Siegrist, Matthew	43, 84
Parks, Brayden	10, 93	Sinsel, Jeff	49
Petrovich, Jacob	44, 83	Slayton, Ryder	44, 83
Pettitt, Laurel	17, 76	Smith, Melinda	52, 53
Pfau, Emma	70	Smith, Sarah	60
Phillips, Jordan	53	Smith, Xander	45, 85
Phillips, Joshua	50	Smith-Cassidy, Hayward	19, 92

Author	Presentation No.	Author	Presentation No.
Sobek, Sage	13, 82	Van Der Ploog, Trent	19, 92
Soerens, Evangeline	56	Van Deusen, Ben	54, 68
Soerens, Thomas	11, 18, 86, 94	Van Dyke, Timothy	42, 44, 81, 83
Song, Timothy	53	Vidzicki, Joseph	36
Spencer, Anna	52	Wagaman, Evan	37
Stanko, Rebekkah	74	Wages, Colin Matthew	14, 89
Steele, John	12, 87	Walker, Jake	71
Stoltzfus, Jillian	23	Watson, Kailey	72
Stoner, Kailey	71	Willoughby, Cooper	46, 90
Stougard, Kathryn	63	Wilson, Chase	39
Sun, Cheng Eu	48, 88	Wong, Jacob	45, 85
Sweeton, Jon	48, 88	Wood, Cadee	16, 80
Tan, Philip	16, 80, 95	Wood, Justin	17, 76
Thomson, Jennifer	39, 54, 63, 68	Wu, Aleesa	11, 94
Thurber, Caleb	31	Wyrick, Jonathan	41, 78
Touhey, Connor	14, 89	Yoho, Elizabeth	12, 87
Touzeau, Bella	54, 68	Zarate, Nathaniel	15
Truex, Ray	49	Zehr, Regan	71
Underwood, Harold	46, 48, 88, 90	Zeller, Delancy	71
Undieh, Akon	34	Zhang, Keaidi	64
Vader, David	14, 41, 78, 89		

MESSIAH WIVERSITY

SCHOOL OF SCIENCE, ENGINEERING AND HEALTH

One University Avenue Mechanicsburg, PA 17055

www.messiah.edu/SEHSymposium

