TOGETHER APART
Education, Research, & Community
During the COVID-19 Pandemic

Spring 2020

Transition to Online Education
Building Closures & Essential Research
Graduation Celebrations In a Box & Online
Dear Friends of Chemistry,

We hope you and all of your loved ones are safe and healthy during this unprecedented time, as we all try to flatten the spread of COVID-19. Our faculty and staff have been working hard to transition all our courses to an online platform that was launched on March 18th, while our research labs have been limited to only essential research operations as of March 20th.

We are doing all that we can to contribute to efforts to slow the spread of the virus in our community and city. Our students, faculty, and staff have all been asked to work from home, while those few who need to monitor the buildings and labs are adhering to strict safety protocols. As a department, we have offered to donate both personal protective equipment and chemicals needed for COVID-19 testing to the University Hospital and ARUP including 79,400 nitrile gloves, 605 safety glasses, and 31 N95 respirators. We have taken the health and safety of our students, staff, faculty, and university community very seriously, and hope to resume on-campus research and education as soon as it is safe to do so.

We look forward to connecting with all of you again when everything settles down, and we are able to return to a fully operational department. Please reach out to me or Anne Vivienne (anne.vivienne@utah.edu) if you have any questions or concerns in the meantime.

Stay well and safe.

With warmest regards,

Matthew S. Sigman
Distinguished Professor and Department Chair
Peter J. Christine S. Stang Presidential Endowed Chair in Chemistry

The Sigman Group: April 2020
Our students left for spring break early in March just as all of us began to sense that our world was about to change like we’ve never experienced before. There was and is no road map for this unprecedented situation. For the faculty and staff, the week of spring break was suddenly filled with meetings and strategizing. The Department of Chemistry spent the entire week quickly putting measures in place to secure the safety and well-being of its students, staff, and faculty. Here’s how the Department of Chemistry got things in order working with the University and the College of Science within ten days thanks to the cooperation and collaboration of faculty and staff, and what’s happened since it all began:

**Transition Timeline**

**Monday March 9, 2020**
- Chemistry Seminar visitors given option to cancel their trip if they feel it is safer.
- University restricts all university-related business travel.

**Tuesday March 10, 2020**
- Message from Dean Trapa: prepare for possible transition to online classes and students returning from spring break should self-isolate.

**Wednesday March 11, 2020**
- Classes canceled for Monday and Tuesday to give professors and instructors time to transition to online courses.

**Thursday March 12, 2020**
- Lab Action Plans:
  - Allowed and Disallowed Work
  - Critical 14-Day Instrument Maintenance
  - Non-critical 14-day Instrument Maintenance
  - All group meetings go virtual

**Friday March 13, 2020**
- Summer abroad programs canceled
- Possibility that summer courses will also be online

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**Wednesday March 18, 2020**
- 5.7 Earthquake
- First day of online classes canceled.

**Wednesday April 1, 2020**
- PPE Donations to U Hospital & ARUP:
  - 79,400 Nitrile Gloves
  - 605 Safety Glasses
  - 31 N95 Respirators
- University-wide Hiring Freeze implemented.

**Tuesday March 10, 2020**
- Message from Dean Trapa: prepare for possible transition to online classes and students returning from spring break should self-isolate.

**Thursday March 12, 2020**
- Lab Action Plans:
  - Allowed and Disallowed Work
  - Critical 14-Day Instrument Maintenance
  - Non-critical 14-day Instrument Maintenance
  - All group meetings go virtual

**Sunday March 15, 2020**
- Non-essential Chemistry staff will telecommute and work from home if possible.

**Thursday March 19, 2020**
- NMR Center & Mass Spec Core Closures
- Essential Research:
  - Caring for living organisms
  - Maintaining continuous cell lines
  - Maintaining equipment and reagents

**Friday April 3, 2020**
- University-wide Hiring Freeze implemented.
THANK YOU!

**Renee Laws**  
Administrative Director  
Renee is always keeping this department together and helping us grow. Her leadership during the quick transition to keep the students, faculty, and staff safe is remarkable.

**Jim Muller**  
Facilities Director, Optical Spectroscopy Director,  
Mass Spec/Research Associate Professor  
Jim makes sure the facilities are safe and functional as he orchestrates regular safety inspections, manages construction and remodeling projects, and makes research and education possible. During the closures, he’s been on campus making sure everything continues to run safely.

**Craig Erickson**  
Facilities Coordinator  
Hired at the beginning of the year, Craig’s arrival couldn’t have been better timed. He’s been essential in assisting Jim on campus as they work together to keep everything running in the building while the rest of us are at home.

**Emily Platt**  
Undergraduate Academic Advisor  
Emily has played a significant role helping students get settled into their online courses and testing, and has helped to organize alternative graduation plans. As the students have needed help or someone to listen, Emily has been there for them.
We Are Stronger As One
Personal Protection Equipment Donated to
The University of Utah Hospital

79,400 Nitrile Gloves
605 Safety Glasses
31 N95 Respirators

Donations Provided By:
Department of Chemistry Stockroom
ACS Student Chapter
Burrows Research Lab

COVID-19 RESEARCH
Two members of our faculty have received seed grants from the University of Utah to pursue research directly related to testing and treatment for the virus.

Jon Rainier
The Synthesis of Coronavirus Translation Inhibitors

Matthew Kieber-Emmons
Thermodynamic Considerations for Zinc Chemotherapeutics towards Emergent Coronavirus
CONGRATULATIONS, GRADUATES!

Department of Chemistry
College of Science | The University of Utah
For our students who have worked for so many years for this moment, many of them overcoming significant hurdles and obstacles to get here, graduation is a rite of passage signifying to themselves and their community that they have gained the skills and knowledge to contribute to making this world a better and brighter place. We could not let spring pass without acknowledging their success and celebrating with them.

The College of Science is sending out Graduation In a Box this spring which will include:

- Two Convocation Programs
- A College of Science Mug
- Honors or Internship Cords Awarded by The College of Science

The College of Science will host an in-person convocation in December for Graduates.
I fell in love with chemistry because of the many domains of research that fall within the department. The projects range from water conservation, finding alternatives for renewable resources, crop growth, medical research, and so much more.

Natascha Knowlton (one of Chemistry's student advisors) kept me going when I wanted to give up. I walked into her office at the age of 15 to declare my degree in the Chemistry Department. Throughout the years, I have faced numerous challenges. Both of my parents abandoned my life freshman year, I was diagnosed with an adrenal tumor my sophomore year, underwent surgery my junior year, and have lost many family members throughout my time in college. As a Native American student studying far from my home on the reservation, I constantly felt like returning home when things got hard. Living away from my people, language, and culture has had a huge effect on my mental health. Natascha Knowlton and Whitney Hills were definitely big assets for me during the challenging moments of my life.

After graduation, I will be pursuing my Ph.D. at Brown University in the Molecular Biology, Cell Biology, and Biochemistry Department. I plan to celebrate this accomplishment by taking a one year break from school to spend time with my family and learn more about my culture. I look forward to returning home and taking a break because I have gone to school year-round for my entire life. I never took a break which is how I’ve managed to graduate high school at the age of 15 and now college at the age of 20.

Connor has been working in my lab for three years on the physics and chemistry of electron-transfer reactions at three-phase boundaries, research that impacts energy storage and generation technologies. He has published his research in leading chemistry journals, and is headed to graduate school next year (he has been accepted at Cal Tech and several other top chemistry graduate programs). His undergraduate research has not only contributed to an important scientific area, but has prepared him for graduate school and beyond.”

- Professor Henry White

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I am going to Yale this fall to pursue my PhD in Organic Chemistry, where I plan to conduct total synthesis research. I am immensely grateful to have been a member of the Looper Group since freshman year, and I will always be thankful for the support I've received from Professor Looper and my labmates! (Rachel was last year’s Goldwater Scholar).

Dominique Pablito

Connor Terry Weatherly

Nick Olsen

Rachel Cantrell

Sara Leininger

I fell in love with chemistry gradually. My favorite part was how it changed the way I looked at everyday objects. There’s a lot more going on in glass of water than I expected.

There are so many people that inspired me throughout my time at the University of Utah! Caitlin Coplin is the sweetest smartest person out there, Michael Grünwald is a fantastic and jolly mentor, and Samira Gholami helped me take those first few steps necessary to get engaged on campus!

I'm going to Columbia University to pursue a PhD in chemical physics! I gotta get more time in the pretty Utah wilderness before I move.

I took chemistry my senior year of high school, and really struggled through it for the first 8 months. But in the last month of school, my teacher pulled me aside and told me that I had a talent for chemistry, and suddenly my perspective totally changed. It all started to make sense for me, and I began to love working in chemistry. Here at the U, I’ve had so many supportive professors that have made student success their priority, and have helped me build my confidence in science.
I fell in love with chemistry (specifically nuclear chemistry) in Gen Chem II, taught by Jeff Statler. Before that, I hadn’t really known why I pursued chemistry other than it sounded cool. It’s not the most glamorous origin story, but it wound up working out pretty well. I begin my PhD in Nuclear Engineering at the U of U this summer which I am very much looking forward to.

There are too many people at the University of Utah that encouraged me in my many moments of doubt to discuss only one. The following assisted me through my undergraduate experience with their unwavering faith in my abilities, and truly are to thank for my success in this four-year journey: Tascha Knowlton, Jeff Statler, Dr. Matthew Cecil, Dr. Sam Carroll, Dr. Luther McDonald, Dr. Michael Morse, Madi Odette, and Caitlyn Greenburg.

To celebrate my graduation, I plan to binge eat gas station candy while watching old seasons of Project Runway until 2AM.

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Erin Johnston

I fell in love with chemistry as a child intrigued by nature, the skies, and the stars. The historical aspect of quantum mechanics has always been so fascinating to me. When I took General Chemistry, I truly enjoyed problem-solving, and learning about thermodynamics, leading me to become a chemist today.

I have been fortunate to have many great professors including Prof. Peter Armentrout who allowed me to be a part of his research lab, and Prof. Michael Morse, my hero in Quantum Chemistry, whom I also took a graduate course in spectroscopy.

I will be starting my Ph.D. in Chemistry at the University of Illinois Urbana-Champaign in fall 2020. In the meantime, I plan on working on my German and enjoying the beautiful scenery of Utah.

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Jessie Ann Montgomery

My love for chemistry really started in high school when I had to take some medication that gave me ridiculous goosebumps as a side effect. My fascination with how that happened led to a more serious study of chemistry, and my time at the U has allowed me to explore that and host of other questions about the chemical nature of the human body.

I’ve been accepted to the PhD program at the University of Michigan, and head there this fall! I think I’m going to buy a new camera.

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Marisa Asadian

I fell in love with science as a child intrigued by nature, the skies, and the stars. The historical aspect of quantum mechanics has always been so fascinating to me. When I took General Chemistry, I truly enjoyed problem-solving, and learning about thermodynamics, leading me to become a chemist today.

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Kiana Luu

Chemistry was the subject that made me fall back in love with science. I spent my freshman year of high school taking Honor Biology, which I absolutely hated. However, it set me up to take “normal” chemistry my sophomore year, which was a blessing in disguise. I reveled in the study of elements & molecules. As if the tears shed over obtaining my bachelor’s wasn’t enough, I’ve decided to go do more schooling after this. I’m planning on taking a gap year to work as a medical assistant and conduct research. I guess one degree just wasn’t enough for me!

---

Austin Goodwin

I absolutely fell in love with Chemistry from a biology class in High School actually. I found that I loved the chemistry side of things much more and I decided to jump right into chemistry after that. I don’t regret it at all and I love that there is always more to learn.
Chemistry Student Awards and Scholarships

UNDERGRADUATE

American Institute of Chemists Award
Allison Jacobsen

Senior Comprehensive Exam Prize
Allison Jacobsen

Walter D. & Grace G. Bonner Memorial Awards
Natasha Andreasen
Kason Glover
Kathryn Jones
Yingyue Li
Rachel Payne
Susanna An Tang

Magdalene Brueggemeyer
Elliott Gray
Sara Leininger
Nicholas Olsen
Anthony Phero
Chase Zagorec-Marks

COS Outstanding Senior Undergraduate Researcher Award
Connor Terry Weatherly

Dean’s Scholarships (College of Science)
Bassel Tekarli
Rory Weeks
Emily Yang

Crocker House Scholarship
Lillee Casselman

Joseph T. Crockett M.D. Memorial Scholarships
Corvin Arveseth
Kaden Rawson

James M. Sugihara Scholarship (CoS)
Brekke Pattison

Paul C. and Darice F. Koo Scholarship
Yexalen Barrera

National Science Foundation Predoctoral Fellow
Connor Terry Weatherly

Undergraduate Research Award
Susanna An Tang

Honors in Chemistry Awards
Magdalene Brueggemeyer
Kathryn Jones
Jessie Montgomery
Wallis Scholl
Rachel Cantrell
Nicholas Olsen
Siani Weston
Chase Zagorec-Marks

ACS Division of Inorganic Chemistry Award
Magdalene Brueggemeyer

ACS Division of Organic Chemistry Award
Rachel Cantrell

ACS Division of Physical Chemistry Award
Allison Jacobsen

ACS Division of Analytical Chemistry Award
Alayna Arnholt

Leon Watters Memorial Awards
James Carrington
Brayden Fairbourn
Kincade Stevenson
Aryana Vadipour

Ferdinand A. & Ruth Anderson Peterson Scholarships
Christopher Nielson
Jose Rivera

Departmental Tuition Benefit Scholarships
Julia Case
Alex Engstrom
Samantha Kraus
Joshua Walker
Rory Weeks

The Ronald & Eileen Ragsdale Undergraduate Endowment Scholarships
Brighton Alvey
Brandt Graham
Min Htet Kyaw
Noah Shepard
David Swan

Undergraduate Research Scholarships
Tyler Ball
Alex Engstrom
Christopher Nielson
Chemistry Student Awards and Scholarships

UNDERGRADUATE

Goldwater Scholarships
Rachel Cantrell (2019-2020)
Lydia Fries (2020-2021)

Mack Thomas Rozelle Scholarships
Alayna Arnholt
Tyler Ball
Shelby Galinat
Samantha Kraus
Jarom Mercer
Jose Rivera
Kincade Stevenson
Joshua Walker
Emily Yang

Lloyd E. Malm Memorial Awards
Lillee Casselman
Connor Elggren
Kevin Lutz
Warren McCarthy
Chris McNerney
Grace Moore

Laura Foot Award
Sarada Adhikari Timsina

W.H. Breckenridge Honors Scholarship
Alison Wang

Educational Service Awards
Paul Basking
Caitlin Coplin
Heather Cummins
Kaitlin Marler
Nicholas Papadopoulos
Henry Ponce
Alice Snelling
Ella Spurlock
Anna Thomas
Hector Torres
Tobi Yoon

Teaching Assistants of the Semester Recognitions
Liz Cowgill
Dale Cummings
Jessica Garcia
Allison Jacobsen
Brian Johns
Hyonoo Joo
Marcus Mifflin
Sasha Moonitz
Yulia Piminova
Jordan Reelitz
Nathan Ricks

Teaching Assistants of the Year
Kaelen Harris
John Kim

GRADUATE

Cheves T. Walling Graduate Research Awards
Cheryl Mathis
Peter Stevenson

Dow Chemical First-Year Scholarships
Changhang Dai
Nicholas Vitti
Marcus Mifflin

The Ronald & Eileen Ragsdale Curie Club Graduate Research Awards
Pavithra Naullage
Mengwei Yuan

Anthony W. Czarnik Curie Club Graduate Teaching Award
Lori Digal

Craig & Linda Lee Curie Club Graduate Teaching Award
Emily Kirkeby

NSF Graduate Research Fellow
Amy Morren
<table>
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<tr>
<th>Award</th>
<th>Recipient</th>
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<tr>
<td>University of Utah Rosenblatt Prize for Excellence</td>
<td>Cynthia J. Burrows (Distinguished Professor)</td>
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<td>American Chemical Society Leadership in Publishing Award</td>
<td>Cynthia J. Burrows (Distinguished Professor)</td>
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<tr>
<td>Phi Beta Kappa Visiting Scholar</td>
<td>Cynthia J. Burrows (Distinguished Professor)</td>
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<td>Mayent-Rothschild Sabbatical Award</td>
<td>Cynthia J. Burrows (Distinguished Professor)</td>
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<td>Royce W. Murray Young Investigator Award</td>
<td>Martin Edwards (Research Assistant Professor)</td>
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<td>Fellow of the American Chemical Society</td>
<td>Joel Harris (Distinguished Professor)</td>
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<td>Eastern Analytical Symposium Award</td>
<td>Joel Harris (Distinguished Professor)</td>
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<tr>
<td>American Chemical Society Award in Spectrochemical Analysis</td>
<td>Joel Harris (Distinguished Professor)</td>
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<td>The Analytical Science Power List 2019</td>
<td>Joel Harris (Distinguished Professor)</td>
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<tr>
<td>Jon M. Huntsman Presidential Chair</td>
<td>Ryan Looper (Professor)</td>
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<td>AAA If/Then Ambassador</td>
<td>Janis Louie (Professor)</td>
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<tr>
<td>International Society of Electrochemistry Fellow</td>
<td>Shelley D. Minteer (Professor)</td>
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<tr>
<td>University of Utah Distinguished Research Award (2020)</td>
<td>Shelley D. Minteer (Professor)</td>
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<tr>
<td>The Society of Electroanalytical Chemistry Reilley Award</td>
<td>Shelley D. Minteer (Professor)</td>
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<tr>
<td>Dale and Susan Poulter Endowed Chair of Biological Chemistry</td>
<td>Shelley D. Minteer (Professor)</td>
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<tr>
<td>Distinguished Professor of Chemistry</td>
<td>Valeria Molinero (Distinguished Professor)</td>
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<tr>
<td>National Academy of Sciences Publishing Cozzarelli Prize</td>
<td>Valeria Molinero (Distinguished Professor)</td>
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<tr>
<td>Jack and Peg Simons Endowed Professor of Theoretical Chemistry</td>
<td>Valeria Molinero (Distinguished Professor)</td>
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<tr>
<td>NSF Early Career Award</td>
<td>Caroline Saouma (Assistant Professor)</td>
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<tr>
<td>American Institute of Chemists Gold Medal</td>
<td>Peter Stang (Distinguished Professor)</td>
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<td>National Academy of Inventors Fellow</td>
<td>Peter Stang (Distinguished Professor)</td>
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<tr>
<td>John A. Widtsoe Presidential Endowed Chair in Chemistry</td>
<td>Henry White (Distinguished Professor)</td>
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<tr>
<td>W.W. Epstein Outstanding Educator Award</td>
<td>Luisa Whittaker-Brooks</td>
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Staff Service Recognitions

10 Years
Aaron Fleming

15 Years
Steve Brown
Katherine Snow
Lucy Houser

25 Years
James Muller

30 Years
Dennis Edwards