# Nicole Lapeyrouse, Ph.D. Physical Sciences Blvd., 4111 Libra Dr #255, Orlando, FL 32816

## Nicole.Lapeyrouse@ucf.edu

### **Profile**

- Award 2023 AIM High Impact Individual Award Recipients
- Awarded Undergraduate Research Mentor of the Year in 2022 by the Office of Undergraduate Research and the Student Undergraduate Research Council.
- Develop unique multimedia to increase student experiences in chemistry and geology courses, increase student retention, and contribute to the development of affordable course materials.
- Disseminated research at national, regional, and local conferences. I have also supported and mentored graduate and undergraduate students to present their findings and publish their works.
- Chair of the diversity committee for the chemistry department and a member of the College of Science
  DEI task force.

### **Education**

## **Doctorate of Philosophy in Chemistry**

2018

University of Central Florida, Orlando, Fl

Research field: Remediation of Chlorinated Alkanes by Zero Valent Iron with Vitamin B12 and Utilization of a Modified Gradual Release of Responsibility Model in a Large Enrollment Chemistry Course Advisor: Dr. Cherie Yestrebsky

## **Masters in Chemistry**

2016

University of Central Florida, Orlando, Fl

Research field: Remediation of Chlorinated Alkanes by Zero Valent Iron with Vitamin B12 and Utilization of a Modified Gradual Release of Responsibility Model in a Large Enrollment Chemistry Course

Advisor: Dr. Cherie Yestrebsky

## **Bachelor of Science in Chemistry (ACS certified)**

2013

Florida International University, Miami, Fl

Area of concentration: Analytical chemistry

## **Publication/Presentation Summary**

Journal Publications: 1 total Book chapters: 2 total Conference papers: 1 total Invited speaker: 10 total Workshop Organizer: 4 total Symposium organizer: 2 total

Presentations: 66 total (since starting at UCF: 51 total)

## **Proposal Summary**

Internally Funded Grants Awarded: 1 total

\$15,500

## **Teaching Summary**

Total unique courses taught: 6 total

Graduate students: 1 total

Undergraduate research students: 7 total

## **Service and Outreach Summary**

#### **Service to the College**

1. Member of the COS DEI Action Team (2022). The overall goal of this committee is to develop initiatives to increase diversity and representation at the college level.

Participated in meetings with the State University System Labs Taskforce. These meetings kept us informed of what other university systems were adopting during the transition to online labs during COVID.

## Service to the department

- 1. Chair of the diversity committee (2021 and 2022). The overall goal of this committee is to develop initiatives to increase diversity and representation in the chemistry department.
- 2. Member of the Marketing Committee (2021 and 2022), which aims to increase the visibility of the accomplishments of our Faculty and students and the programs offered by our department.
- 3. Member of the Undergraduate curriculum committee (2021 and 2022),

### Service to the community

- 1. Built strong connections to Orange County Public School Systems by being a Chemistry Faculty Fellow
- 2. Volunteered with the local American Chemical Society Orlando section at the Science Center (2021) and Earth Day at Lake Eola (2021).

## Awards, Honors, and Recognition

- 1. Apr 13<sup>th</sup>, 2023: Successful Course Design or Transformation
  - Faculty representing every area in the College of Sciences were honored for their commitment to
    excellence at the Spring 2023 Faculty Recognition Event. <a href="https://sciences.ucf.edu/news/faculty-recognized-excellence-instruction-mentoring/">https://sciences.ucf.edu/news/faculty-recognized-excellence-instruction-mentoring/</a>
- 2. Apr 6<sup>th</sup>, 2023: Excellence in Undergraduate Teaching
  - The In-Unit Excellence in Undergraduate Teaching Award recognizes outstanding undergraduatelevel teaching.
- 3. Feb 2023: Award 2023 AIM High Impact Individual Award Recipients
  - The AIM High Impact Award recognizes an individual or a group of individuals who have made a significant impact and commendable efforts toward affordable instructional materials. The award guidelines are flexible to equally recognize faculty from across the university who teach various levels and class sizes.
- 4. Feb 2023, 2022, and 2021: Recognized for using Open Educational Resources (OER)
  - The faculty who have used open educational resources (OER) and offered students a zero-cost course materials experience during the previous calendar year are also recognized at this event. OER is a great way to reduce the cost of instructional materials by using publicly available resources, such as OpenStax, or allowing a faculty member to create their own open resources for students and colleagues to access.
- 5. Feb 2023, 2022, and 2021: UCF Faculty recognition for First Day®
  - The First Day® program allows faculty members to work with commercial publishers and other for-profit entities to set an agreement with Barnes & Noble to offer discounted pricing on their course materials. Students may choose to "opt-in" to receive their course materials at the discounted price in their Webcourses@UCF course before the Drop/Add period each semester. Faculty who have participated in the First Day® program during the previous calendar year are recognized during the event.
- 6. Apr 7, 2022: Outstanding Performance in Service to the Chemistry Department
  - This award is from the Department of Chemistry to recognize a Faculty member's service to the department that was impactful to the University
- 7. Apr 7, 2022: Outstanding Performance in Professional Development
  - This award is from the Department of Chemistry to recognize a Lecturer that pursued professional development and applied the skills obtained to improve teaching at department, college, and university levels.
- 8. Mar 2022: 2021-2022 Undergraduate Research Mentor of the Year
  - This award is sponsored by the Office of Undergraduate Research and the Student
     Undergraduate Research Council (SURC). It is designed to honor outstanding faculty mentors
     supporting undergraduate research across the UCF campus and within their research teams.

Undergraduate students nominate for this award, and two students nominated me for this award.

- 9. Feb 2022: 2022 UCF Honorable mention for the Individual AIM Impact Award
  - The AIM High Impact Award recognizes an individual or a group of individuals who have made a significant impact and commendable efforts toward affordable instructional materials. The award guidelines are flexible to equally recognize faculty from across the university who teach various levels and class sizes.
- 10. Dec 2021: Volunteer Recognition for ACS Orlando Section
  - o Recognized for my contribution to volunteering with the local ACS Orlando section

## **Teaching & mentorship**

### **Classes Taught**

I have developed and redesigned numerous undergraduate courses and received quality (2021) and high-quality review (2021) for my online introduction to geology course. I have significantly increased enrollment in geology from 50 students to 200 students enrolled.

## **Undergraduate Courses and modalities taught in**

•	GLY 1030: Geology and its Application – Modalities: Face-to-Face and Online	(200 seats)
•	CHM 1020: Concepts in Chemistry – Modality: Online	(500 seats)
•	CHM 2041b: Chemistry Fundamentals 1B – Modalities: Face-to-Face and Mix-mode	(450 seats)
•	CHM 2045: Chemistry Fundamentals 1: Modalities: Face-to-Face, Mix-mode, and Video	
	Streaming/Reduced Seat Time	(450 seats)
•	CHM 2046L: Chemistry Fundamentals II Laboratory: Modality: Face-to-Face and Online	(505 seats)
•	CHM 2205: Introduction to Organic and Biochemistry: Modality: Face-to-Face	(70 seats)
•	CHM 4930 and 4931: Seminar 1 and 2. Modality: Face-to-Face	(100 seats)

## **Research Students**

#### **Doctoral Research Advisee:**

 Cameron Bechard, 2021-Present, What do scientists look like: Investigating STEM identity at a large Hispanic Serving Institution

## **Undergraduate Research - Direct Supervision**

- 1. Jackson Ellis, 2023-Present, Investigating STEM identity
- 2. Angelo Cinque, 2022-Present, Investigating student experience and success in Chemistry Fundamentals 1 using mastery paths
- 3. Abigail Castillo, 2022-Present, Investigating STEM identity
- 4. Catalina Lopez-Castilla, 2020 Present, Diversity, and inclusivity in chemistry textbooks
- 5. Morgan Brackett, 2020 Present, Diversity and inclusivity in chemistry textbooks
- 6. Barbara Chiu, 2020 2022, Graduated BS, Student perception on the transition of their courses during emergency remote teaching
- 7. Cameron Bechard, 2020 2021, Graduated BS, Utilizing creative exercises in a fundamental chemistry course for remote instruction

## **Undergraduate Research – Co-Mentored Supervision**

- 8. Bethany Arcaya, BS, 2020-2021, Chemistry Learning spaces, co-mentored with Julie Donnelly (Chemistry)
- 9. Brianna Ewing, BS, 2020-2021, Chemistry Learning spaces, co-mentored with Julie Donnelly (Chemistry)
- 10. Michaela Kelly, BS, 2019-2021, Chemistry Learning spaces, co-mentored with Julie Donnelly (Chemistry)

## Open educational resources (OER) developed

Creating and adopting affordable course materials to reduce student costs and increase accessibility is a goal for each course I teach. I have developed numerous unique multimedia to increase student experiences in my courses and student retention. I have also worked in collaboration with Julie Donnelly and Matt Rex to adapt an Open Education Resource Textbook to be adopted for UCF chemistry courses (CHM 1025, CHM 2045, and CHM 2046). This work was supported by an internal grant from CRI (total funds: \$15,000). This textbook was curated to match our learning objectives and to offer students and faculty a free alternative textbook to decrease student costs and to make learning more affordable. This textbook will be free to students at any institution.

## Education resources created:

- 1. Open Education Textbook (in progress): https://pressbooks.online.ucf.edu/chemistryfundamentals/
- 2. Geology video examples: https://youtu.be/500ZvszLJwA https://youtu.be/paHGwTMRI8I
- 3. Chemistry video examples: https://youtu.be/K2spduiRj70 https://youtu.be/ZH8G2xswrvE

## **Professional Experience**

## Experience

Lecturer May 2020-Present

University of Central Florida, Orlando, Fl Department of Chemistry

- General chemistry lecturer
  - Lecture and educate undergraduate students in chemistry courses
- Developed unique and novel online course materials for fundamentals of chemistry and introduction to geology including novel multimedia
- Created and transitioned introduction to geology to be a fully online course and increased enrollment from 50 students to 200 students enrolled
  - Received quality (2021) and high-quality review (2021) for introduction to geology
- Incorporated active learning styles to increase student engagement in face-to-face, hybrid, and online courses
- Developed and organized new format for discussion sessions for fundamentals of chemistry 1 and chemistry for engineer courses
- Collaborated with general chemistry instructors to standardize content and assessments
- Mentored course graduate teaching assistants regarding teaching assignment expectations

### **Chemistry Education Researcher**

- Implementation of research-based teaching methods in fundamental chemistry and geology courses
- Designed a fundamental chemistry course to be mix mode by using novel multimedia instruction
- Incorporated teaching methods that are suitable for different learning heuristics
- Focused on improving student outcomes for under-represented minorities
- Developed strategies to assess student performance in a large lecture setting
- Mentored and trained undergraduate teaching assistants to assist in large lecture courses and organize weekly teaching meetings

## **International Activities Committee Member**

January 2020-Present

Division of Chemical Education

- Engaged and connect with other networks of chemistry educators with global interests
- Exchanged ideas about chemistry education research and practices that promote equity and diversity in chemistry education
- Awarded travel awards for early career researchers to attend international conferences

ACS Chair Elect March 2022-Present

Orlando, Fl

Local ACS Section

- Serve as program chair and has the principal responsibility for planning and arranging the section's meeting programs for the year while in this position
- Attended ACS Leadership Institute three-day conference, which provides training as well as ideas about programs and activities for new section officers

Adjunct Lecturer 2017-2020

Seminole State College, Sanford, Fl

Department of Physical Sciences

- Lectured and educated undergraduate students in chemistry courses with corresponding laboratory component
- Incorporated active learning styles to increase student engagement

Lecturer 2019

University of Florida, Gainesville, Fl Department of Chemistry

- General chemistry lecturer
  - Developed and created online general chemistry courses and educational content
  - Collaborated with general chemistry instructors to standardize content and assessments
  - Mentored course graduate teaching assistants regarding teaching assignment expectations

## **Water Chemistry Professional Intern**

2014

Walt Disney World, Orlando, Fl

Animal Programs - Disney's Animal Kingdom® and Epcot® Theme Parks

- Analyzed salt and freshwater aquatic animal systems and marine mammal holding areas daily with analytical instrumentation including Dissolved Oxygen, ORP & pH Sensors, Spectrophotometers, TOC Analyzer, Ion Chromatograph
- Collected field samples from reptile, terrestrial mammal, and avian aquatic habitats weekly for routine chemical analysis
- Maintained superb water quality in animal habitats and park attractions to ensure animal health and guest safety
- Monitored filtration and chemical injection systems and taking corrective action as necessary to ensure
  efficient and effective water treatment
- Organized and took care of the upkeep of the instruments and water chemistry laboratories at Animal Kingdom® Theme Park and The Seas with Nemo & Friends® Pavilion chemistry laboratories

### **Reviewer experience**

- Chemical Engineering Journal
- Journal of Chemistry Education
- Environmental Engineering Science
- International Journal of Technology in Education and Science
- Journal of Geoscience Education

## **Research Experience**

### **Proposal Summary**

Internally Funded Grants Awarded: 1 total

\$15,500

## **Research Interests**

- Investigating student perception of teaching practices and their experience with unique multimedia
- Examine diversity and inclusion in STEM instructor materials including textbooks, PowerPoints, and other resources
- Identify potential factors that impact students' perception of being a professional in their major and their relationship to their field of study

## **Publication/Presentation Summary**

Journal Publications: 1 total Book chapters: 2 total Conference papers: 1 total Invited speaker: 10 total Workshop Organizer: 4 total Symposium organizer: 2 total Presentations: 66 total

(since starting at UCF: **51** total)

## **Publications and Presentations (\***Undergraduate researcher, Graduate researcher, <sup>‡</sup>Corresponding author)

### Journal publications

- Nicole Lapeyrouse, Muqiong Liu, Shengli Zou, Greg Booth, and <sup>‡</sup>Cherie L. Yestrebsky, "Remediation of Chlorinated Alkanes by Vitamin B12 and Zero-Valent Iron," Journal of Chemistry, vol. 2019, Article ID 7565464, 2019. <a href="https://doi.org/10.1155/2019/7565464">https://doi.org/10.1155/2019/7565464</a>.
  - Cited by: 8 total

## **Book chapters**

- Barbara Chiu\*, and \*Nicole Lapeyrouse. "Student Experiences and Perceptions of Emergency Remote Teaching." Advances in Online Chemistry Education. American Chemical Society, 2021. 123-134. DOI: 10.1021/bk-2021-1389.ch009
  - o Cited by: 1 total
- \*Nicole Lapeyrouse and Cherie Yestrebsky. "Adaptation and Assessment of a Gradual Release of Responsibility Model for a Large-Enrollment General Chemistry Course." Enhancing Retention in Introductory Chemistry Courses: Teaching Practices and Assessments. American Chemical Society, 2019. 137-146.

## **Conference Papers**

1. B. Chiu, C. Yestrebsky, N. Lapeyrouse (2023) TEACHING THROUGH THE PANDEMIC: EVALUATING STUDENTS' EXPERIENCE IN AN ONLINE INTRODUCTORY GEOLOGY COURSE, INTED2023 Proceedings, pp. 2564-2571. https://doi.org/10.21125/inted.2023.0716

## Symposium organizer

- Nicole Lapeyrouse and Tamra Legron-Rodgriguez, Inclusive practices for unrepresented groups in STEM, Biennial Conference on Chemical Education, July 31<sup>st</sup>-August 4<sup>th</sup>, 2022
- Julie Donnelly and Nicole Lapeyrouse, Nicole Lapeyrouse and Tamra Legron-Rodgriguez, Chemistry education research: Undergraduate student research symposium, Biennial Conference on Chemical Education, July 31st-August 4th, 2022

### **Invited Webinars and Invited Speaker**

- 1. \*,!Lapeyrouse, N. How to engage students: Instructional scaffolding and universal design of learning. Umeå University, Sweden, May 25th, 2023
- 2. \*,!Lapeyrouse, N. Creating content that engages students. Umeå University, Sweden, May 25th, 2023
- 3. <u>Bechard, C.</u>, Legron-Rodriguez, T., and <sup>‡,l</sup>Lapeyrouse, N. Investigating Student Perception of Unique Multimedia for large enrollment courses and creating an Open Education Resource. Umeå University, Sweden, May 8th, 2023
- 4. <u>Bechard, C.</u>, Legron-Rodriguez, T., and <sup>‡,!</sup>Lapeyrouse, N. Investigating students' STEM identity at a large Hispanic Serving Institution. Umeå University, Sweden, May 5th, 2023
- Nicole Lapeyrouse, Panel Speaker for FCTL Summer Conference for Open Educational Resources, UCF Faculty Center for Teaching and Learning, What You Never Knew You Wanted to Know about Open Educational Resources and Practices (OER/OEP): The Faculty Experience, May 9<sup>th</sup>-12<sup>th</sup>, 2022
- 6. **Nicole Lapeyrouse**, Panel Speaker for Course Redesign Initiative, UCF Faculty Center for Teaching and Learning, March 04, 2022
- 7. **Nicole Lapeyrouse**, "Ask a Professor". Guest Speaker, Orange County Public School System, December 02, 2021
- 8. **Nicole Lapeyrouse**, Instructional scaffolding and universal design of learning. Guest Lecturer, Orange County Public School System, November 10, 2021
- 9. **Nicole Lapeyrouse**, UTA/ULA Workshop: Advantages and Benefits. Guest Speaker, UCF College of Sciences, September 29, 2020
- 10. **Nicole Lapeyrouse**, Creating recorded content and best practices for remote teaching. Webinar presentation, Umeå University, Sweden, June 16th, 2020

## Workshops

- 1. <sup>‡,</sup>Lapeyrouse, N. Designing course modules and incorporating adaptive learning assessments. Umeå University, Sweden, June 1st, 2023
- 2. <sup>‡,!</sup>Lapeyrouse, N. Designing Unique Multimedia for Higher Education. Umeå University, Sweden, May 29th, 2023
- 3. <sup>‡,l</sup>Lapeyrouse, N. Strategies on how to engage students in a Digital room. Umeå University, Sweden, May 24th, 2023
- 4. <sup>‡,</sup>lapeyrouse, N. and Legron-Rodriguez, T., Integrating Universal Design for Learning when developing an online course. Umeå University, Sweden, May 16th, 2023

## Oral Presentations (<sup>!</sup>Speaker; \*Undergraduate researcher, <u>Graduate researcher</u>, <sup>†</sup>PI)

- 1. \*, Hillsman, P. Higdon, R., Harshman, J., Lapeyrouse, N., Donnelly, J. The influence of physical space on the learning environment: STEM faculty perspective. Presented at the ACS Spring 2023 National Meeting & Expo, Indianapolis, IN, March 26-30, 2023.
- 2. \*, Sand, J., \*Arcaya, B., \*Ewing, B., Lapeyrouse, N., \*Donnelly, J. Drawing their ideal learning space: Chemistry faulty knowledge about the relationship between physical space and pedagogy. Presented at the ACS Spring 2023 National Meeting & Expo, Indianapolis, IN, March 26-30, 2023.
- 3. <a href="legger-right">!Bechard, C.</a>, Legron-Rodriguez, T., and \*Lapeyrouse, N. Investigating Changes in Undergraduate Students' Identity Statuses using the PISQ-5D Survey. National Meeting of the American Chemical Society (ACS). Indianapolis, IN. March 26th-30th, 2023
- 4. \*Castillo, A., Bechard, C., Legron-Rodriguez, T., and \*Lapeyrouse, N. Exploring potential factors that can impact students' professional identity in STEM. National Meeting of the American Chemical Society (ACS). Indianapolis, IN. March 26th-30th, 2023
- \*,¹Lopez-Castilla, \*,¹Brackett, M., C., Chiu, B., Legron-Rodriguez, T., and ¹Lapeyrouse, N. Investigation of How Individuals are Represented in College General Chemistry Textbooks. National Meeting of the American Chemical Society (ACS). Indianapolis, IN. March 26th-30th, 2023
- \*Chiu, B., Yestrebsky, C., and \*,!Lapeyrouse, N. Teaching through the pandemic: evaluating students' experience in an online introductory geology course. 17th International Technology, Education and Development Conference. Valencia, Spain. March 6<sup>th</sup> 8<sup>th</sup>, 2023

- 7. \*, Lapeyrouse, N. Transforming the Online Student Experience with the Use of Novel Multimedia for Introductory STEM Courses. 2022 Ohio PKAL Regional Network Fall Meeting, October 29<sup>th</sup>, 2022.
- 8. \*, Lopez-Castilla, C., Brackett, M., Chiu, B., and Lapeyrouse, N.. Investigating gender bias in college general chemistry textbooks. Florida Annual Meeting and Exposition. Innisbrook, FL. Aug 4<sup>th</sup> 7<sup>th</sup>, 2022.
- 9. \*, Chiu, B. and Lapeyrouse, N.. Emergency Remote Teaching: Best Practices and Student Experiences. Florida Annual Meeting and Exposition. Innisbrook, FL. Aug 4<sup>th</sup> 7<sup>th</sup>, 2022.
- 10. Bechard, C., \*Legron-Rodriguez, T., and \*Lapeyrouse, N. Student responses to a modified PISQ-5D survey: How undergraduate students in chemistry courses relate to being a future professional in their field. Florida Annual Meeting and Exposition. Innisbrook, FL. Aug 4th 7th, 2022.
- 11. Bechard, C., \*Legron-Rodriguez, T., and \*Lapeyrouse, N. STEM Professional Identities: Investigating how students at a Hispanic- serving institute identify., Biennial Conference on Chemical Education, July 31<sup>st</sup> August 4th, 2022
- 12. \*, Brackett, M., Lopez-Castilla, C., Chiu, B., and \*Lapeyrouse, N. Investigating the trend of BIPOC representation in chemistry textbooks. Biennial Conference on Chemical Education, July 31st-August 4th, 2022
- 13. \*,!Lapeyrouse, N. and \*Chiu, B. Investigating student perception of course materials developed during the pandemic for introductory STEM courses. Biennial Conference on Chemical Education, July 31st-August 4th, 2022
- 14. Bechard, C., \*Legron-Rodriguez, T., and \*Lapeyrouse, N. Investigating STEM student responses to the PISQ-5D survey: A mixed methods approach., Biennial Conference on Chemical Education, July 31st-August 4th, 2022
- 15. \*,!Lopez-Castilla, C., Brackett, M., Chiu, B., and \*Lapeyrouse, N. Analyzing gender representation and stereotypes in college general chemistry textbooks, Biennial Conference on Chemical Education, July 31st-August 4th, 2022
- 16. \*, Chiu, B. and \*, Lapeyrouse, N. Key Experiences and Best Practices for Emergency Remote Learning.

  Biennial Conference on Chemical Education, July 31st-August 4th, 2022
- 17. <sup>1</sup>Donnelly, J., <sup>1</sup>Lapeyrouse, N., <sup>1</sup>Rex. M., <sup>1</sup>Legron-Rodriguez, T., and <sup>1</sup>Paradiso, J. Adaptation and Adoption of OER in Introductory Chemistry Courses. 2022 Capital PKAL Regional Network Conference, March 25th, 2022
- 18. \*, Brackett, M., Lopez-Castilla, C., Chiu, B., and \*Lapeyrouse, N. Investigating BIPOC representation in general chemistry textbooks. American Chemical Society National Conference, March 20<sup>th</sup>-24<sup>th</sup>, 2022
- 19. \*, Lopez-Castilla, C., Brackett, M., Chiu, B., and Lapeyrouse, N. Gender Representation in College General Chemistry Textbooks. American Chemical Society National Conference, March 20<sup>th</sup>-24<sup>th</sup>, 2022
- 20. <sup>‡,!</sup>Lapeyrouse, N. Creating unique multimedia to increase students perception and engagement of STEM courses. Curriculum Alignment Conference, March 4th, 2022
- 21. \*, Lapeyrouse, N. Students perception and engagement in STEM based courses using novel multimedia. 2022 Florida Online Innovation Summit, February 23-24, 2022
- 22. \*,!Lapeyrouse, N. and \*Chiu, B., Emergency remote teaching to a fully online course: investigating student perception of novel multimedia for an introductory geology course. Geological Society of America Connects 2021 National Conference, October 10, 2021
- 23. <sup>1</sup>Avila, S. and <sup>1</sup>Lapeyrouse, N. Faculty-Librarian Cooperation for Virtual STEM Based Courses: Creating Successful Learning Experiences for Undergraduate Students at UCF. Special Libraries Association Annual Conference, August 12, 2021
- 24. \*Chiu, B. and \*, Lapeyrouse, N. Student experiences and best practices for emergency remote teaching.

  American Chemical Society National Meeting and Exposition. Virtual Conference, April 14th, 2021.
- 25. \*Bechard, C. and \*,!Lapeyrouse, N. Evaluating student experience with the use of creative exercises in a remote learning environment. American Chemical Society National Meeting and Exposition. Virtual Conference, April 14th, 2021.
- 26. <sup>‡,!</sup>Lapeyrouse, N. and Yestrebsky, C. Investigating the effect of novel multimedia resources for a mix-mode chemistry fundamentals course. American Chemical Society National Meeting and Exposition. Virtual Conference, April 6th, 2021.
- 27. <sup>‡,¹</sup>Lapeyrouse, N. and Yestrebsky, C. Engaging students through novel multimedia. Sunshine State Teaching and Learning Conference. Virtual Conference, January 29th, 2021.

- 28. <sup>1</sup>Booth, G., **Lapeyrouse, N.**, and <sup>‡</sup>Yestrebsky, C. Abiotic Destruction of Chlorinated Alkanes using Catalyzed ZVI: including 1,2,3 TCP, 1,2 DCP, and 1,2 DCA. Twelfth International Conference on Remediation of Chlorinated and Recalcitrant Compounds. Portland, Oregon May 31- June 4, 2020 [Started at UCF]
- 29. <sup>1</sup>Booth, G., **Lapeyrouse**, **N.**, and <sup>‡</sup>Yestrebsky, C. Abiotic Destruction of 1,2,3-Trichloropropane (TCP) using Catalyzed ZVI. Emerging Contaminants Summit Westminster, CO March 10-11, 2020
- 30. \*,!Lapeyrouse, N. and Yestrebsky, C. Comparison of course modalities for a fundamental chemistry course using novel multimedia instruction. Sunshine State Teaching and Learning Conference. Daytona Beach, FL., January 30th -February 1st, 2019.
- 31. \*, Lapeyrouse, N., \*, Donnelly, J., Eugster, A., and Yestrebsky, C. Promoting Success in Gateway STEM Courses: A Comparison of Introductory Chemistry Tracks. 2019 Focus on First Generation Conference. Miami, FL. April 8th-9th, 2019.
- 32. **Lapeyrouse, N.**, and <sup>‡</sup>Yestrebsky, C. Utilizing the Gradual Release of Responsibility teaching model to engage students in a large enrollment chemistry course. 2019 Colloquium on Teaching and Learning Innovation. DeLand, FL. April 5th, 2019.
- 33. **Lapeyrouse, N.**, and <sup>‡</sup>Yestrebsky, C. Remediation of chlorinated alkanes by zero-valent Iron and vitamin B12. American Chemical Society National Meeting and Exposition. Orlando, FL. March 31st -April 4th, 2019.
- 34. **Lapeyrouse, N.**, and <sup>‡</sup>Yestrebsky, C. Comparison of course modalities for a fundamental chemistry course using novel multimedia instruction. American Chemical Society National Meeting and Exposition. Orlando, FL. March 31st -April 4th, 2019.
- 35. <sup>‡,!</sup>Lapeyrouse, N., <sup>‡,!</sup>Donnelly, J., Eugster, A., and Yestrebsky, C.. Promoting Success in Gateway STEM Courses: A Comparison of Introductory Chemistry Tracks. Sunshine State Teaching and Learning Conference. Daytona Beach, FL., January 30th -February 1st, 2019.
- 36. **Lapeyrouse, N.**, and <sup>‡</sup>Yestrebsky, C. Comparison study of the Gradual Release of Responsibility teaching model to a standard lecture model in a large enrollment introductory chemistry course. 25th Biennial Conference on Chemical Education. University of Notre Dame, July 29th -August 2nd, 2018.
- 37. **Lapeyrouse, N.**, and \*Yestrebsky, C. Implementing a Gradual Release of Responsibility teaching model in a large enrollment chemistry course. Florida Annual Meeting and Exposition. Innisbrook, FL. May 3rd -May 5th, 2018.
- 38. **Lapeyrouse, N.**, and <sup>‡</sup>Yestrebsky, C. Reductive dechlorination of chlorinated compounds by zero-valent iron with vitamin B12. Florida Annual Meeting and Exposition. Innisbrook, FL. May 3rd -May 5th, 2018.
- 39. **Lapeyrouse, N.**, and <sup>‡</sup>Yestrebsky, C. Utilization of a Gradual Release of Responsibility model in a large enrollment introductory chemistry course. Midwestern Hispanic Serving Institute Conference, FL. May 3rd -May 4th, 2018.
- 40. **Lapeyrouse, N.**, and <sup>‡</sup>Yestrebsky, C. Reductive dechlorination of 1,2-dichloroproane by ZVI with vitamin B12. 2018 UCF Graduate Research Forum. Orlando, FL. April 3rd, 2018.
- 41. **Lapeyrouse, N.**, and <sup>‡</sup>Yestrebsky, C. Utilization of a Gradual Release of Responsibility model in a large enrollment introductory chemistry course. 255th American Chemical Society National Meeting and Exposition. New Orleans, LA.. March 18th -March 22nd, 2018.

## Poster Presentations (<sup>1</sup>Speaker; \*Undergraduate researcher, Graduate researcher, <sup>‡</sup>PI)

- 1. \*, Hillsman, P. Higdon, R., Harshman, J., Lapeyrouse, N., Donnelly, J. The influence of physical space on the learning environment: STEM faculty perspective. 2023 UCF Student Scholar Symposium. March 27th—28th, 2023.
- 2. \*, Sand, J., \*Arcaya, B., \*Ewing, B., Lapeyrouse, N., \*Donnelly, J. Drawing their ideal learning space: Chemistry faulty knowledge about the relationship between physical space and pedagogy. 2023 UCF Student Scholar Symposium. March 27th—28th, 2023.

- 4. \*Castillo, A., Bechard, C., Legron-Rodriguez, T., and \*Lapeyrouse, N. Exploring Potential Factors That Can Impact Students' Professional Identity in Forensic Science. 2023 UCF Student Scholar Symposium. March 27th–28th, 2023.
- 5. <a href="legton-Rodriguez">!Bechard, C.</a>, \*Castillo, A., \*Legron-Rodriguez, T., and \*Lapeyrouse, N. Investigating Changes in Undergraduate Students' Identity Statuses using the PISQ-5D Survey. National Meeting of the American Chemical Society (ACS Sci-Mix). Virtual. March 26th-30th, 2023
- \*Castillo, A., Bechard, C., Legron-Rodriguez, T., and <sup>‡</sup>Lapeyrouse, N. Exploring potential factors that can impact students' professional identity in STEM. National Meeting of the American Chemical Society (ACS Sci-Mix). Indianapolis, IN. March 26th-30th, 2023
- 7. \*, Lopez-Castilla, \*, Brackett, M., C., Chiu, B., Legron-Rodriguez, T., and Lapeyrouse, N. Investigation of How Individuals are Represented in College General Chemistry Textbooks. National Meeting of the American Chemical Society (ACS Sci-Mix). Indianapolis, IN. March 26th-30th, 2023
- 8. \*Castillo, A., Bechard, C., Legron-Rodriguez, T., and \*Lapeyrouse, N. Exploring Potential Factors That Can Impact Students' Professional Identity in Forensic Science. 75th American Academy of Forensic Sciences Conference. Orlando, FL. February 13th-18th, 2023
- 9. <u>Bechard, C.</u>, \*Castillo, A., \*Legron-Rodriguez, T., and !\*Lapeyrouse, N. Professional STEM Identity: Exploring how students identify within their profession and factors that impact it. 2022 South East Regional Meeting American Chemical Society. October 19<sup>th</sup>-22<sup>nd</sup>, 2022.
- 10. Bechard, C., Legron-Rodriguez, T., and Lapeyrouse, N. Investigating STEM Student Responses to the PISQ-5D Survey: A Mixed Methods Approach. 2022 UCF Student Scholar Symposium. March 30<sup>th</sup>-31<sup>st</sup>, 2022.
- 11. \*, Brackett, M., \*Lopez-Castilla, C., \*Chiu, B., and \*Lapeyrouse, N. Evaluating the Representation of BIPOC Individuals in Chemistry Textbooks. 2022 UCF Student Scholar Symposium. March 30<sup>th</sup>-31<sup>st</sup>, 2022.
- 12. \*,!Lopez-Castilla, C., Brackett, M., Chiu, B., and \*Lapeyrouse, N. Gender Representation in College General Chemistry Textbooks. 2022 UCF Student Scholar Symposium. March 30<sup>th</sup>-31<sup>st</sup>, 2022.
- 13. \*,!Chiu, B. and \*Lapeyrouse, N. Student Perceptions of Novel Multimedia in an Online Introductory Geology Classroom. 2022 UCF Student Scholar Symposium. March 30<sup>th</sup>-31<sup>st</sup>, 2022.
- 14. \*, Brackett, M., \*Lopez-Castilla, C., \*Chiu, B., and \*Lapeyrouse, N. Analyzing the Trend of BIPOC Historical chiu Representation in Chemistry Textbooks. Florida Undergraduate Research Conference. February 18th 19th, 2022.
- 15. \*, Lopez-Castilla, C., Brackett, M., Chiu, B., and Lapeyrouse, N. Representation of Women in College General Chemistry Textbooks. Florida Undergraduate Research Conference. February 18th -19th, 2022.
- 16. \*, !Chiu, B. and \*Lapeyrouse, N. Implementing Novel Multimedia in an Online Introductory Geology Classroom. Florida Undergraduate Research Conference. February 18th -19th, 2022.
- 17. \*, Chiu, B. and \*Lapeyrouse, N. Remote Teaching: Best Practices and Students' Experience. 2021 UCF Student Scholar Symposium. Virtual Conference, April 1st, 2021.
- 18. \*, Bechard, C. and \*Lapeyrouse, N. Investigating the Effects of Alternative Assignments on Student Attitudes in a Remote Teaching Environment. 2021 UCF Student Scholar Symposium. Virtual Conference, March 31st, 2021.
- 19. \*,!Arcay, B., Ewing, B., Lapeyrouse, N., Yestrebsky, C., and \*Donnelly, J. Analysis of spatial hierarchy of real and ideal chemistry learning spaces. 2021 UCF Student Scholar Symposium. Virtual Conference, March 31st, 2021.
- 20. \*, Kelly, M., Lapeyrouse, N., Yestrebsky, C., and Donnelly, J. Undergraduate Perceptions of Chemistry Learning Spaces. Florida Undergraduate Research Conference. Virtual Conference, February 26th, 2021.
- 21. \*,!Arcay, B., Ewing, B., Lapeyrouse, N., Yestrebsky, C., and \*Donnelly, J. Analysis of spatial hierarchy of real and ideal chemistry learning spaces. Florida Undergraduate Research Conference. Virtual Conference, February 27th, 2021.
- 22. \*,!Chiu, B. and \*Lapeyrouse, N. Remote Teaching: Best Practices and Students' Experience. Florida Undergraduate Research Conference. Virtual Conference, February 26th, 2021.
- 23. \*,!Bechard, C. and \*Lapeyrouse, N. Remote Learning: The Impact of Alternative Assessments on Student Experience in a Fundamental Chemistry 1 Course. Florida Undergraduate Research Conference. Virtual
  Conference, February 26th, 2021. [Started at UCF]

- 24. \*,¹Eugster, A., ‡Donnelly, J., Yestrebsky, C., and Lapeyrouse, N. Comparison of the performance of General Chemistry 2 students based on General Chemistry 1 track taken. American Chemical Society National Meeting and Exposition. Orlando, FL. March 31st -April 4th, 2019.
- 25. **Lapeyrouse, N.** and <sup>‡</sup>Yestrebsky, C. Reductive dechlorination of 1,2-dichloroproane by ZVI with vitamin B12. 255th American Chemical Society National Meeting and Exposition. New Orleans, LA. March 18th March 22nd, 2018.

### **Media Mentions**

- 1. March 6<sup>th</sup>, 2023: UCF Today
  - o https://www.ucf.edu/news/reducing-the-choice-between-a-textbook-and-your-next-meal/
- 2. February 23, 2023: Pegasus Innovation Lab Aim High Award
  - o <a href="https://digitallearning.ucf.edu/ilab/aim-nicole-lapeyrouse/">https://digitallearning.ucf.edu/ilab/aim-nicole-lapeyrouse/</a>
- 3. February 4<sup>th</sup>, 2021: UCF FCTL Champion of Open
  - o <a href="https://cdl.ucf.edu/nicole-lapeyrouse/">https://cdl.ucf.edu/nicole-lapeyrouse/</a>

#### Service

#### Overview

## Service to the University

- 1. UCF Undergraduate Student Scholar Symposium Judge (2021, 2022, 2023)
- 2. Member of the General Education Program (GEP) Assessment Task force (2021 and 2022)
  - a. This taskforce will address issues identified by the GEP focus groups, analyze preliminary data, and devise strategies to expand the number of faculty engaged in GEP assessment

## Service to the College

- 3. Member of the COS DEI Action Team (2022 and 2023). The overall goal of this committee is to develop initiatives to increase diversity and representation at the college level.
- 4. Participated in meetings with the State University System Labs Taskforce (2021). These meetings kept us informed what other university systems were adopting during the transition to online labs during COVID.

### Service to the department

- 4. Chair of the diversity committee (2021, 2022, 2023). The overall goal of this committee is to develop initiatives to increase diversity and representation in the chemistry department.
- 5. Member of the Marketing Committee (2021, 2022, 2023), which aims to increase the visibility of the accomplishments of our Faculty and students and the programs offered by our department.
  - o Compiled and edited "Congratulations Spring 21" graduation video for the department
  - Helped facilitate and coordinate the virtual open house for our Chemistry graduate programs to increase visibility of our department
- 6. Member of the Undergraduate curriculum committee (2021, 2022, 2023), where we review and provide recommendations on undergraduate policies, instruction, and standards related to the chemistry department.
- 7. Mentor numerous faculty to help advise and train them on new technology that can be implemented into their classrooms
  - Meet with faculty to give different resources for recording lecture content and worked out videos
  - Helped them set up their webcourses and organize it
  - Gave tips on using webcourses and other plugins to disseminate information
  - Transitioned face-to-face labs and discussion sections to successfully operate on an online platform

#### Service to the community

- 3. Built strong connections to Orange County Public School Systems by being a Chemistry Faculty Fellow
  - Involved with creating a high school chemistry laboratory manual alongside faculty from Valencia and Seminole State Colleges and OCPS. Focus groups were held with 8 OCPS faculty across the district to identify 4 individuals to work in the summer with writing the lab manual and preforming experiments. In writing the lab manual, Faculty identified and agreed on key topic areas that were found to be essential labs in line with state mandated chemistry standards. I helped facilitate a two-week practice lab session for high school faculty and created a communication channel that individuals involved in this cohort can use to communicate with one another outside of this project timeline. This also laid the foundation to keep in contact with one another in case faculty had additional questions during the school semester. In addition to creating the lab manual, we spent time running through the experiments over the summer at the downtown UCF campus. During this time, I supported high school faculty with performing the experiments and providing insight into the techniques that were being used in those labs.
  - Invited as a Guest Speaker to talk about the Universal Design of Learning and scaffolding techniques
  - Participated as a panelist for OCPS "Ask a Professor", where high school faculty were able to ask their questions on how to prepare students to transition to a college or university setting

4. Volunteered with the local American Chemical Society Orlando section at the Science Center (2021 and 2022) and Earth Day at Lake Eola (2021, 2022, and 2023).

### **Professional service**

- 1. Reviewed articles for journals
  - Chemical Engineering Journal
  - Journal of Chemistry Education
  - o Environmental Engineering Science
  - o International Journal of Technology in Education and Science
  - Journal of Geoscience Education
- 2. International Activities Committee Member, Division of Chemical Education (2019-Present)
  - Vision: As the International Activities Committee of the Division of Chemical Education, our aim is to engage and connect with other networks of chemistry educators with global interests.
     Through these networks, we will exchange ideas about chemistry education research and practices that promote equity and diversity in chemistry education.
- 3. Local Orlando American Chemical Society: The Orlando Section promotes public awareness of chemistry by being involved in community outreach programs and by working with students and teachers of chemistry and science. We hope to encourage an interest in the chemical sciences.
  - Chair 2023: The supervision, coordination, and overall direction of section activities are the primary and ongoing functions of the section chair.
  - Chair-elect 2022: The chair-elect serves as program chair and has the principal responsibility for planning and arranging the section's meeting programs for the year during which he or she will be chair

## Examples of videos created for service to the college and department Department:

- 1. Congratulations to Spring 2021 graduates: <a href="https://www.youtube.com/watch?v=5bFZVGBT8cs">https://www.youtube.com/watch?v=5bFZVGBT8cs</a>
- 2. UCF Department of chemistry video: https://www.youtube.com/watch?v=h5xLGf0p4s4
- 3. College: UTA/ULA workshop video: <a href="https://ucf-my.sharepoint.com/:v:/g/personal/ni621638">https://ucf-my.sharepoint.com/:v:/g/personal/ni621638</a> ucf edu/EYkWVs-RapDiH E7D8RDNQBVDIQ3Zqu89b633c2MRFufw?email=Teresa.Dorman%40ucf.edu&e=5Slxeh

## **Professional development**

### Summary

Throughout my professional career I have strived to create an engaging learning environment for students and to increase student performance in STEM based courses. I have done so by participating in professional development workshops and programs to improve my teaching and course structure. In addition, it is my goal to create a more diverse, equitable, inclusive, and accessible learning environment for my students. The skills that I have gained from these experiences have not only benefited my students but have also helped the Chemistry Department and the College of Sciences. I have incorporated skills and resources gained from these programs in my role as the chair of the Chemistry Department Diversity, Equity, and Inclusivity (DEI) committee and as a member of the DEI Action Task force for the College of Sciences.

## **Workshops and Programs**

- 1. American Chemical Society Leadership Institute May 20-22, 2022
  - The Leadership Institute is an annual invitation-only conference where ACS leaders come together to learn both management and leadership skills to enable them to be successful leaders within the American Chemical Society. ACS Leadership Institute promotes ongoing learning, development, and training for ACS volunteer leaders throughout the year.
- 2. Inclusive Communication 2022
  - Inclusive Communication explores the concept that as we interact in diverse environments and strive to enhance inclusion and equity, it is important to be welcoming, appreciative, valuing, and respectful in our communications with one another.
    - Outcome
      - Provided additional resources for my committees to the department and college for DEI efforts
      - Results from this project were presented by undergraduate students Morgan Brackett, Catalina Lopez-Castilla, and Barbara Chiu pertaining to the information gained from this workshop at multiple conferences pertaining to DEI in STEM
- 3. ABCS of Diversity 2021 and 2022
  - Human diversity impacts each of us on a daily basis. Gaining an understanding of differences and similarities is essential for effective functioning in today's work environment. This workshop focuses on how stereotypes and biases can get in the way when creating a diverse and inclusive space for all employees.
    - Outcome
      - Provided additional resources for my committees to the department and college for DEI efforts
      - Results from this project were presented by undergraduate students Morgan Brackett, Catalina Lopez-Castilla, and Barbara Chiu pertaining to the information gained from this workshop at multiple conferences pertaining to DEI in STEM
- 4. Understanding Power and Privilege 2022
  - This workshop introduces the constructs of power, privilege, oppression, internalized oppression, and intersectionality and explores their implications for the individual and society.
    - Outcome
      - Provided additional resources for my committees to the department and college for DEI efforts
- Short Courses for geology 2021
  - Geophysics For Bedrock and Formation Mapping

- Age-Depth Modeling of Sedimentary Deposits
- NASA Data Made Easy- Synthetic Aperture Radar
- o Introduction to Seismic Structural Interpretation
- Forensic Geochemistry

#### Outcome

- Incorporated new techniques and information learned from these short courses into GLY1030
- Received High Quality Review for this course
- 6. Women faculty mentoring community 2020
  - This mentoring community helped me establish a campus-wide network and gained valuable insight to being a UCF faculty member
- 7. Course Innovation Project (CIP): SoTL Mentoring Fall 2020
  - This project focused on creative exercises and evaluated if students are linking old concepts when introduced to new topics for an online fundamental's chemistry course.

#### Outcome

- Results from this project were presented by undergraduate student Cameron Bechard
- Helped create a more engaging learning environment for students and implement similar exercises in my other courses
- 8. Teaching & Learning Day (TLD): Academic Dishonesty in Online Environments 06/12/2020
  - This workshop focused on the challenges of remote teaching and how to design assessments to discourage students from engaging in academic dishonesty. Topics covered were: designing assignments that make cheating difficult, preventing and detecting plagiarism, Canvas tools for minimizing cheating, Proctor Hub, and Respondus Lockdown Browser.

### Outcome

- Helped design assessment tools that decreased academic dishonesty in online courses
- Gained new knowledge that was used to design GLY1030 that received quality and high-quality review for online courses
- 9. 2020 Summer Faculty Workshop
  - During this workshop I created interactive and novel multimedia videos to engage students in GLY1030. Videos were constructed for each major topic in this introductory course and incorporated real world examples. In addition, assignments were curated to increase student interactions with the course material.

## Outcome

- Gained new knowledge that was used to design GLY1030 that received quality and high-quality review for online courses
- Results from this project were presented by undergraduate student Barbara
  Chiu and pertained to the resources developed in this workshop at multiple
  conferences and published her work. She currently has another paper under
  review and is about to submit another paper for publication on this work
- Results were presented at conferences regarding the work pertaining to this
  project by myself at multiple conferences and as an invited speaker

## 10. OER Bootcamp 2020

 This short course provided resources to continue improving affordability and accessibility of GEP course materials by working with targeted teams of faculty within Chemistry

#### Outcome

- Received AIM high award and recognition in 2021 and 2022
- Recognized as a Champion of Open (<a href="https://cdl.ucf.edu/nicole-lapeyrouse/">https://cdl.ucf.edu/nicole-lapeyrouse/</a>)
- Accepted proposal from CDL iLab for a Course Redesign Initiative

 This proposal looked at developing a free open textbook, homework modules, and provide student access to their course materials indefinitely.

## Awards and recognition received because of Professional Development workshops and programs:

- AIM High 2021
- AIM High 2022
- Honorable Mention for AIM High Individual Impact Award 2022
- Quality Review for Online course 2021
- Champion of Open 2021
- High Quality Review 2021