Spring 2022 Convocation
May 10, 2022
We like to call the College of Global Futures a place like no other. It is the only college dedicated to the study of the future of our world through the lenses of sustainability, complexity and innovation. Soon, we will add a School of Ocean Futures to complement the schools of Sustainability, Future of Innovation in Society and Complex Adaptive Systems. The faculty and leadership in the school are dedicated to preparing students for the greatest challenges of our time and to pushing forward solutions that transcend the limitations of conventional thinking.

I want to extend my heartfelt congratulations to the graduates, and my thanks to their families, friends, peers and supporters who join us for the College of Global Futures 2022 convocation. It is wonderful to celebrate this great achievement together. While it might seem like a lot of pomp and circumstance, this is a recognition of all you have learned and all you have done to complete your degree.

As you move out into the world, remember that you are the future. You will make discoveries, develop innovations and create new ways of knowing that past generations couldn’t begin to imagine. You have developed the critical abilities, the capacity and the ingenuity to bring about changes that reach beyond our present sphere of knowledge and produce new horizons for creating opportunities that allow everyone to thrive.

We know that actions speak louder than words. Let your actions help humankind create a thriving future. Thank you for your dedication, and congratulations on reaching this important milestone.

Peter Schlosser
Vice President and Vice Provost of Global Futures
University Global Futures Professor
We all share a stake in the future. The College of Global Futures is dedicated to creating a sustainable, equitable and vibrant future for everyone.

The College of Global Futures prepares next-generation leaders with the knowledge, skills and mindsets they need to tackle complex global challenges. The college is home to the School for the Future of Innovation in Society, the School of Sustainability and the School of Complex Adaptive Systems. It fosters creative interactions between students, staff, faculty and partners that elevate our ability to address the world’s complex and integrated social, environmental and technical systems. The College of Global Futures drives responsible innovation and leads ethical interventions that ensure a just, healthy and fulfilling future for everyone. Students learn how to develop enduring solutions that benefit all people everywhere on a thriving, healthy planet.
About the School for the Future of Innovation in Society

Scientific and technological advances are deeply intertwined with societal concerns. When we innovate, are we thinking critically about social and technical systems in a way that anticipates potential concerns so that we can be confident that what we are creating is both useful and good for our global future?

The School for the Future of Innovation in Society envisions responsible innovation at scale. Our students anticipate societal challenges and work across disciplines to examine areas such as global technology and development, biomedical and health ethics, public interest technology and policies for emerging technologies. We are grounded in the belief that by considering the ways in which we translate imagination into innovation, engaging the public and exploring the social impacts of technological and scientific advancements, we collectively build more just and equitable futures for all.

About the School of Sustainability

School of Sustainability students, diverse in their backgrounds and interests, work toward a common goal: leaving the world better than they found it. Students are drawn to this rapidly growing field because sustainability integrates social, economic and environmental dimensions to develop enduring and equitable solutions to global challenges.

Learning tracks within the school include energy and technology, international development, ecosystems management, urban dynamics, food systems, policy and governance and sustainability leadership. Our curriculum is grounded in experiential learning and practical faculty-led research, equipping graduates of the School of Sustainability with the skills and tools to make positive impacts in a rapidly changing world.
About the School of Complex Adaptive Systems

Uncertainty, scalability, thresholds (tipping points), path dependence... these are among the most pressing issues facing societies across the globe. The School of Complex Adaptive Systems explores these challenges, develops solutions and suggests interventions that enhance the resilience and well-being of our planet and our shared global futures.

Our planet is the ultimate complex system with many intertwined subsystems that envelop natural, social and technological systems that transcend traditional disciplinary boundaries. This visionary school engages wide-ranging national and international collaborations to advance the exploration of these systems and disseminate fundamental transdisciplinary knowledge through a unique set of academic graduate offerings.
COLLEGE OF GLOBAL FUTURES CONVOCATION

PROCESSIONAL

LAND ACKNOWLEDGEMENT

MASTER OF CEREMONIES
Laura Hosman, PhD
Associate Professor
School for the Future of Innovation in Society

VICE PROVOST’S REMARKS
Peter Schlosser, PhD
Vice President and Vice Provost of Global Futures,
University Global Futures Professor

COLLEGE OF GLOBAL FUTURES CONVOCATION SPEAKERS
Fatima Hafsa, PhD, Sustainability
Zuzana Skvarkova, BS, Innovation in Society

MOST OUTSTANDING GRADUATES AND MOEUR AWARD

VETERAN STUDENT RECOGNITION
PRESENTATION OF GRADUATE CANDIDATES
Jameson Wetmore, PhD
Associate Professor, Co-Associate Director, Academic Programs,
School for the Future of Innovation in Society

Sonja Klinsky, PhD
Associate Professor, School of Sustainability

PRESENTATION OF UNDERGRADUATE CANDIDATES
Jameson Wetmore, PhD
Associate Professor, Co-Associate Director, Academic Programs,
School for the Future of Innovation in Society

Candice Carr Kelman, PhD
Assistant Clinical Professor, School of Sustainability

MESSAGE OF CONGRATULATIONS
Michael Hammett,
MS, Global Technology and Development ’15

ALMA MATER – ARIZONA STATE UNIVERSITY
Music and Words by Ernest Hopkins and Miles Dresskell

RECESSIONAL

Special thanks to Samuel Peña, Joseph Goglia and Israel Reyes for performing our processional music.

Spring 2022 Convocation
COLLEGE OF GLOBAL FUTURES
MOST OUTSTANDING GRADUATES

COLLEGE OF GLOBAL FUTURES OUTSTANDING GRADUATE
Nicole Mayberry, PhD, Human and Social Dimensions of Science and Technology

COLLEGE OF GLOBAL FUTURES OUTSTANDING UNDERGRADUATE
Zuzana Skvarkova, BS, Innovation in Society

OUTSTANDING GRADUATES
Nicole Mayberry, PhD — School for the Future of Innovation in Society
Fatima Hafsa, PhD — School of Sustainability
Daniel Kinzer, MS, Biomimicry — School of Complex Adaptive Systems

OUTSTANDING UNDERGRADUATES
Zuzana Skvarkova, BS — School for the Future of Innovation in Society
Emily Harding, BS — School of Sustainability

MOEUR AWARD
Chloe Billingsley
Jane Coghlan
Sagan L. Hagstrom
Emily Harding
Samantha Hollinshead
Tahiry Langrand

College of Global Futures
Candidates for Doctoral Degrees

Doctor of Philosophy, Human and Social Dimensions of Science and Technology

Kevin Thomas Dwyer
Anne Laurie Hammang
Gabrielle Erica Lout
Nicole Kody Mayberry
Nikki Stevens

Doctor of Philosophy, Sustainability

Esteve Gaelle Giraud
Syeda Fatima Hafsa
Adenike Kafayat Opejin
John Hiroomi Takamura
Sarra Zebra Tekola

Candidates for Master’s Degrees

Master of Science, Global Technology and Development

Muhammad AbuYousef
Jessica Anne Call
Benjamin David Mobbley
Tara Leuvina Smith
Sheril Evelyn Steinberg
Rebecca Stuch
Cortez Chavoz White
Shomari Asukile Williams

Spring 2022 Convocation
Candidates for Master's Degrees continued

**Master of Science, Global Technology and Development**  
*(Applied International Development)*

Sydney Ambrose  
Gabriel De Leon Ofray  
John Howard  
Fatima Mohammadi  
Nargis Mohammadi  
Melanie Marie Bunker Mortensen  
Abdul Rashed Rahimi  
Hala Khaled Shaheen  
Emidio Teixeira

**Master of Science and Technology Policy**

Diana Madril

**Master of Science, Biomimicry**

Tamara Abou Jaoude  
Patrick D. Boyer  
Thomas Samuel Boyster  
Tyler Christophersen  
Abdullah Ghias  
Joanna Nadim Jurdi  
Daniel John Kinzer  
Walker Michael Leiser  
Kaitlin Jean Maxwell
Candidates for Master's Degrees continued

Master of Arts, Sustainability

Haven Lee Bills
Angela Fox

Master of Science, Sustainability

Margaret Parker-Anderies

Master of Science, Global Sustainability Science

Sarah Renee Bathe
Tyler Joel Brown
Serena Joy DeLuca
Thaddeus Mohammed Mazaheri
Alexandra Justine Ramey
Laura Frances Joana Ina Clarissa Walter

Master of Science, Sustainable Food Systems

Katherine Blair Poirier

Master of Sustainability Leadership

Samantha Michelle Adamo
Emily Madison Adams
Rana Kamaladdin Almuraqab
Kristina Bomberger
Elizabeth Jane Bruns
Joyce Margaret Collins
Claudia Nicole Colon
Shay Matthew Dantic

Spring 2022 Convocation
Master of Sustainability Leadership (cont.)

Eric Davies
Evlyn Kayle DiCicco
Shelbea Thais Dieter
Andrea Francesca DiTommaso
Patrick Dorsey
Sara Sami El-Shqeirat
Kaleigh Anne Enriquez
Brynne Elisabeth Fiorita
Gisselle Marie Gregorio
Joey Hourany
Megan Christine Jordan
Mohammed Saber Mohammed Rasheed
Tyler Ryan Morningstar
Matthew Peterson
Christina Raby
Joshua M. Samuels
Grant Charles Smith
Cori Ann Stevens
Yadira Janeth Terrones
Oksanna Noelle Wildrick
Charles C. Wofford
Aaron Thomas Woodward

Executive Master of Sustainability Leadership

Elvy N. Barton
Phillip Scott Berry
Camey Johnson
Justin Paul Obyen
Executive Master of Sustainability Leadership (cont.)

Elise Marie Langiano Ruiz

Master of Sustainability Solutions

Valeria V Acevedo
Anna Elizabeth Bartholomew
Anne Marion Costa
Stephanie Davis
Samuel Edward Dent
Paul Falsone
Raven Fielding
Stephanie Christina Georgiou
Emma Rae Goethe
Trevor Marsh Harper
Katherine Agnes Hartland
Sakshi Hegde
Yaritza Giselle Hernandez Gil
Camrynne Deanna Karr
Adrian James Keller
Cecilia Carolyn Knaggs
Isabella Ledo
Grace Ann Logan
Alexandra LoPiccolo
Nicholas E. McCrossan
Gabriela McCrossan Ruiz de Somocurcio
Anitra Lee Pickett
Krisandra Louise Provencher
Candidates for Master's Degrees continued

Master of Sustainability Solutions (cont.)

Chloe Beatrice Pyne
Kaleigh Rene Shufeldt
John Collins Stivers
Fayrooz Akef Sweis
Isabella Lohelani Tsark
Michael Joseph Vidaure
Asya Vo
Grace Jie Whitler
Candidates for Bachelor’s Degrees continued

Bachelor of Arts, Innovation in Society
Zack Francis Fasi
Jason P. George
Alexandra Christine Justesen, *Summa Cum Laude*
Matthew Charles Wepprecht, *Cum Laude*

Bachelor of Science, Innovation in Society
Sagan Lee Hagstrom, *Summa Cum Laude*
Jack Lauinger
Nini Isabel Preciado
Zuzana Skvarkova, *Summa Cum Laude*

Bachelor of Arts, Sustainability
Seryna Renae Acevedo
Rachel Marie Antidormi, *Summa Cum Laude*
Brooke Ann Baker, *Magna Cum Laude*
Eliana Rene Burns, *Summa Cum Laude*
Eric William Callaway, *Summa Cum Laude*
Nadia Razo Carpenter, *Summa Cum Laude*
Caidyn Malia Casper, *Summa Cum Laude*
Kayla Ann Chaney
Jennifer Kyle Clark, *Summa Cum Laude*
Jessica Dalton, *Magna Cum Laude*
Stephanie Akilah Davitt, *Summa Cum Laude*
Rylee R. Denton, *Summa Cum Laude*
Zane Encinas, *Summa Cum Laude*
Kylie Katherine Flynn
Ava Morgan Fox, *Summa Cum Laude*
Bachelor of Arts, Sustainability (cont.)

John Carlton Graff, *Summa Cum Laude*
Samantha Nadine Hollinshead, *Summa Cum Laude*
Alyson Hulet, *Summa Cum Laude*
Dyandra Milan Jackson-Labrie, *Magna Cum Laude*
Renae Nicole Jones, *Magna Cum Laude*
Alexandra Christine Justesen, *Summa Cum Laude*
Janine Lopez Fimbres
Shea Noelle Mattingly, *Cum Laude*
Katelyn Brianne Peters, *Cum Laude*
Jacqueline Rose Price, *Cum Laude*
Amber H. Reader, *Cum Laude*
Mikayla Teresa Rogers, *Magna Cum Laude*
Marissa Monet Ruiz, *Cum Laude*
Jackson Charles Schiefelbein, *Magna Cum Laude*
Ella Grace Schneider
Grace Alexandra Sheets
Isabelle Cecelia Siharaj, *Magna Cum Laude*
Hunter Michael Stephens, *Summa Cum Laude*
Isabel Marie Webster, *Cum Laude*
Madeline Weinstein, *Cum Laude*
Timothy William Whalen, *Magna Cum Laude*
Caitlyn Shanika Witharana

Bachelor of Science, Sustainability

Bridget Alice Abraham
Jorge Aguirre
Chloe Billingsley, *Summa Cum Laude*
Aranza Blanca
Bachelor of Science, Sustainability (cont.)

Brooke Bolger
Lauren Marie Boss, *Magna Cum Laude*
Riley Sloan Bowker, *Summa Cum Laude*
Jacqueline A. Brimacombe, *Summa Cum Laude*
Jaclyn Cassidy Buck, *Summa Cum Laude*
David Burgess, *Cum Laude*
Hana Faye Callahan, *Cum Laude*
Jeffery Steven Cardinal, *Summa Cum Laude*
Chloe A. Carlson, *Magna Cum Laude*
Kerrala Sukumaran Chandran, *Summa Cum Laude*
Jaqueline Michelle Corrales
Adam Lloyd Costello, *Magna Cum Laude*
Kendall Z. Crang
Nancy De La Torre Lopez
Matthew Griffin Dubois, *Summa Cum Laude*
Alexandra Fashing, *Cum Laude*
Alessandra Dominique Flores
Cassidy M. Fought, *Summa Cum Laude*
Alexander Gerlach
Madelynne Jenny Greathouse, *Summa Cum Laude*
Jessica Amber Greensides, *Summa Cum Laude*
Adina Guntermann, *Summa Cum Laude*
Braden Hacker
Christian Everett Haddock
Katelyn Ann Halmekangas, *Summa Cum Laude*
Emily Claire Harding, *Summa Cum Laude*
Melissa Della Hejl
Haley Lauren Hernandez
Bachelor of Science, Sustainability (cont.)

Matea Lynn Hobbs, *Summa Cum Laude*
Kiana M. Hyman
Mazzy Ariel Johnsen, *Cum Laude*
Aaron Kazda, *Cum Laude*
Austin Jefferson Kline, *Cum Laude*
Nicolos Rosario Kovanda
Autumn L Laired
Madison Rae Lane, *Magna Cum Laude*
Julie Myeong Lang, *Summa Cum Laude*
Tahiry Langrand, *Summa Cum Laude*
Divinity Brinae Martin-Long
Sydney Callan Millerwise, *Summa Cum Laude*
Jocelyn Moguin, *Summa Cum Laude*
Marshall Dawson Morgan, *Summa Cum Laude*
Madeleine E. Pierce, *Summa Cum Laude*
Ryan Thomas Reilly
Arynn Greenfield Rogers, *Summa Cum Laude*
Sophia Grace Sanchez, *Summa Cum Laude*
Brittany Nicole Scoggins, *Cum Laude*
Jordan D. Sene, *Summa Cum Laude*
Alexis Lucy Spell, *Magna Cum Laude*
Julia Christine Starzinski, *Summa Cum Laude*
Abigail Marie Steinman
Noah Lewis Taetle, *Magna Cum Laude*
Samantha Tew, *Cum Laude*
Michael Joseph Troeller
Taylor Raye Turner, *Summa Cum Laude*
Brittannie Upton
Timothy L. Varvel
Candidates for Bachelor’s Degrees continued

Bachelor of Science, Sustainability (cont.)

Kira E. Videan, *Summa Cum Laude*

William H. Walker, *Summa Cum Laude*

Joseph David Weeks

Daniel White, *Summa Cum Laude*

Olivia Marie Willnow, *Summa Cum Laude*

Bachelor of Science, Sustainable Food Systems

Christina Donna Adams

Brandy Mar Carley, *Summa Cum Laude*

Jane Coghlan, *Summa Cum Laude*

*Students whose names appear in this program are candidates for the degrees listed, which will be conferred subject to completion of requirements.*
A baccalaureate degree candidate must have completed at least 56 semester hours of resident credit at Arizona State University to qualify for graduation with academic recognition. For purposes of this ceremony, grade point averages from the end of last semester were used. Final designations will be noted on the student’s diploma and transcript.

**Summa Cum Laude**

designates those candidates with a cumulative grade point average of 3.80–4.00

**Magna Cum Laude**

designates those candidates with a cumulative grade point average of 3.60–3.79

**Cum Laude**

designates those candidates with a cumulative grade point average of 3.40–3.59

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**The College of Global Futures Gonfalon**

This banner of ASU maroon and gold features fields of scarab green, the shade established by Arizona State University as the academic color for the new discipline of sustainability, and white. The circular form is used to symbolize the earth, and references the idea of “global.” The three interweaving parts within the circle offer a dynamic infrastructure to the foundation of “global futures,” while the three different textures are applied to reflect complexity, they are organized and unified by the same color. The swirl orientation of the parts brings movement, energy and focus to the center. The intention of using an outlined circle is to bring contrast and openness to the complexity. It implies possibility.
School of Sustainability Undergraduate Academy
The academy program fosters academic success, leadership skills, community engagement, and persistence to graduate and reach goals beyond graduation. Graduates of the academy have maintained a high GPA, participated in community services, engaged on campus, demonstrated leadership experience and actively participated in the academy for at least two semesters. Graduating academy members can be identified by an academy pin, the mark of their achievement.

Honor Society for Sustainability Stoles
In 2012, Arizona State University established the nation's first Honor Society for Sustainability, a network of sustainability scholars who have demonstrated academic excellence and are committed to solving global challenges of sustainability. Students who applied and have met the academic requirements established by the chapter can be identified by their scarab green stoles, the mark of their achievement.

Arizona State University Caps and Gowns
ASU has partnered with Herff Jones to reduce waste and greenhouse gas emissions. ASU’s graduation caps and gowns are made from 100% recycled materials. Each time one of these gowns is manufactured, 29 plastic bottles are saved from the landfill. Unifi, who makes the fabric, called Repreve®, donates a portion of sales to worthy environmental causes. ASU’s Sun Devil Campus Stores provide graduation gown collection bins during December for fall and May for spring commencement. Students can drop off their used gowns at any one of ASU's Sun Devil Campus Stores' collection bins. The gowns will be sent to the manufacturer to be recycled back into Repreve® fibers which will be used to produce new caps and gowns for future graduates. The College of Global Futures also collects donated gowns for reuse in future ceremonies.