URC 2019 FACULTY MENTORS

College of Engineering and Physical Sciences (CEPS)	
Dale Barkey	Chemical Engineering
Radim Bartos	Computer Science
Erin Bell	Civil and Environmental Engineering
Jean Benoit	Civil and Environmental Engineering
Erik Berda	Chemistry
Adam Boucher	Mathematics and Statistics
Marc Boudreau	Chemistry
Julia Bryce	Earth Sciences
Elizabeth Burakowski	Earth Sciences
Michelle Capozzoli	Mathematics and Statistics
Christine Caputo	Chemistry
Russell Carr	Chemical Engineering
Michael Carter	Electrical and Computer Engineering
Kent Chamberlin	Electrical and Computer Engineering
Gregory Chini	Mechanical Engineering
James Clemmons	Earth, Oceans, and Space
William Clyde	Earth Sciences
Betsy Coleman	Computer Science
Michael Collins	Civil and Environmental Engineering
Raymond Cook	Civil and Environmental Engineering
Mohammad Ali Davar Panah	Mechanical Engineering
Eshan Dave	Civil and Environmental Engineering
John Davis	Earth Sciences
Felix Devito	Civil and Environmental Engineering

Alireza Ebadi	Mechanical Engineering
Maria Fahnestock	Earth Sciences
Shawna Fischer	Physics
Diane Foster	Ocean Engineering
Francois Foucart	Physics
Kevin Gardner	Civil and Environmental Engineering
Majid Ghayoomi	Civil and Environmental Engineering
John Gianforte	Physics
John Gibson	Mathematics and Statistics
Kenneth Graf	Computer Science
Arthur Greenberg	Chemistry
Margaret Greenslade	Chemistry
Todd Gross	Mechanical Engineering
Jeffrey Halpern	Chemical Engineering
Philip Hatcher	Computer Science
Robert Henry	Civil and Environmental Engineering
F Hersman	Physics
Jennifer Jacobs	Civil and Environmental Engineering
Kyung Jae Jeong	Chemical Engineering
Joel Johnson	Earth Sciences
Richard Johnson	Chemistry
Amy Keesee	Physics
Sital Khatiwada	Mechanical Engineering
Young Jo Kim	Chemical Engineering
Nancy Kinner	Civil and Environmental Engineering
Brad Kinsey	Mechanical Engineering

Nicholas Kirsch	Electrical and Computer Engineering
James Krzanowski	Mechanical Engineering
Andrew Kun	Electrical and Computer Engineering
Kyle Kwiatkowski	Civil and Environmental Engineering
John LaCourse	Electrical and Computer Engineering
Jo Laird	Earth Sciences
Robert Letscher	Earth Sciences
Anyin Li	Chemistry
Yaning Li	Mechanical Engineering
Joseph Licciardi	Earth Sciences
Anne Lightbody	Earth Sciences
Ningyu Liu	Physics
Michael Locke	Mechanical Engineering
Elena Long	Physics
Matthew Magnusson	Computer Science
MD Shaad Mahmud	Electrical and Computer Engineering
James Malley	Civil and Environmental Engineering
Collette Matthias Powers	Computer Science
Richard Messner	Electrical and Computer Engineering
Weiwei Mo	Civil and Environmental Engineering
Paula Mouser	Civil and Environmental Engineering
Ivaylo Nedyalkov	Mechanical Engineering
Deisy Pena-Romero	Chemistry
Marek Petrik	Computer Science
Matthew Plumlee	Computer Science
Karsten Pohl	Physics

Anthony Puntin	Civil and Environmental Engineering
Anthony Rogers	Physics
Wheeler Ruml	Computer Science
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
Igor Tsukrov	Mechanical Engineering
Harish Vashisth	Chemical Engineering
Alison Watts	Civil and Environmental Engineering
Christopher White	Mechanical Engineering
Martin Wosnik	Mechanical Engineering
Kang Wu	Chemical Engineering
Nan Yi	Chemical Engineering
Se Young Yoon	Electrical and Computer Engineering
Charles Zercher	Chemistry

College of Health and Human Services (CHHS)	
Semra Aytur	Health Management and Policy
Karen Collins	Kinesiology
Summer Cook	Kinesiology
Ronald Croce	Kinesiology
Elizabeth Evans	Nursing
Kathryn Greenslade	Communication Sciences and Disorders

Anne Jamieson	Health Management and Policy
Dain LaRoche	Kinesiology
Ann-Marie Matteucci	Health Management and Policy
Kimberly Nesbitt	Human Development and Family Studies
Alyssa O'Brien	Nursing
Timothy Quinn	Kinesiology
Amy Ramage	Communication Sciences and Disorders
Donald Robin	Communication Sciences and Disorders
Joanne Samuels	Nursing
Jill Sherman	Human Development and Family Studies
Sarah Smith	Occupational Therapy
Vidyalakshmi Sundar	Occupational Therapy
Jill Thorson	Communication Sciences and Disorders
Barbara White	Occupational Therapy
College of Li	iberal Arts (COLA)
Katherine Abbott	Sociology
Michael Annicchiarico	Music
Jennifer Armstrong	Philosophy
Brigitte Bailey	English
Molly Campbell	English
Holly Cashman	Languages, Literatures, and Cultures
Sergios Charntikov	Psychology
Daniel Chavez	Languages, Literatures, and Cultures
Jaed Coffin	English
Ellen Cohn	Psychology
	Education

Willem deVries	Philosophy
Michele Dillon	Sociology
Kurk Dorsey	History
Robert Drugan	Psychology
Katie Edwards	Psychology
James Farrell	Communication
Harriet Fertik	Classics, Humanities, and Italian Studies
Ellen Fitzpatrick	History
Michelle Gibbons	Communication
Jan Golinski	Classics, Humanities, and Italian Studies
Casey Golomski	Anthropology
Aria Halliday	Women's Studies
Eleanor Harrison-Buck	Anthropology
Susan Hertz	English
Lori Hopkins	Languages, Literatures, and Cultures
Meghan Howey	Anthropology
Elizabeth Humphreys	Education
Christopher Kies	Music
Deborah Kinghorn	Theatre and Dance
Delia Konzett	English
Joseph LaBarre	Psychology
Smita Lahiri	Anthropology
Katherine Lee	Psychology
Michael Leese	History
Jessica Lepler	History
Alynna Lyon	Political Science

Robert Mair	Psychology
Mary Malone	Political Science
Jaume Marti-Olivella	Languages, Literatures, and Cultures
John Mayer	Psychology
Mekeel McBride	English
Jill McGaughy	Psychology
Martin McKinsey	English
Amy Michael	Anthropology
Lisa Miller	English
Caitlin Mills	Psychology
Lucia Montas	Languages, Literatures, and Cultures
Sean Moore	English
Catherine Moran	Sociology
Jennifer Moses	Art and Art History
Thomas Payne	English
Svetlana Peshkova	Anthropology
Rose Pruiksma	Music
Mauricio Pulecio	Languages, Literatures, and Cultures
Lawrence Reardon	Political Science
Edward Reynolds	Communication
David Richman	Theatre and Dance
Andrew Rizzo	Psychology
Robert Ross	Psychology
Nicole Ruane	Classics, Humanities, and Italian Studies
Ruth Sample	Philosophy
Dante Scala	Political Science

Siobhan Senier	English
Andrew Smith	Political Science
Laura Smith	English
Nicholas Smith	Philosophy
Robert Smith	Classics, Humanities, and Italian Studies
Michael Soha	Communication
Mary Stampone	Geography
Jane Stapleton	Prevention Innovations Research Center
William Stine	Psychology
Joseph Terry	Communication
Avary Thorne	Women's Studies
Stephen Trzaskoma	Classics, Humanities, and Italian Studies
Charles Vannette	Languages, Literatures, and Cultures
Emily Waterman	Psychology
Peter Welch	Women's Studies
Erika Wells	Psychology
Sara Withers	Anthropology
Charlotte Witt	Philosophy
Jolie Wormwood	Psychology
Lih-Hwa Yu	Theatre and Dance
Liese Zahabi	Art and Art History
Kate Zambon	Communication
Lin Zhang	Communication
Ann Zimo	Classics, Humanities, and Italian Studies
College of Life Sciences and Agriculture (COLSA)	
John Aber	Natural Resources and the Environment

Melissa Aikens	Biological Sciences
Cheryl Marie Andam	Molecular, Cellular, and Biomedical Sciences
Arturo Andrade	Biological Sciences
Heidi Asbjornsen	Natural Resources and the Environment
Catherine Ashcraft	Natural Resources and the Environment
Shady Atallah	Natural Resources and the Environment
Alan Baker	Biological Sciences
Brian Barth	Molecular, Cellular, and Biomedical Sciences
David Berlinsky	Agriculture, Nutrition, and Food Systems
Andre Brito	Agriculture, Nutrition, and Food Systems
Xuanmao Chen	Molecular, Cellular, and Biomedical Sciences
Feixia Chu	Molecular, Cellular, and Biomedical Sciences
Stephanie Clarke	Molecular, Cellular, and Biomedical Sciences
Rick Cote	Molecular, Cellular, and Biomedical Sciences
Kevin Culligan	Molecular, Cellular, and Biomedical 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
Thomas Foxall	Biological Sciences
Mary Friedman	Natural Resources and the Environment
Andrew Grandy	Natural Resources and the Environment
Scott Greenwood	Natural Resources and the Environment
Todd Guerdat	Agriculture, Nutrition, and Food Systems
lago Hale	Agriculture, Nutrition, and Food Systems
James Haney	Biological Sciences

Larry Harris	Biological Sciences
Daniel Howard	Biological Sciences
Estelle Hrabak	Molecular, Cellular, and Biomedical Sciences
Patricia Jarema	Biological Sciences
Christina Keim	Agriculture, Nutrition, and Food Systems
Marta Lima	Agriculture, Nutrition, and Food Systems
Mary Lockwood	Agriculture, Nutrition, and Food Systems
Lise Mahoney	Agriculture, Nutrition, and Food Systems
Adele Marone	Molecular, Cellular, and Biomedical Sciences
William McDowell	Natural Resources and the Environment
Subhash Minocha	Biological Sciences
Gregg Moore	Biological Sciences
Jesse Morrell	Agriculture, Nutrition, and Food Systems
David Needle	Molecular, Cellular, and Biomedical Sciences
Andrew Ogden	Agriculture, Nutrition, and Food Systems
Peter Pekins	Natural Resources and the Environment
Kevin Pietro	Agriculture, Nutrition, and Food Systems
David Plachetzki	Molecular, Cellular, and Biomedical Sciences
Anissa Poleatewich	Agriculture, Nutrition, and Food Systems
Jennifer Purrenhage	Natural Resources and the Environment
Sandra Rehan	Biological Sciences
Rebecca Rowe	Natural Resources and the Environment
Richard Smith	Natural Resources and the Environment
Matthew Tarr	Natural Resources and the Environment
W. Kelley Thomas	Molecular, Cellular, and Biomedical Sciences
Mark Townley	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
Nicholas Warren	Natural Resources and the Environment
Winsor Watson	Biological Sciences
Cheryl Whistler	Molecular, Cellular, and Biomedical Sciences
Nancy Whitehouse	Agriculture, Nutrition, and Food Systems
Wilfred Wollheim	Natural Resources and the Environment
Adam Wymore	Natural Resources and the Environment
Institute for the Stu	idy of Earth, Oceans, and Space (EOS)
Matthew Argall	Space Science Center
David Buck	School of Marine Science and Ocean Engineering
Alexandra Contosta	Earth Systems Research Center
Jenn Dijkstra	Center for Coastal and Ocean Mapping
Alyson Eberhardt	School of Marine Science and Ocean Engineering
Lynn Kistler	Space Science Center
Marc Lessard	Space Science Center
Jennifer Miksis-Olds	School of Marine Science and Ocean Engineering
James Ryan	Space Science Center
Yuri Rzhanov	Center for Coastal and Ocean Mapping
Val Schmidt	Center for Coastal and Ocean Mapping
Ronny Schroeder	Earth Systems Research Center
Charles Smith	Space Science Center
Corey Sullivan	School of Marine Science and Ocean Engineering
Matthew Vadeboncoeur	Earth Systems Research Center
Ruth Varner	Earth Systems Research Center

Thomas Weber	Center for Coastal and Ocean Mapping
Kai Ziervogel	Ocean Process Analysis Lab
Paul College of B	usiness and Economics
Tevfik Aktekin	Decision Sciences
El-Hachemi Aliouche	Hospitality Management
Reagan Baughman	Economics
Stephen Ciccone	Accounting and Finance
Caitlin DeSoye	Accounting and Finance
Shuili Du	Marketing
Andrew Earle	Management
Bruce Elmslie	Economics
Ahmad Etebari	Accounting and Finance
Yin Germaschewski	Economics
Robert Gough	Management
Jennifer Griffith	Management
Lin Guo	Marketing
Kholekile Gwebu	Decision Sciences
David Hasseldine	Accounting and Finance
Marc Herold	Economics
Seyed Ali Hojjat	Decision Sciences
Moein Khanlari	Marketing
Inchan Kim	Decision Sciences
Scott Lemos	Economics
Huimin Li	Finance
Peter Masucci	Marketing
Russell Miles	Decision Sciences

Mihail Miletkov	Finance	
Jonathan Nash	Accounting and Finance	
Anthony Pescosolido	Management	
Catherine Plante	Accounting and Finance	
Linda Ragland	Accounting and Finance	
Daniel Remar	Hospitality Management	
Aziz Saglam	Economics	
Stephan Shipe	Accounting and Finance	
Jeffrey Sohl	Decision Sciences	
Viktoriya Staneva	Accounting and Finance	
M. Billur Talay	Marketing	
John Tommasi	Decision Sciences	
James Wible	Economics	
Betty Woodman	Management	
Le Xu	Accounting and Finance	
Peter Zaimes	Decision Sciences	
Thompson Scho	ol of Applied Science	
Andrew Conroy	Applied Animal Science	
Sarah Proctor	Veterinary Technology	
UNH Manchester		
Robert Arredondo	Mechanical Engineering	
Thomas Birch	Business	
John Cerullo	History	
Howard Eglowstein	Electrical Engineering	
Patricia Halpin	Biological Sciences	
Hong Jin	Computer Science	

Jeremiah Johnson	Applied Engineering & Science	
Kristen Johnson	Biotechnology	
Michael Jonas	Computer Science	
Christopher LeBlanc	Engineering Technology	
Melissa Lyon	Career and Professional Success	
Kyle Mac Lea	Biological Sciences	
Nicholas Mian	Neuropsychology	
Melinda Negron-Gonzales	Homeland Security	
Alison Paglia	Psychology	
Sarah Prescott	Chemistry	
Stephen Pugh	Biology	
Jennifer Salazar	Information Technology	
Daniel Seichepine	Neuropsychology	
Laurie Shaffer	American Sign Language	
John Sparrow	Psychology	
Theodore Tavares	Mechanical Engineering Technology	
Anthony Tenczar	Communication Arts	
Megan Thompson	Biological Sciences	
Kristen Woytonik	Homeland Security	
Other UNH Programs/Centers/Institutes		
Shawn Banker	University Instrumentation Center	
Victoria Banyard	Carsey School of Public Policy	
Ethan Belair	Cooperative Extension	
David Blezard	Academic Technology	

Interoperability Lab

Instrumentation Center

Timothy Carlin

Nancy Cherim

Shawn Herrick	Campus Planning	
Lisa Jones	Family Research Lab	
Vanessa Levesque	Sustainability Institute	
Whitney O'Connell	UNH Air Force ROTC	
Stephen Pesci	Campus Planning	
Stephen Pimpare	Carsey School of Public Policy	
Steven Roberge	UNH Extension	
Shannon Rogers	UNH Extension	
Thomas Safford	Carsey School of Public Policy	
Nena Stracuzzi	Carsey School of Public Policy	
Michael Swack	Carsey School of Public Policy	
Scott Valcourt	Information Technology	
Cameron Wake	Sustainability Institute	
Fiona Wilson	Center for Social Innovation and Enterprise	
Other Institutions		
Timothy Antaya	Antaya Science and Technology	
Tyler Bedgood	Profit Tools	
Dan Bernard	Madco3d	
Jonathan Bicknell	TURBOCAM	
Dave Cedarholm	City of Concord, NH	
Dora Cserna-Nyiro	Envio 360	
Zhongwei Dai	Brookhaven National Laboratory	
Courtney Eaton	New England Nutrition Advisors, LLC	
Samuel Frank	Beth Israel Deaconess Medical Center	
Craig Hossfeld	L3 Technologies	
John Keen	The University of Edinburgh	

Andy Kitt	Kitt Research Initiative
Roch Larochelle	HDR Engineering, Inc.
Bridget Logan	Dartmouth Hitchcock Medical Center
Alison Macdonald	Woods Hole Oceanographic Institution
Win Mattina	Christianbook.com
Gary Munson	
Michael Newsky	Pratt & Whitney
Harrison Roakes	Sanborn Head
Irina Rypina	Woods Hole Oceanographic Institution
Gerald Sedor	
Joseph Senne	Naval Oceanographic Office
Gary Shigenaka	National Oceanic and Atmospheric Administration
Tyler Sommer	Minim
Thomas Spencer	University of Missouri
Erik Swartz	UMass Lowell
Dan Swift	University of Michigan
Ryan Vigil	
Craig Waddington	L3 Communication Systems
Yiqing Wang	Liberty Mutual
Sam Warach	Hey NextStep [™]
Connor Whelan	Hey NextStep™
Julie Whitmore	Vanasse Hangen Brustlin, Inc.
Brian Widell	Envio 360
Sachiko Yoshida	Woods Hole Oceanographic Institution