

URC 2021 FACULTY MENTORS

College of Engineering and Physical Sciences (CEPS)

Saeed Eftekhari Azam	Civil and Environmental Engineering
Madhav Baral	Mechanical Engineering
Radim Bartos	Computer Science
Christopher Bauer	Chemistry
Erin Bell	Civil and Environmental Engineering
David Benedetto	Computer Science
Jean Benoit	Civil and Environmental Engineering
Erik Berda	Chemistry
Per Berglund	Physics
Adam Boucher	Mathematics & Statistics
Julia Bryce	Earth Sciences
Orly Buchbinder	Mathematics & Statistics
Michelle Capozzoli	Mathematics & Statistics
Christine Caputo	Chemistry
Kent Chamberlin	Electrical and Computer Engineering
William Clyde	Earth Sciences
Betsy Coleman	Computer Science
M. Robin Collins	Civil and Environmental Engineering
Raymond Cook	Civil and Environmental Engineering
Eshan Dave	Civil and Environmental Engineering
Felix Devito	Civil and Environmental Engineering
Laura Dietz	Computer Science
Alireza Ebadi	Mechanical Engineering
Kenneth Flesher	Civil and Environmental Engineering
Diane Foster	Mechanical Engineering
Majid Ghayoomi	Civil and Environmental Engineering

Todd Gross	Mechanical Engineering
Jinjin Ha	Mechanical Engineering
Robert Henry	Civil and Environmental Engineering
Edward Hinson	Mathematics & Statistics
Shawna Hollen	Physics
James Houle	Civil and Environmental Engineering
Jennifer Jacobs	Civil and Environmental Engineering
Joel Johnson	Earth Sciences
Richard Johnson	Chemistry
Christos Kastrisios	Earth Sciences
Amy Keesee	Physics
Nancy Kinner	Civil and Environmental Engineering
Brad Kinsey	Mechanical Engineering
Nicholas Kirsch	Electrical and Computer Engineering
Fabian Kislak	Physics
Harald Kucharek	Physics
Andrew Kun	Electrical and Computer Engineering
Kyle Kwiatkowski	Civil and Environmental Engineering
John LaCourse	Electrical and Computer Engineering
Alia Lesnek	Earth Sciences
Robert Letscher	Earth Sciences
Anyin Li	Chemistry
Joseph Licciardi	Earth Sciences
Anne Lightbody	Earth Sciences
Ningyu Liu	Physics
Matthew Low	Civil and Environmental Engineering
Noe Lugaz	Physics
Mark Lyon	Mathematics & Statistics
MD Shaad Mahmud	Electrical and Computer Engineering

James Malley	Civil and Environmental Engineering
Elizabeth Mamros	Mechanical Engineering
Tracy Mandel	Mechanical Engineering
John McClain	Mathematics & Statistics
Mark McConnell	Physics
Richard Messner	Electrical and Computer Engineering
Weiwei Mo	Civil and Environmental Engineering
Paula Mouser	Civil and Environmental Engineering
Ivaylo Nedyalkov	Mechanical Engineering
Michael Palace	Earth Sciences
Marek Petrik	Computer Science
Matthew Plumlee	Computer Science
Anthony Puntin	Civil and Environmental Engineering
Jo Sias	Civil and Environmental Engineering
Karl Slifer	Physics
Wayne Smith	Electrical and Computer Engineering
Edward Song	Electrical and Computer Engineering
M. Robinson Swift	Mechanical Engineering
May-Win Thein	Mechanical Engineering
John Tsavalas	Chemistry
Ruth Varner	Earth Sciences
Harish Vashisth	Chemical Engineering
Christopher White	Mechanical Engineering
Martin Wosnik	Mechanical Engineering
Se Young Yoon	Electrical and Computer Engineering
Qiaoyan Yu	Electrical and Computer Engineering
Jiadong Zang	Physics
College of Health and Human Services (CHHS)	
Semra Aytur	Health Management & Policy

Kathryne Brewer	Social Work
Kristen Clark	Nursing
Summer Cook	Kinesiology
Ronald Croce	Kinesiology
Michelle Grenier	Kinesiology
Lou Ann Griswold	Occupational Therapy
Eileen Hollis	Nursing
Trish Kelshaw	Kinesiology
Will Lusenhop	Social Work
Clarissa Michalak	Nursing
Kimberly Nesbitt	Human Development & Family Studies
Kerry Nolte	Nursing
Alyssa O'Brien	Nursing
Jennifer O'Brien	Social Work
Donald Robin	Communication Sciences and Disorders
Erin Sharp	Human Development & Family Studies
Sarah Smith	Occupational Therapy
Jill Thorson	Communication Sciences and Disorders
Barbara White	Occupational Therapy
College of Liberal Arts (COLA)	
Sachiko Akiyama	Art and Art History
Kimberly Alexander	History
Laura Allen	Psychology
Tama Andrews	Political Science
Assaf Benchetrit	Theatre and Dance
Alexis Broderick	History
Benjamin Brown	Sociology
Rachel Burdin	English
Elizabeth Caldwell	Psychology

Molly Campbell	English
Elizabeth Carter	Political Science
Sergios Charntikov	Psychology
Pablo Chavajay	Psychology
Szu-Feng Chen	Theatre and Dance
Jaed Coffin	English
Ellen Cohn	Psychology
Willem deVries	Philosophy
Marion Dorsey	History
Nora Draper	Communication
Katherine Gaudet	English
Brett Gibson	Psychology
Ryan Gibson	Sociology
Shelley Girdner	English
Rebecca Glauber	Sociology
Casey Golomski	Anthropology
Eliga Gould	History
Ivo Van der Graaff	Art and Art History
Robin Hackett	English
Tom Haines	English
Lori Hopkins	Languages, Literatures and Cultures
Barbara Jago	Women's and Gender Studies
Katerina Karaivanova	Psychology
Andrew Kitt	Psychology
Clark Knowles	English
Smita Lahiri	International Affairs
Michael Leese	History
Hannah Lightcap	Psychology
Alyna Lyon	Political Science

Robert Mair	Psychology
Mary Malone	Political Science
Elizabeth Mellyn	History
Amy Michael	Anthropology
Caitlin Mills	Psychology
Lucia Montas	Languages, Literatures and Cultures
Catherine Moran	Sociology
Gay Nardone	Theatre and Dance
Tarkington Newman	Social Work
Jaume Marti-Olivella	Languages, Literatures and Cultures
Svetlana Peshkova	Anthropology
Barbara Peterson	Education
Sharyn Potter	Women's and Gender Studies
Lawrence Prelli	Communication
Rose Pruiksma	Music
Mauricio Pulecio	Languages, Literatures and Cultures
Lawrence Reardon	Political Science
Lydia Reinig	Communication
Edward Reynolds	Communication
Robert Ross	Psychology
Nicole Ruane	Classics, Humanities and Italian Studies
Thomas Safford	Sociology
Siobhan Senier	Women's and Gender Studies
Susan Siggelakis	Political Science
Laura Smith	English
Nicholas Smith	Philosophy
Michael Soha	Communication
William Stine	Psychology
Dan Swift	Psychology

Joseph Terry	Communication
Timm Triplett	Philosophy
Scott Weintraub	Languages, Literatures and Cultures
Melinda White	English
Tamsin Whitehead	Women's and Gender Studies
Charlotte Witt	Philosophy
Ethel Wolper	History
William Woodward	Psychology
Jolie Wormwood	Psychology
Cynthia Van Zandt	History

College of Life Sciences and Agriculture (COLSA)

Cheryl Andam	Molecular, Cellular, and Biomedical Sciences
Janet Anderson	Biological Sciences
Heidi Asbjornsen	Natural Resources and the Environment
Brian Barth	Molecular, Cellular, and Biomedical Sciences
Sherman Bigornia	Agriculture, Nutrition, and Food Systems
Lauren Breza	Natural Resources and the Environment
Bonnie Brown	Biological Sciences
Russell Congalton	Natural Resources and the Environment
Rick Cote	Molecular, Cellular, and Biomedical Sciences
Thomas Davis	Agriculture, Nutrition, and Food Systems
Michael Doherty	Biological Sciences
Sherine Elsawa	Molecular, Cellular, and Biomedical Sciences
Peter Erickson	Agriculture, Nutrition, and Food Systems
Jessica Ernakovich	Natural Resources and the Environment
Elizabeth Fairchild	Biological Sciences
Serita Frey	Natural Resources and the Environment
Nathan Furey	Biological Sciences
A. Stuart Grandy	Natural Resources and the Environment

John Gunn	Natural Resources and the Environment
Iago Hale	Agriculture, Nutrition, and Food Systems
James Haney	Biological Sciences
Patricia Jarema	Biological Sciences
Vicki Jeffers	Molecular, Cellular, and Biomedical Sciences
Christina Keim	Equine Studies
Adrienne Kovach	Natural Resources and the Environment
Katherine Low	Biological Sciences
Matthew MacManes	Molecular, Cellular, and Biomedical Sciences
Istvan Miko	Biological Sciences
Clayton Mitchell	Natural Resources and the Environment
Colleen Monahan	Molecular, Cellular, and Biomedical Sciences
Gregg Moore	Biological Sciences
Jesse Stabile Morrell	Agriculture, Nutrition, and Food Systems
David Needle	Molecular, Cellular, and Biomedical Sciences
Kevin Pietro	Agriculture, Nutrition, and Food Systems
Sarah Proctor	Agriculture, Nutrition, and Food Systems
Juan Rojo	Molecular, Cellular, and Biomedical Sciences
Rebecca Rowe	Natural Resources and the Environment
Inga Sidor	Molecular, Cellular, and Biomedical Sciences
Tess Stahl	Agriculture, Nutrition, and Food Systems
Ryan Stephens	Natural Resources and the Environment
Amy Taetzsch	Agriculture, Nutrition, and Food Systems
W. Kelley Thomas	Molecular, Cellular, and Biomedical Sciences
Louis Tisa	Molecular, Cellular, and Biomedical Sciences
Paul Tsang	Molecular, Cellular, and Biomedical Sciences
Krisztina Varga	Molecular, Cellular, and Biomedical Sciences
Sarah Walker	Molecular, Cellular, and Biomedical Sciences
Laurie Westover	Molecular, Cellular, and Biomedical Sciences

Nancy Whitehouse	Agriculture, Nutrition, and Food Systems
Wilfred Wollheim	Natural Resources and the Environment
Paul College of Business and Economics	
Reagan Baughman	Economics
Danielle Brick	Marketing
Stephen Ciccone	Accounting and Finance
Shuili Du	Marketing
Andrew Earle	Management
Ahmad Etebari	Accounting and Finance
Roger Grinde	Decision Sciences
Kholekile Gwebu	Decision Sciences
Michael Hanlon	Accounting and Finance
Marc Herold	Economics
Brad Herring	Economics
Ali Hojjat	Decision Sciences
Ju-Chin Huang	Economics
Moein Khanlari	Marketing
Richard Kilbride	Accounting and Finance
William Knowles	Accounting and Finance
Peter Masucci	Marketing
Russell Miles	Decision Sciences
Mihail Miletkov	Accounting and Finance
Robert Mohr	Economics
Jonathan Nash	Accounting and Finance
Catherine Plante	Accounting and Finance
Linda Ragland	Accounting and Finance
Burcu Eke Rubini	Decision Sciences
Loris Rubini	Economics
Aziz Saglam	Economics

Jeffrey Sohl	Decision Sciences
James Wible	Economics
Daniel Winans	Hospitality Management
Betty Woodman	Management
Wenjuan Xie	Accounting and Finance
Le Emily Xu	Accounting and Finance

UNH Manchester

Robert Arredondo	Mechanical Engineering
Suzanne Cooke	Biological Sciences
Patricia Halpin	Natural and Social Sciences
Jeremiah Johnson	Applied Engineering and Sciences
Kristen Johnson	Biotechnology
Kyle Mac Lea	Biological Sciences
Trish Merrill	Psychology
Nicholas Mian	Psychology
Takahide Ohkami	Engineering Technology
Alison Paglia	Psychology
Stephen Pimpare	Politics and Society
James Ramsay	Security Studies
Nicholas Rinella	Biotechnology
John Sparrow	Psychology
Won Hyuk Suh	Biotechnology
Anthony Tenczar	Communication Arts
Kristen Woytonik	History

Other UNH Programs/Centers/Institutes

Erin Allgood	Sustainability Institute
Jennifer Andrews	Sustainability Institute
Mason Bichanich	School of Marine Science and Ocean Engineering
John Bucci	NH Water Resources Research Center (WRRRC)

Timothy Carlin	UNH InterOperability Lab
Jessica Carson	Carsey School of Public Policy
Michael Chambers	School of Marine Science and Ocean Engineering
Alexandra Contosta	Earth Systems Research Center
Elizabeth Craig	School of Marine Science and Ocean Engineering
Catherine D'Auteuil	UNH Global
Savannah DeVoe	School of Marine Science and Ocean Engineering
Kendall Gray	Sustainability Institute
Erik Gross	UNH Foundation
Erin Hale	Sustainability Institute
Kenneth Johnson	Carsey School of Public Policy
Michelle Lynch	Prevention Innovations Research Center
Elizabeth Moschella	Prevention Innovations Research Center
Patrick O'Byrne	School of Marine Science and Ocean Engineering
Yuri Rzhanov	Center for Coastal and Ocean Mapping
Val Schmidt	Center for Coastal and Ocean Mapping
Charles Smith	Space Science Center
Jane Stapleton	Prevention Innovations Research Center
Scott Valcourt	Strategic Technology
Fiona Wilson	Sustainability Institute
Other Institutions	
Jeremy Bouvier	City of Manchester
Kayla Hampe	Hoyle, Tanner & Associates
Jay Hodkinson	Durham Public Works
Frederick McNeill	City of Manchester
Tyler Renz	Wunderlich-Malec Engineering
Jillian Semprini	City of Dover