

Kelby T. Hahn

Formerly Kelby T. Peterson
University of Utah
kelby.hahn@utah.edu (801) 243-3966

GOALS & ACCOMPLISHMENTS

In the last year at the University of Utah I have taken over teaching the algebra-based lab courses, supported others in taking over Physics 1500 and the first semester of algebra-based lecture, advised the Society of Physics Students, supported the creation of the Student Lecture Series, and served on the teaching excellence committee. I have further refined the course Physics 1500: Problem Solving in Physics & Astronomy, a math methods course designed to develop students' problem-solving skills, been invited to present on this work at Willamette University, and supported the pass off of this to another faculty member. Through the Society of Physics Students (SPS) Chapter I have supported the students in receiving an Outstanding Chapter Award and now their planning of the upcoming SPS Zone 15 meeting. Through the teaching excellence committee I have worked to promote the use of and best practices for Gradescope, including offering a workshop to TAs on how to use it.

EDUCATION

PhD in Physics Education Research Sept. 2018 - July 2022

Oregon State University, Corvallis, OR

Co-Advisor: Cory Buxton Ph.D. - College of Education

Co-Advisor: Elizabeth Gire Ph.D. - Department of Physics

Dissertation: *"Waving Arms to Teach and Learn Quantum Mechanics"*

Masters in Physics Sept. 2015 - August 2018

Oregon State University, Corvallis, OR

Advisor: Elizabeth Gire Ph.D.

Thesis: *"Student Evaluative Sensemaking on Homework in Intermediate Mechanics"*

B.S. in Physics Sept. 2011 - June 2015

Utah State University, Logan, UT

Minor in Mathematics

Advisor: J.R. Dennison Ph.D.

Senior Thesis: *"Simulation of UV Radiation Degradation of Polymers on MISSE-6 in the Low Earth Orbit Environment"*

A.S. with Biotechnology Emphasis Sept. 2009 - June 2011

Salt Lake Community College, Salt Lake City, UT

Concurrent enrollment through Itineris Early College High School

President's List

TEACHING EXPERIENCE

University of Utah, Department of Physics & Astronomy, Assistant Professor (Lecturer) July 2022 - Present

Teaching introductory physics courses, primarily algebra-based pre-med physics and math methods for freshman physics majors. Additionally, advising the local chapter of the Society of Physics Students and serving on a departmental committee for assessing curriculum reform.

OSU Center for Teaching & Learning, Graduate Assistant March 2020 - June 2022

Designing and facilitating a 3-term gamified course to support development of teaching skills for new faculty. Facilitating weekly talks on teaching and educational technology. Designing, facilitating, and assisting in workshops for faculty, teaching staff, post-docs, and graduate teaching assistants on various aspects of teaching, pedagogy, teaching philosophies, and more. Facilitated a book club focused on addressing race and racism in the classroom. Co-created instructional strategy cards.

Fostering Inclusivity in Physics Workshop, Facilitator Feb. 2017 - 2020

Dr. Michael Vignal, Dr. MacKenzie Lenz, and I designed a workshop focused on promoting inclusivity in physics by having participants to practice inclusive language embedded specifically in a physics context. We have versions of the workshop tailored specifically to undergraduate students, graduate students, and instructors. We designed this workshop in 2016 and have facilitated it at OSU, conferences, and universities across the country.

Inquiring into Physical Phenomena, Instructor of Record March 2021 - June 2021

Overhauling and updating a physics course on climate change designed for pre-service teachers for remote instruction. The course is designed to teach both physics content knowledge and pedagogy through exploration and hands-on activities.

OSU Physics Department, Graduate Teaching Assistant Sept. 2015 - June 2021

Teaching labs or recitation for introductory courses: astronomy (PH 104), algebra-based physics (PH 20X), calculus-based physics (PH 21X). Assisting faculty members with sophomore and junior-level courses: modern physics (PH 314), physics of contemporary challenges (PH 315), and classical mechanics and special relativity (PH 335). Grading and student support for introductory, non-major, online, astronomy courses (PH 205 & 206).

Linn Benton Community College, Part-Time Faculty March 2020 - March 2021

Teaching labs for introductory calculus-based physics (PH 21X). All instruction done during emergency remote teaching in response to COVID-19. Designed and implemented all new labs and projects for remote instruction.

Inquiring into Physical Phenomena, Teaching Practicum Jan. 2018 - March 2018

Assisting Dr. Elizabeth Gire and Dr. Emily van Zee through a physics course designed for pre-service elementary and middle school teachers. The course is designed to teach both physics content knowledge and pedagogy through exploration and hands-on activities.

USU Physics Department, Teaching Assistant Jan. 2015 - May 2015

Grading and student support for an introductory, non-major, online, astronomy course titled 'The Universe.'

RESEARCH EXPERIENCE

OSU Physics Education Research Group, Graduate Student Researcher Sept. 2015 - Aug. 2022

Studying middle- and upper-division physics students engagement with and understanding of physics concepts as well as the intersection of their identities and the classroom environment. Using primarily qualitative and mixed method approaches.

National Institute of Standards & Technology, Intern May 2014 - Aug. 2014

Biophysics internship through the Society of Physics Students. Research on nanopore sensing of an anthrax protein. Developed and tested various exfoliation techniques for tungsten diselenide.

Utah State University, Undergraduate Research and Creative Opportunity Mini-grant Summer 2013

"Simulation of the Degradation Effects of UV Exposure in the ISS Low Earth Orbit Environment"

USU Undergraduate Research Fellowship Aug. 2011- May 2015

Materials Physics Lab, Undergraduate Student Researcher June 2011 - May 2015

Group focuses on ground-based testing of space environment effects on aerospace materials. Performed post-flight characterization of materials subjected to the International Space Station environment. Created impact ejecta model of micrometeoroid space impact and analysis of atomic oxygen degradation of polymers. Assisted in modeling the energy dependent cathodo-

luminescent intensity of a carbon composite materials.

PHYSICS OUTREACH EXPERIENCE

- Utah Society of Physics Students, Faculty Advisor** Aug. 2022 - Present
Organized chapter participation in 2022 Physics Congress for eight students. Held officer elections and have begun to reinvigorate the chapter as campus operations pick back up in-person.
- National Physics Congress, Recruiter** Fall 2022
Represented the U Physics & Astronomy Department at the expo center of the National Physics Congress in Washington DC.
- STEM Success Fair, Volunteer** Fall 2022
Represented the U Physics & Astronomy Department at the second annual STEM Success Fair at Salt Lake Community College.
- OSU Physicists for Inclusion in Science (PHiS) Club, Officer** Sept. 2016 - June 2021
Co-founded and served as Vice President (2017-2019) and Recruitment and Retention Chair (2019-2020) for PHiS. PHiS seeks to support members of underrepresented groups as they pursue their careers.
- OSU Physics Departmental Outreach, Assistant** Sept. 2015 - 2020
Various events organized through the OSU Physics department to reach out to the local community including public astronomy nights and science nights at local elementary schools.
- OMSI Meet a Scientist Family Nights, Coordinator** May 2017 - 2019
Hands-on interactive demos designed to engage the general public in my metacognition & sense-making physics education research.
- March for Science - Corvallis, Organizer** April 2017
Organized a local march and rally to promote science literacy and education. Emphasis on inclusion, diversity, and science communication.
- Oregon Science Olympiad, Assistant** April 2016
Assisted in running 'Time' competition including competition design, organizing team check-in, judging, etc.
- Discovery Days, Instructional Assistant** 2016 - 2020
Local elementary school students are brought to OSU campus for a day of interactive demos.
- Discovering the Scientist Within, Organizer** Annually, 2016 - Present
Approximately an hour with a group of 15-20 middle school girls to engage them in physics activities designed to promote a sense of science identity.
- Conference for Undergraduate Women in Physics, Organizer** Jan. 2016
CUWiP is through the American Physical Society and is designed to help connect and educate undergraduate women in physics. Organized OSU hosting the 2 day conference including tour organization, volunteer coordination, speaker check-in, etc.
- USU Society of Physics Students, Coordinator** Aug. 2011 - May 2015
Countless outreach events to elementary schools, public demo shows, physics days at local amusement parks, community fairs, tabling at campus science talks, camps for underrepresented communities, recruitment events, etc.

ADDITIONAL PROFESSIONAL EXPERIENCE

- Utah Pathways to STEM Initiative, Faculty Fellow** Fall 2022 - Spring 2023
A yearlong faculty learning community (FLC) between University of Utah and Salt Lake Community College faculty. The UPSTEM FLC is committed to discussing and solving issues related to STEM teaching and learning, transfer student support, and best practices in inclusive pedagogy.
- Physics Education Research Conference, Organizer** Summer 2022
PERC 2022 focused on "queering physics education" through an intersectional lens. By "queering," we are centering queer theory which breaks down social constructions and hierarchies to unpack normalized assumptions. In the context of physics education, we want to apply the theory to unpack who has power in physics to control the production of future physicists, how

physics policies and practices are sometimes built on ideas of punishment and power, and how PER embeds binaries in both its content and sociological research. Further, we want to encourage a dialogue that is both a critique and an imagining of a queer future for PER. Explicit attention will be given to constructions of race, (dis)ability, gender, sexuality and how they interact and impact lived experiences.

Community for the Advancement of Antiracist Instruction, Facilitator Spring 2022
Participated in the community in Spring 2021 and was invited to revise and co-facilitate the following year. This is a faculty learning community led by and for instructors and TAs from colleges across campus. Participants' experience in the community culminated in an antiracist teaching action plan grounded in critical and inclusive pedagogies. As a participant my action plan focused on overhauling the global climate change unit in the Inquiring into Physical Phenomena course.

46th Annual POD Network Conference, Awardee Winter 2021
Conference theme of Evolving Beyond Crisis — Connecting to the Future, attended via the GPPD Career Development Grant. Focused learning on how to teach others to implement inclusive and critical pedagogies.

Are you (IN)CLUSIVE? Read, Reflect, Reform, Facilitator Fall 2020
This book club focused on reading either *Teaching about Race and Racism in the College Classroom: Notes from a White Professor* by Cyndi Kernahan or *Why are all the Black Kids Sitting Together in the Cafeteria?* by Dr. Beverly Daniel Tatum and discussing implementation in your own classroom. As a facilitator I read both books, organized the small and whole group discussions, facilitated a Person of Color (POC) Student Discussion, and facilitated a culminating discussion with Cyndi Kernahan.

BoxSand Project, Content Creator May - Sept. 2016
The Boxsand Project is a website designed to replace the textbook for algebra-based introductory physics. Content creators author and design webpages, on Drupal, dedicated to common misconceptions, guides to problem solving, and write original sample questions to be included on the website.

ResCare Youthtrack, Direct Care Provider May - Aug. 2015
Youthtrack is a 24 hour rehabilitation facility for delinquent, youth, male, sex offenders. Direct Care Providers provide support to the counseling structures, design and teach lessons on life skills, assist with schooling, provide emotional support, administer medications, document client progress, and ensure day-to-day operation and security of the facility.

USU Housing & Residence Life, Resident Assistant Jan. 2013 - May 2014
Performed necessary administrative and overhead duties for USU Residence Halls; as well as provided support structures, emotional and administrative to building residents. In addition, planned bi-weekly small-scale events (15-20 people), semesterly mid-scale events (200-400 people), and yearly large-scale events (500-1500 people) designed to promote a sense of community, healthy lifestyle habits, and to ease the transition into university life.

SELECTED PUBLICATIONS

- Barth-Cohen, Lauren, Davenport, Kevin, Gerton, Jordan, **Hahn, Kelby T.**, and May, Jason, *Promoting Student Sensemaking in Introductory Physics Labs* (2024). In review with The Physics Teacher.
- **Hahn, Kelby T.**, Gire, Elizabeth, *Waving Arms Around to Teach Quantum Mechanics* (2022). Paper published in the American Journal of Physics.
- van Zee, Emily, Gire, Elizabeth, **Hahn, Kelby T.**, Belden, MacKenzie, et. al., *Remote Learning-Strategies in Response to the COVID-19 Pandemic* (2022). Paper published in the Journal of College Science Teaching.
- **Hahn, Kelby T.** *“Waving Arms to Teach and Learn Quantum Mechanics”* (2022). Dissertation through Oregon State University.
- van Zee, Emily, Gire, Elizabeth, and **Hahn, Kelby T.**, *“Teaching and Learning about Global Climate Change Online”* (2022). Paper published in Journal of College Science Teaching.

- **Hahn, Kelby T.**, Emigh, Paul, Gire, Elizabeth, “*Sensemaking in special relativity: developing new intuitions*” (2019). Paper published in Physics Education Research Conference Proceedings, Provo, UT.
- **Hahn, Kelby T.**, Emigh, Paul, Lenz, MacKenzie, and Gire, Elizabeth, “*Student sense-making on homework in a sophomore mechanics course*” (2017). Paper published in Physics Education Research Conference Conference Proceedings, Cincinnati, OH.
- Lenz, MacKenzie, **Hahn, Kelby T.**, Emigh, Paul, and Gire, Elizabeth, “*Student perspective of and experience with sense-making: a case study*” (2017). Paper published in Physics Education Research Conference Proceedings, Cincinnati, OH.

PRESENTATIONS, WORKSHOPS, POSTERS, & PANELS

- **Hahn, Kelby T.**, “*Building Mathematical Fluency for Physics*” (2023). Invited Talk at Willamette University, Salem, OR.
- Anseel, Katie and **Hahn, Kelby T.**, “*PER Early Career Topical Discussion*” (2023). Workshop facilitated at American Association of Physics Teachers, Sacramento, CA.
- **Hahn, Kelby T.**, Henderson, Rachel, and Ansell, Katie, “*Navigating privilege & constraints in early career positions*” (2022). Workshop facilitated at Physics Education Research Conference, Grand Rapids, MI.
- **Hahn, Kelby T.** and Gire, Elizabeth, “*Teaching Relative & Overall Phase with the Arms Representation*” (2022). Presented at Oslo PER Summer Institute, Oslo, Norway.
- **Hahn, Kelby T.** and Gire, Elizabeth, “*Waving Arms & Skits in Quantum Mechanics*” (2022). Invited talk at Winter Meeting of American Association of Physics Teachers, Virtual.
- **Hahn, Kelby T.** and panelists, “*Professional Skills for Students Panel: Activism and PER*” (2022). Invited panelist at Winter Meeting of American Association of Physics Teachers, Virtual.
- van Zee, Emily, **Hahn, Kelby T.**, and Gire, Elizabeth, “*Incorporating Open-Source Materials in Learning and Teaching about Climate Change*” (2022). Poster presented at Winter Meeting of American Association of Physics Teachers, Virtual.
- Howland, Brooke and **Hahn, Kelby T.**, “*Center for Teaching & Learning New Graduate Student Orientation: Timely Teaching Tips*” (2021). Presented at OSU Graduate Student Orientation, Virtual.
- **Hahn, Kelby T.** and Gire, Elizabeth, “*Teaching Relative & Overall Phase with the Arms Representation*” (2021). Presented at Physics Education Research Conference, Virtual.
- **Hahn, Kelby T.** and Gire, Elizabeth, “*Using Arms to Represent Complex-Valued Vectors in Quantum Mechanics*” (2021). Presented at American Association of Physics Teachers Summer Meeting, Virtual.
- van Zee, Emily, **Hahn, Kelby T.**, Gire, Elizabeth, and Adams, Olivia, “*Exploring Physical Phenomena: A Physics Course for Prospective Teachers*” (2021). Presented at the American Association of Physics Teachers Summer Meeting, Virtual.
- **Hahn, Kelby T.** and Gire, Elizabeth, “*Embodying Complex Numbers and Quantum States*” (2021). Presented at American Association of Physics Teachers Winter Meeting, Virtual.
- Gire, Elizabeth, Price, Edward, Manogue, Corinne A., Dray, Tevian, De Leone, Charles J., **Hahn, Kelby T.**, and Alfson, Jonathan W., “*Structural Features of External Representations in Physics*” (2021). Presented at American Association of Physics Teachers Winter Meeting, Virtual.
- Howland, Brooke and **Hahn, Kelby T.**, “*Identifying and Writing Your Teaching Philosophy*” (2021). Presented at OSU Post-Doctoral Training Series, Virtual.
- Howland, Brooke and **Hahn, Kelby T.**, “*Center for Teaching & Learning: New Graduate Student Orientation*” (2020). Presented at OSU Graduate Student Orientation, Virtual.
- Howland, Brooke, Schlosser, Alexis, **Hahn, Kelby T.**, and Raynsford, Jennifer, “*Identifying and Writing Your Teaching Philosophy*” (2020). Presented at OSU Post-Doctoral Training Series, Corvallis, OR.

- Vignal, Mike, **Hahn, Kelby T.**, and Lenz, MacKenzie, “*Fostering Inclusivity Workshop*” (2019). Workshop facilitated at American Association of Physics Teachers Summer Meeting, Provo, UT.
- **Hahn, Kelby T.**, Emigh, Paul, Lenz, MacKenzie, Gire, Elizabeth, “*Prompting Special-Case Analysis in Classical Mechanics*” (2019). Presented at American Association of Physics Teachers Summer Meeting, Provo, UT.
- **Hahn, Kelby T.**, Emigh, Paul, Gire, Elizabeth, “*Sensemaking in special relativity: developing new intuitions*” (2019). Poster presented at Physics Education Research Conference, Provo, UT.
- Herring, Travis, Lenz, MacKenzie, **Hahn, Kelby T.**, Emigh, Paul J., and Gire, Elizabeth, “*Evaluative sensemaking: frequency of and variance among instructors*” (2019). Poster presented at Physics Education Research Conference, Provo, UT.
- Lenz, MacKenzie, **Hahn, Kelby T.**, Emigh, Paul J., and Gire, Elizabeth, “*Students’ Sensemaking Skills and Habits: Two Years Later*” (2019). Poster presented at Physics Education Research Conference, Provo, UT.
- **Hahn, Kelby T.**, Emigh, Paul, Lenz, MacKenzie, and Gire, Elizabeth, “*Student Application of Special-Case Analysis for Physics Sense-Making*” (2018). Poster presented at American Physical Society Northwest Regional Meeting, Tacoma, WA. **-Outstanding Poster Presentation Award**
- Gire, Elizabeth, Lenz, MacKenzie, **Hahn, Kelby T.**, and Emigh, Paul, “*Making Sense of Physics Sensemaking*” (2018). Invited talk presented at American Physical Society Northwest Regional Meeting, Tacoma, WA.
- Vignal, Mike, **Hahn, Kelby T.**, and Lenz, MacKenzie, “*Fostering Inclusivity Workshop*” (2018). Workshop facilitated at Pacific Northwest Association for College Physics, Bothell, WA.
- Lenz, MacKenzie, **Hahn, Kelby T.**, Emigh, Paul J., and Gire, Elizabeth, “*Students’ Perspectives of and Experiences with Sensemaking in Mechanics*” (2018). Presented at American Association of Physics Teachers Summer Meeting, Washington, DC.
- Gire, Elizabeth, Emigh, Paul J., **Hahn, Kelby T.**, and Lenz, MacKenzie, “*Teaching Physics Sensemaking to Physics Majors*” (2018). Presented at Foundations and Frontiers of Physics Education Research Puget Sound, Diablo, WA.
- **Hahn, Kelby T.**, Emigh, Paul, Lenz, MacKenzie, and Gire, Elizabeth, “*Student sense-making on homework in a sophomore mechanics course*” (2017). Poster presented at American Association of Physics Teachers Summer Meeting, Cincinnati, OH.
- Lenz, MacKenzie, **Hahn, Kelby T.**, Emigh, Paul J., and Gire, Elizabeth, “*Student perspectives of and experiences with sense-making: a case study*” (2017). Poster presented at Physics Education Research Conference, Cincinnati, OH.
- **Hahn, Kelby T.** and panelists, “*What is Grad School Really Like? Panel*” (2016). Invited panelist at 2016 Quadrennial Physics Congress (PhysCon), San Francisco, CA.
- **Peterson, Kelby T.**, “*Detergent Stabilized Nanopore Formation Kinetics of an Anthrax Protein*” (2015). Presented at American Physical Society March Meeting, San Antonio, TX. **- Outstanding Undergraduate Presentation Award**
- **Peterson, Kelby T.**, Joseph Robertson and John Suehle, “*Nanopore Sensing of An Anthrax Protein*” (2014). Presented at American Center for Physics, College Park, MA.
- **Peterson, Kelby T.**, and Dennison, JR, “*Simulation of UV Radiation Degradation of Polymers on MISSE-6 in the Low Earth Orbit Environment*” (2015). Senior Theses and Projects.
- Christensen Justin, **Peterson, Kelby T.**, Dekany Justin, and Dennison, JR, “*Modeling the Energy Dependent Cathodoluminescent Intensity of a Carbon Composite Material*,” American Physical Society Four Corner Section Meeting, Utah Valley University, Orem, UT, October 17-18, 2014.
- **Peterson, Kelby T.**, and Dennison, JR, “*Simulation of UV Induced Discoloration on Space Polymers*” (2013). Poster at Society of Physics Students, Zone 15 Conference. Presentations.
- **Peterson, Kelby T.**, and Dennison, JR (2013, October 18). “*Atomic Oxygen Modification of the Nanodielectric Surface Composition of Carbon-Loaded Polyimide Composites*” (2013). Presented at Meeting of the Four Corner Section of the American Physical Society, Denver, CO.

- **Peterson, Kelby T.**, and Dennison, JR, “*Atomic Oxygen Modification of the Nanodielectric Surface Composition of Carbon-Loaded Polyimide Composites*” (2013). Poster at American Physical Society Four Corner Section Meeting.
- **Peterson, Kelby T.**, and Dennison, JR, “*Simulation of UV Radiation Degradation of Polymers on MISSE-6 in the Low Earth Orbit Environment*” (2013). Posters on the Hill; Salt Lake City; 2013. Research on the Hill, Salt Lake City, UT.
- **Peterson, Kelby T.**, and Dennison, JR, “*Space Impact Ejecta Model of Micrometeoroid Collision on MISSE-6*” (2012). Presented at Phillips Air Force Research Laboratory, Albuquerque, NM.
- **Peterson, Kelby T.**, and Dennison, JR, “*Micrometeoroid from MISSE Examined to Understand the Effects of the Space Environment on Space Suit*” (2012). Poster at National Conference on Undergraduate Research; Weber State University.
- **Peterson, Kelby T.**, and Dennison, JR, “*Space Impact Ejecta Model of Micrometeoroid Collision on MISSE-6*” (2012). Presented at Meeting of the Four Corner Section of the American Physical Society New Mexico Institute of Mining and Technology Socorro, NM.
- **Peterson, Kelby T.**, and Dennison, JR, “*Micrometeoroids from MISSE Examined to Understand the Effects of the Space Environment on Space Suit Materials*” (2012). Invited Colloquium Presentation.
- **Peterson, Kelby T.**, and Dennison, JR, “*Micrometeoroid from MISSE Examined to Understand the Effects of the Space Environment on Space Suit*” (2012). Presented at Utah State University Student Showcase. - **Honorable Mention in the Physical Science Department**

HONORS & AWARDS

UPSTEM Faculty Fellow University of Utah, Salt Lake City, UT	Fall 2022 - Spring 2023
GPPD Career Development Grant Recipient 46th Annual POD Network Conference, Virtual	Winter 2021
Inclusive Excellence Award, Physicists for Inclusion in Science College of Science, Oregon State University, Corvallis, OR	Fall 2019
Outstanding Poster Presentation Award American Physical Society Northwest Regional Conference, Tacoma, WA	Spring 2018
OMSI Science Communications Fellow Oregon Museum of Science & Industry, Portland, OR	Spring 2017
Sigma Xi Honors Society Inductee Corvallis, Oregon, OSU Chapter	March 2017
Outstanding Undergraduate Presentation Award American Physical Society March Meeting, San Antonio, TX	March 2015
Associate Zone Councilor, Society of Physics Students	2014 - 2015
Society of Physics Students Leadership Scholarship	Aug. 2014
Society of Physics Students Research Intern National Institute of Standard & Technology, Gaithersburg, MA	Summer 2014
Research and Creative Opportunity Minigrant Utah State University, Logan, UT	Summer 2013
Sigma Pi Sigma Honors Society Inductee Utah State University, Logan, UT	May 2013
Student Showcase Poster Honorable Mention Utah State University, Logan, UT	April 2012
Undergraduate Research Fellowship Utah State University, Logan, UT	Aug. 2011