

KYLE A. GRICE

Curriculum Vitae

CONTACT INFORMATION

Department of Chemistry and Biochemistry
College of Science and Health
DePaul University
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Chicago, IL 60614

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EDUCATION

- Ph. D. *University of Washington, Seattle, WA, 2010*
Inorganic Chemistry
Advisor: Professor Karen I. Goldberg
Dissertation Title: Studies Towards C–H Bond Functionalization
by Platinum(II) Complexes
- M. S. *University of Washington, Seattle, WA, 2009*
Inorganic Chemistry
Advisor: Professor Karen I. Goldberg
- B. S. *Harvey Mudd College, Claremont, CA, 2005*
Chemistry, with High Distinction
Departmental Honors in Chemistry
Departmental Honors in Humanities and Social Sciences

ACADEMIC APPOINTMENTS

- Full Professor *DePaul University, June 1, 2024 – Present*
Department of Chemistry and Biochemistry
- Associate Professor *DePaul University, July 1, 2019 – June 30, 2024*
Department of Chemistry and Biochemistry
- Assistant Professor *DePaul University, Summer 2013 – June 30, 2019*
Department of Chemistry and Biochemistry
- Post-doctoral Fellow *University of California at San Diego, 2011 – 2013*

Synthesis and study of transition metal complexes for the electrocatalytic reduction of CO₂ to value-added products.
Advisor: Professor Clifford P. Kubiak

TEACHING EXPERIENCE

Undergraduate and Graduate Level Courses Taught at DePaul arranged numerically by course number. CURE refers to a Course-Based Undergraduate Research Experience.

- General, Organic, and Biological Chemistry I (CHE 116)
 - 1 Section WQ2023
 - 1 Section WQ2024
- General, Organic, and Biological Chemistry Laboratory I (CHE 117)
 - 2 Sections WQ2023
 - 2 Sections WQ2024
- General Chemistry I (CHE 130)
 - 1 Section AQ2013
 - 1 Section AQ2014
 - 1 Section WQ2016
 - 1 Section WQ2020
 - 1 Section AQ2020 (*Online due to Covid-19*)
 - 1 Section WQ2022
 - 1 Section AQ2023
 - 1 Section AQ2024
 - 1 Section AQ2025
- General Chemistry Lab I (CHE 131)
 - 2 Sections AQ2013
 - 2 Sections AQ2014
 - 1 Section WQ2016
 - 1 Section WQ2017
 - 1 Section AQ2017
 - 1 Section AQ2019
 - 1 Section AQ2020 (*Online due to Covid-19*)
 - 1 Section AQ2024
 - 2 Sections AQ2025
- General Chemistry II (CHE 132)
 - 1 Section WQ2014
 - 1 Section WQ2015
 - 1 Section SQ2016
 - 1 Section SQ2017
 - 1 Section WQ2018
 - 1 Section WQ2019
 - 1 Section WQ2021 (*Online due to Covid-19*)
 - 1 Section WQ2025
 - 1 Section WQ2026
- General Chemistry Lab II (CHE 133)
 - 2 Sections WQ2014
 - 1 Section WQ2015

- 2 Sections WQ2018
 - 2 Sections WQ2020
- General Chemistry III (CHE 134)
 - 1 Section SQ2014
 - 1 Section SQ2015
 - 1 Section AQ2017
 - 1 Section SQ2018
 - 1 Section AQ2018
 - 1 Section Summer 2021, co-taught with 1 other instructor
 - 1 Section AQ2021
- General Chemistry Lab III (CHE 135)
 - 2 Sections SQ2014
 - 1 Section AQ2017
 - 1 Section SQ2018
 - 1 Section AQ2018
 - 2 Sections AQ2021
 - 1 Section SQ2022 (CURE)
 - 1 Section SQ2023
 - 1 Section AQ2023
 - 1 Section AQ2024
 - 2 Sections SQ2026
- Organic Chemistry Lecture I (CHE 230)
 - 1 Section AQ2015
 - 1 Section AQ2019
- Organic Chemistry Laboratory I (CHE 231)
 - 1 Section AQ2015
 - 1 Section WQ2017
 - 1 Section AQ2019
- Instrumental Analysis (CHE 261), co-taught with 2 other instructors
 - 1 Section SQ2018
 - 1 Section SQ2019
 - 1 Section SQ2020 (*Online due to Covid-19*)
 - 1 Section SQ2021 (*Online due to Covid-19*)
 - 1 Section SQ2022
 - 1 Section SQ2023
 - 1 Section WQ2024
- Inorganic Chemistry Lecture (CHE 320)
 - 1 Section SQ2015
 - 1 Section SQ2016
 - 1 Section SQ2017
 - 1 Section SQ2019
 - 1 Section SQ2020 (*Online due to Covid-19*)
 - 1 Section SQ2021 (*Online due to Covid-19*)
 - 1 Section SQ2024
 - 1 Section SQ2025
- Inorganic Chemistry Laboratory (CHE 321)

- 1 Section SQ2015
- 1 Section SQ2016
- 1 Section SQ2017
- 1 Section SQ2019, including a Global Learning Experience (GLE)
- 1 Section SQ2020 (*Online due to Covid-19*)
- 1 Section SQ2021 (*Online due to Covid-19*)
- 1 Section SQ2024 (with CURE Component)
- 1 Section SQ2025 (with CURE Component)
- Inorganic Structure and Reactivity (CHE 422)
 - 1 Section WQ2019 (*Hybrid, ca. 50% Online Course*)
 - 1 Section WQ2021 (*Online due to Covid-19*)
 - 1 Section WQ2023 (*Fully Online*)
 - 1 Section WQ2025 (*Fully Online*)
- Special Topics in Inorganic Chemistry (CHE 484)
 - 1 Section SQ2015 (2 credit)
 - 1 Section SQ2017 (2 credit)
 - 1 Section SQ2022 (4 credit, *Fully Online*)
 - 1 Section WQ2026 (4 credit, *Fully Online*)
- Study Abroad Program “From Atoms to Ecologies, Science is Global”, co-taught with Dr. Jason Bystriansky in the Dept. of Biological Sciences
 - 1 Cohort SQ2017/Summer 2017 (8 credits CHE397/CHE399 or BIO389/390)
 - 1 Cohort SQ2018/Summer 2018 (8 credits CHE397/CHE399 or BIO389/390)
 - *Cancelled SQ2020/Summer 2020 due to Covid-19*
 - 1 Cohort SQ2022/Summer 2022 (8 credits CHE397/CHE399 or BIO389/390)
 - 1 Cohort SQ2023/Summer 2023 (8 credits CHE397/CHE399 or BIO389/390)
 - 1 Cohort SQ2024/Summer 2024 (8 credits CHE397/CHE399 or BIO389/390)
 - 1 Cohort SQ2025/Summer 2025 (8 credits CHE397/CHE399 or BIO389/390)

Undergraduate and Graduate Student Research Supervision at DePaul with Student Class Enrollment

- Honors Thesis (HON 395) – 1 total – KAG not compensated
 - 1 Student SQ2017
- Experiential Learning Research (CHE 397) – 31 total – KAG not compensated
 - 2 Students starting WQ2014
 - 1 Student starting AQ2014
 - 2 Students starting Summer 2015
 - 2 Students starting WQ2016
 - 2 Students starting AQ2016
 - 2 Students starting WQ2018
 - 3 Students starting SQ2018
 - 1 Student starting SQ2019
 - 1 Student starting Summer 2019
 - 1 Student starting SQ2021
 - 2 Students starting AQ2021
 - 1 Student starting WQ2022
 - 1 Student starting SQ2022

- 1 Student starting WQ2023
- 2 Students starting SQ2023
- 1 Student starting WQ2024
- 3 Students starting SQ2024
- 2 Students starting AQ2024
- 1 Student starting WQ2025
- Independent study undergraduate research (CHE 399) – 6 total – KAG not compensated
 - 1 Student starting AQ2021
 - 1 Student starting Summer 2016
 - 1 Student starting WQ2015
 - 1 Student starting AQ2015
 - 1 Student starting SQ2014
 - 1 Student starting AQ2021
- Independent study graduate research (CHE 497) – 8 total – KAG not compensated
 - 1 Student starting WQ2015 (Aeshah Niyazi)
 - 1 Student starting WQ2016 (Edgar Crespo)
 - 1 Student starting WQ2019 (Brandon Young)
 - 1 Student starting SQ2019 (Mirachelle Anselmo)
 - 1 Student starting AQ2019 (Nicholas Ching)
 - 2 Students starting WQ2020 (Joshua Ludtke, Yingjie Zhang)
 - 1 Student starting AQ2024 (Konkanok Mathuros)

Teaching Experience, University of California at San Diego, 2011 – 2013

- 2 guest lectures in a graduate NMR course
- 1 guest lecture in an honors general chemistry course

Teaching Assistant Experience, University of Washington, 2005 – 2007

- General Chemistry and Laboratory
 - 3 Quarters
 - Selected as Lead TA for 1 quarter
- Organic Chemistry Laboratory
 - 3 Quarters

GRANTS AND CONTRACTS

External Grant Applications

NSF IUSE Grant *Collaborative Research: ENhancing Collaboration in Inquiry-based Laboratories (ENCOIL) - Leveraging a Community of Transformation to Amplify Inquiry in the Chemistry Laboratory*. \$1,918,475. Co-PI (\$211,624 to DePaul). Submitted 7/16/25. Under Review

NIH R15 AREA Grant *Enhanced Targeting of Di-zinc Enzymes Related to Antimicrobial Resistance Using 8-Hydroxyquinoline Analogues*. \$487,383. Co-PI (\$216,630 to DePaul). Submitted 10/24/24. Not awarded.

USDA Grant *Discovery Of Inhibitors Of Metallo-Beta-Lactamases To Reduce Antimicrobial Resistance Across The Food Chain*. \$298,198. Subcontract Co-Pi (\$80,912 to DePaul). Submitted 9/18/24. Not Awarded.

Beyond Benign Green Chemistry Education Challenge Awards Program *Curriculum Revision – Removing Dichloromethane (DCM) and Making Organic, Inorganic, and Biochemistry labs Greener*. \$10,000. Submitted 6/30/24. Accepted.

NSF IUSE Grant *Collaborative Research: ENhancing Collaboration in Inquiry-based Laboratories (ENCOIL) - Leveraging a Community of Transformation to Amplify Inquiry in the Chemistry Laboratory*. \$1,937,641. Co-PI (\$208,648 to DePaul). Submitted 7/15/24. Not Awarded.

NIH R15 AREA Grant *Elucidating the effects of substituent modifications on 8-hydroxyquinoline for improved targeting of zinc enzymes relevant to disease states*. \$487,383. Co-PI (\$216,630 to DePaul). Submitted 10/24/23. Not discussed.

NSF IUSE Grant *Collaborative Research: Developing Critically Reflective and Inclusive Educators Through an Inorganic Chemistry Education Community of Transformation* ~\$1,920,000. Co-PI (\$117,064 to DePaul). Submitted 7/17/23. Not awarded

NSF IUSE Grant *Collaborative Research: Developing Critically Reflective Educators through an Inorganic Chemistry Education Community of Transformation* \$2,801,384. Co-PI (\$201,003 to DePaul). Submitted 7/20/22. Not awarded.

Consortium of Academic and Research Libraries in Illinois (CARLI) Support for Creation of Open Educational Resources (SCOERS) grant. *Development and Implementation of Open-Access Problems and Activities for Health-Focused Chemistry Courses*. \$60,000. Collaborator. Primary site: Roosevelt University. Submitted April 1, 2022. Awarded.

NSF Major Research Instrumentation Grant. *MRI: Acquisition of an accessible, high throughput catalyst testing system for the Chicago chemistry community*. Primary site: Northwestern University. Collaborator. Submitted January 2022. Not awarded.

NSF Major Research Instrumentation Grant. *MRI: Acquisition of a Multi-Source, Hard X-ray Photoelectron Spectroscopy System (HAXPES) for the Materials Characterization Center at the Illinois Institute of Technology*. Primary site: Illinois Institute of Technology. Collaborator. Submitted January 2022. Not awarded

Rhenium Challenge by Nine Sigma and Molymet. AQ2021. \$20,000. Not awarded.

Letter of Intent submitted to the Brinson Foundation, SQ2021. Not invited for full proposal.

NSF IUSE Grant *Building a Community of Practice to Expand Authentic Research*

Experiences for Foundational Chemistry Students \$296,411. Co-PI Subcontract (\$16,000 to DePaul). Submitted 2/3/2020. Not awarded.

Henry Dreyfus Teacher-Scholar Award Program. \$75,000. Submitted 5/16/19. Not awarded.

Jean Dreyfus Lectureship for Undergraduate Institutions \$18,500. Co-PI. Submitted 5/15/2018. Not awarded.

Henry Dreyfus Teacher-Scholar Award Program. \$60,000. Submitted 5/13/18. Not awarded.

NIH R21 Grant *Novel metal-based complexes against Hepatitis C virus-induced Liver fibrosis* Co-PI (\$123,042). Submitted 2/16/18. Not awarded.

Vernier/NSTA Technology Awards *Probeware for a Study Abroad Research Course in Spain* \$3500. Submitted 12/15/17. Not awarded.

Henry Dreyfus Teacher-Scholar Award Program. \$60,000. Submitted 5/17/17. Not awarded.

Argonne National Laboratory Advanced Photon Source (APS) Beam Time Application. *EXAFS to examine metal-drug binding structures in solution*. For shifts at Beamline 9-BM-B,C at the APS. Submitted 3/2/17. Score: 2.2 (1 out of 5 is the best score). Resubmitted 10/31/17. Score: 2.0. Resubmitted 10/18/2019. Score: 1.8. Accepted for Winter 2019.

Research Corporation Cottrell Scholar Award. *Chemical and Electrocatalytic Approaches to CO₂ Reduction: Early Metal Catalysts*. 2017–2020. \$100,000. PI. Pre-proposal Submitted 4/30/16. Accepted, Full proposal Submitted 7/28/16. Not awarded.

Air Force Office of Scientific Research Molecular Dynamics and Theoretical Chemistry Program. *Elucidating the critical role of solvent dynamics in controlling hydride transfers to CO₂: Ultrafast spectroscopy, reactive molecular dynamics, and wet chemistry*. \$575,155. 10/01/16 – 09/31/19. Co-PI (\$110,620). Submitted 3/31/16. Not awarded.

Argonne National Laboratory Advanced Photon Source (APS) Beam Time Application. *Zinc K-edge XANES and EXAFS of Zinc Enzyme Mimetics and Their Interactions with Drug Molecules*. For 12 shifts at Beamline 9-BM-B,C at the APS. Submitted 02/17/16. Score: 1.8 (1 out of 5 is the best score). Resubmitted request for Fall 2016 beamtime on 06/30/16. Accepted for Fall 2016. Two DePaul UG and two DePaul MS students came to APS for beamtime Nov 29–Dec 2.

Center for Nanoscale Materials (CNM) Proposal. *Nanomaterials for Artificial Photosynthesis Based on Zinc 8-hydroxyquinoline Complexes*. For 4 visits to CNM. Co-PI. Submitted 10/29/15. Accepted.

American Chemical Society Petroleum Research Fund (ACS PRF) Undergraduate New Investigator (UNI) Grant. *Alkane C–H Bond Activation and Functionalization by Phosphite-Ligated Platinum(II) Complexes*. \$55,000, 09/01/16 – 08/31/18. Submitted 10/14/15. Not awarded.

Air Force Office of Scientific Research Molecular Dynamics and Theoretical Chemistry Program. *Elucidating the critical role of solvent dynamics in controlling hydride transfers to CO₂: Ultrafast spectroscopy, reactive molecular dynamics, and wet chemistry*. \$622,783. 04/01/16 – 03/31/19. Co-PI (\$110,619). Submitted 9/29/15. Not awarded.

American Chemical Society Petroleum Research Fund (ACS PRF) Undergraduate New Investigator (UNI) Grant. *Alkane C–H Bond Activation and Functionalization by Phosphite-Ligated Platinum(II) Complexes*. \$55,000, 09/01/15 – 08/31/17. Submitted 10/17/14. Not awarded.

Research Corporation Cottrell College Science Award Grant. *Homogeneous Reduction of Carbon Dioxide by “Early” Transition Metals under Protic Conditions*. \$55,000. Full application submitted 7/31/14. Not awarded. Note: This program was changed significantly after this year, and I was not eligible for application in 2015.

American Chemical Society Petroleum Research Fund (ACS PRF) Undergraduate New Investigator (UNI) Grant. *Alkane C–H Bond Activation and Functionalization by Phosphite-Ligated Platinum(II) Complexes*. \$55,000, 09/01/14 – 08/31/16. Submitted 10/24/13. Not awarded.

Internal Funding Applications

Quality of Instruction Council Grant. *Creating a Sense of Belonging within First Year General Chemistry: Enhancing Student Success with Active Learning and Learning Assistants*. \$75,000 July 1, 2025 – December 31, 2026. Submitted 3/13/2025. Awarded.

Faculty Research Leave. *Synthesis, Characterization, and Electrochemical Analysis of Biisoquinoline-Stabilized Catalysts for CO₂ Reduction*. AQ2022. Submitted 12/15/21. Awarded.

Undergraduate Research Assistant Program (URAP) *Synthesis, Characterization, and Biological testing of amine-substituted chromenopyridines*. Winter and Spring 2022. Submitted 10/15/21. Accepted.

Undergraduate Research Assistant Program (URAP). *“Efforts towards phosphite-coordinated platinum complexes for C-H activation.* Summer and Autumn 2021. Submitted 4/18/21. Accepted.

Faculty Learning Community Grant. 2020-2021. *Faculty Learning Community in Foundational STEM Courses* Submitted 10/3/20 Accepted

Undergraduate Research Assistant Program (URAP). *Zinc Complexes to Mimic Enzyme Active Sites Binding Drug Molecules.* Winter and Spring 2021. Submitted 10/15/20. Accepted.

Undergraduate Research Assistant Program (URAP). *Synthesis of Phosphite Ligands for Pt(II) Complexes Towards C-H Activation.* Winter and Spring 2021. Submitted 10/15/20. Accepted.

URC Grant. *C-H activation on platinum complexes.* Summer 2019. Submitted 4/8/19. Accepted. \$3960 for student funds

Undergraduate Summer Research Program (USRP). *Electrochemical behavior and spectroscopy of $\text{Re(L)}(\text{CO})_3\text{Cl}$ species under CO_2* Summer 2019. Submitted 4/8/19. Accepted.

Faculty Summer Research Grant (FSRG). *New Ligand Platforms for Homogeneous CO_2 Reduction Catalysts.* \$5,700. Summer 2019. Submitted 10/29/18. Accepted.

Undergraduate Research Assistant Program (URAP). *Examination of Solvent Effects on CO_2 Reduction.* Winter and Spring 2019. Submitted 10/6/18. Accepted.

Academic Initiatives Pool Grant *Synthesis and Characterization of Novel Metal-Based Drugs Targeting Caspase-1 and Cancer Cells* \$7386.20. Submitted 3/14/18. Accepted.

Exploring Your Purpose (EYP): Integrating Purpose Exploration into the Curriculum Grant. \$1480. Submitted 11/30/17. Accepted.

Undergraduate Research Assistant Program (URAP). *Synthesis and Reactivity of Phosphite Complexes of Platinum.* Winter and Spring 2018. Submitted 10/9/17. Accepted.

Academic Initiatives Pool Grant *Support chemistry research collaboration between DePaul and Cadiz, Spain.* \$5,880. Submitted 1/19/17. Not funded.

DePaul – Rosalind Franklin Research Pilot Grant Program. *Elucidation of the mechanism of chromenopyridine and metal complex-based inhibition of hepatitis C virus propagation and liver fibrosis.* \$96,068, 4/01/17–06/30/18. Co-PI (\$24,385). Submitted 1/13/17. Accepted.

Undergraduate Research Assistant Program (URAP). *New catalysts for CO₂ reduction based on early transition metal complexes*. Winter and Spring 2017. Submitted 10/17/16. Accepted.

Undergraduate Research Assistant Program (URAP). *Substituted bipyridine complexes of Molybdenum for CO₂ Reduction*. Summer and Autumn 2016. Submitted 4/18/16. Accepted.

University Research Council (URC) Competitive Research Grant. *Electrocatalytic CO₂ Reduction with Phosphine-Ligated Group 6 Complexes*. \$3,250. 12/01/16–05/31/18. Submitted 10/15/16. Accepted.

Quality of Instruction Council Grant. *Development of Global Learning and Study Abroad Experiences in Cadiz, Spain for College of Science and Health (CSH) Students*. \$3375. 6/1/16–1/1/18 Submitted 3/15/16. Accepted.

Quality of Instruction Council Collaborative Instruction Fellow Stipend Grant. *Developing Interdisciplinary Global Learning Opportunities for DePaul College of Science and Health Students at the Universidad de Cadiz, Spain*. Co-PI with Jason Bystriansky (BIO). 6/1/16–1/1/18 Submitted 3/15/16. \$4000 per PI. Accepted.

Faculty Research Leave. *Platinum Complexes of Phosphite Ligands for C-H Activation*. AQ2016. Submitted 12/14/15. Accepted.

Faculty Summer Research Grant (FSRG). *8-Hydroxyquinoline Complexes of Zinc: Developing Fluorescent Enzyme Inhibitors*. \$4,200. Summer 2016. Submitted 10/29/15. Accepted.

Undergraduate Research Assistant Program (URAP). *Reduction of CO₂ in Ionic Liquids and Other Solvents*. Winter and Spring 2016. Submitted 10/14/15. Accepted.

DePaul – Rosalind Franklin Research Pilot Grant Program. *Novel Metal-Based Drugs as Anti-Cancer and Anti-Viral Therapies*. \$82,340, 12/01/15–06/30/17. Co-PI (\$24,900). Submitted 9/15/15. Accepted.

Quality of Instruction Council Collaborative Instruction Fellow Stipend Grant. *Developing Interdisciplinary Study Abroad Opportunities for DePaul College of Science and Health Students at the Universidad de Cadiz, Spain*. Co-PI with Jason Bystriansky (BIO) and Beth Lawrence (ENV). Submitted 4/14/15. \$4000 per PI. Not funded.

Undergraduate Summer Research Program (USRP). *Electrochemical Studies of Molybdenum Compounds with Cyclic Chelating Ligands*. Summer 2015. Submitted 2/13/15. Accepted.

Undergraduate Summer Research Program (USRP). *Electrochemical Study for Group 6 Metal Complexes*. Submitted 2/13/15. Summer 2015. Accepted.

Undergraduate Research Assistant Program (URAP). *Zinc Complexes to Mimic Histone Deacetylase and Their Interactions with Inhibitors*. Winter and Spring 2015. Submitted 10/17/14. Accepted.

University Research Council (URC) Competitive Research Grant. *Inorganic Complexes for the study of Histone Deacetylase Inhibitors*. \$3,413. 12/01/14–05/31/16. Submitted 10/15/14. Accepted.

Undergraduate Research Assistant Program (URAP). *Reduction of CO₂ via Hydride Transfer Under Protic Conditions*. Summer 2014. Submitted 4/8/14. Accepted.

University Research Council (URC) Competitive Research Grant. *Catalytic CO₂ Reduction to Methanol By Early Transition Metal Complexes*. \$3,443. 12/01/13–05/31/15. Submitted 10/15/13. Accepted.

Undergraduate Research Assistant Program (URAP). *Molybdenum Complexes for the Electrochemical Reduction of CO₂ to Fuels*. Winter and Spring 2014. Submitted 10/19/13. Accepted.

Faculty Summer Research Grant (FSRG). *Transition Metal Catalysts for the Reduction of CO₂ to Methanol Based on Groups 4-6*. \$4200. Summer 2014. Submitted 10/28/13. Accepted.

PUBLICATIONS

Note. The symbol ^G denotes DePaul graduate student co-authors and the symbol ^U denotes DePaul undergraduate student co-authors. The ^{PB} symbol denotes a post-baccalaureate student. The symbol * denotes corresponding author and # denotes equal contribution. [Link to Google Scholar Citations Page](#)

Rangathan, R.^U; Reda, I. D.^U; Gustafson, H.^U; Polasek, C.^U; Camacho, E. J. M.^U; Sommer, R. D.; **Grice, K. A.***; Karver, Caitlin, E. Investigations of Gold(I) complexes as inhibitors of caspase-1. *Journal of Inorganic Biochemistry* **2026**, 275, 113133.

Paz-Ramirez, N.; Redwinski, J.; Cranswick, M. A.; **Grice, K. A.***; Stone, K. L.* Mechanistic Control of Oxidative and Chlorination Transformations of Chloroperoxidase from *Caldariomyces Fumago* Demonstrated by Dye Decolorization. *Catalysts*. **2025**, 15, 965

Milo, A.; Chen, L.; **Grice, K. A.***; Vosburg, D. A.* Alternatives to Dichloromethane for Teaching Laboratories. *Journal of Chemical Education*, **2025**, 102, 2261-2267.

Baudino, A. M.; Caccio, H. F.^U; Turski, M. J.^{PB}; Sun Cao, P.^U; Morales, E.; Johnson, A. R.; Wink, D. J.; Sommer, R. D., **Grice, K. A.***; Stone, K. L. Experimental and Theoretical Investigation of the Coordination of 8-hydroxquinoline Inhibitors to Biomimetic Zinc Complexes and Histone Deacetylase (HDAC) 8. *Foundations*, **2024**, 4, 362-375.

- Grice, K. A.***; Varsbergs, Z. M.^U; Zhang, Y.^G; Zingales, S.; Sommer, R. D.; Karver, C. E.* Structural, computational, docking and biological studies of a nanomolar caspase-1 inhibitor. *Journal of Molecular Structure*. **2024**, 131 part 2, 139297.
- Haynes, M. T.*; Pratt, J. M.*; Cranswick, M. A.; **Grice, K. A.**; Nataro, C.; Shaner, S. E.; Stone, K.L.; Porter, M.; Raker, J. R. Engaging Chemistry Educators Through Virtual Roundtables: How the COVID-19 Pandemic Led to a Community-Wide Initiative. *Discover Education*, **2024**, 3, 79.
- Garrison, B. B.; Duhamel, J. E.; Antoine, N.; Symes, S. J. K.; **Grice, K. A.**, McMillen, C. D.; Pienkos, J. A. 4-(Tris(4-methyl-1*H*-pyrazol-1-yl)methyl)aniline. *Molbank*, **2024**, 2024(2), M1823.
- Grice, K. A.***; Crespo, E. J.^G; Anselmo, M. M.^G; Bobrov, S. F.^U; Farooqui, F. T.^U; Lawando, A. E.^U; Sommer, R. D. Synthesis, Characterization, Computational Studies, and Reactivity of Platinum(II) Complexes of Alkyl Phosphite Ligands *Journal of Organometallic Chemistry*, **2023**, 999, 122817
- Smith, R.; Upenieks, M.; Wentzel, M.; **Grice, K. A.**, Zingales, S.* Synthesis and Conformational analysis of N-BOC-protected-3,5-bis(arylidene)-4-piperidone EF-24 analogs as anti-cancer agents. *Heterocyclic Communications*, **2023**, 29, 20220162
- Green, K. A.; Honeycutt, A.; Ciccone, S.; **Grice, K. A.**, Petersen, J., Hoover, J.* A Redox Transmetalation Step in Nickel-Catalyzed C-C Coupling Reactions. *ACS Catalysis*, **2023**, 13, 6375-6381. Pre-print: ChemRxiv DOI: 10.26434/chemrxiv-2022-sbqrt-v2
- Grice, K. A.***; Ching, N. J.^G Computational Examination of a Proposed Highly-Strained Natural Product. *Tetrahedron Letters*, **2021**, 85, 153490.
- Ajibola, A. A.*; **Grice, K. A.**; Perveen, F.; Wojciechowska, A.; Sieroń, L; Maniukiewicz, W.* Synthesis, crystal structures, Hirshfeld surface analysis, theoretical insight and molecular docking studies of dinuclear and triply bridged Cu(II) carboxylate complexes with 2,2'-bipyridine or 1,10-phenanthroline. *Polyhedron*, **2021**, 210, 115502.
- Grice, K. A.***, Nganga, J. K.; Naing, M. D.; Angeles-Boza, A. M. Bipyridine Ligands. *Comprehensive Coordination Chemistry III*, **2021**, 1, 60-77.
- Nganga, J. K.; Wolf, L. M.^U, Mullick, K.; Reinheimer, E.; Saucedo, C.^U, Wilson, M. E.^U, **Grice, K. A.***, Ertem, M. Z.*; Angeles-Boza, A. M.* Methane Generation from CO₂ with a Molecular Rhenium Catalyst. *Inorganic Chemistry*, **2021**, 60, 3572-3584.
- Grice, K. A.*** and Fraceto, L. F. Integrating a Global Learning Experience into an Inorganic Chemistry Teaching Laboratory. *Advances in Teaching Inorganic*

Chemistry Volume 2: Laboratory Enrichment and Faculty Community, **2020**, Chapter 5. 57-67.

Stone, K. L.*; Kissel, D.; Shaner, S. E.; **Grice, K. A.**; van Opstal, M. T Forming a Community of Practice to Support Faculty in Implementing Course-Based Undergraduate Research Experiences. *Advances in Teaching Inorganic Chemistry Volume 2: Laboratory Enrichment and Faculty Community*, **2020**, Chapter 4. 35-55.

Lense, S.*; **Grice, K. A.**; Gillete, K.; Wolf, L. M.^U; Robertson, G.; McKean, D.; Saucedo, C.^U; Carroll, P. J.; Gau, M. Effects of Tuning Intramolecular Proton Acidity on CO₂ Reduction by Mn Bipyridyl Species. *Organometallics*, **2020**, 39, 2425-2437.

Stratton, M; Ramachandran, A.; Camacho, E. J. M.^U; Patil, S.; Waris, G.; **Grice, K. A.*** Anti-fibrotic activity of gold and platinum complexes – Au(I) compounds as a new class of anti-fibrotic agents. *Journal of Inorganic Biochemistry*, **2020**, 206, Article 111203.

Sung, S.; Li, X.; Wolf, L. M.^U; Meeder, J. R.; Bhuvanesh, N. S.; **Grice, K. A.**; Panetier, J. A.*; Nippe, M.* Synergistic Effects of Imidazolium-Functionalization on *fac*-Mn(CO)₃ Bipyridine Catalyst Platforms for Electrocatalytic Carbon Dioxide Reduction. *Journal of the American Chemical Society*, **2019**, 141, 6569-6582.

Grice, K. A.*; Griffin, G. B.*; Sun Cao, P.^U; Saucedo, C.^U; Niyazi, A. H.^G; Aldakheel, F.^G; Sterbinsky, G. E.; LeSuer, R. J. Elucidating the Solution-Phase Structure and Behavior of 8-Hydroxyquinoline Zinc in DMSO. *The Journal of Physical Chemistry A*. **2018**, 122, 2906-2914.

Grice, K. A.*; Patil, R.; Ghosh, A.; Paner, J. D.^U; Guerrero, M. A.^U; Camacho, E. J. M.^U; Sun Cao, P.^U; Niyazi, A. H.^G; Zainab, S.; Sommer, R. D.; Waris, G.*; Patil, S.* Understanding the structure and reactivity of the C-S linkage in biologically active 5-arylthio-5*H*-chromenopyridines. *New Journal of Chemistry*, **2018**, 42, 1151-1158.

Nganga, J. K.; Samanamu, C. R.; Tansky, J. M.; Pacheco, C.; Saucedo, C.^U; Batista, V. S.; **Grice, K. A.***; Ertem, M. Z.*; Angeles-Boza, A. M.* Electrochemical Reduction of CO₂ Catalyzed by Re(pyridine-oxazoline)(CO)₃Cl Complexes. *Inorganic Chemistry*, **2017**, 56, 3212-3226.

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Studies of Reduced [Re(bpy-R)(CO)₃]⁻¹ Species Relevant to CO₂ Reduction.
Polyhedron, **2013**, 58, 229–234
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Grice, K. A.; Scheuermann, M. L.; Goldberg, K. I.* Five-Coordinate Platinum(IV) Complexes *Topics in Organometallic Chemistry*, **2011**, *35*, 1–27

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Other Publications

Grice, K. A. and Zhai, F. Phosphate Reduction by Mechanochemistry (Cummins). Learning Object: Literature Discussion. Collection for 2023 ACS Award DIC Winners. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 3/6/23.

Grice, K. A. and Kuo, J. L. Metal/Ligand Proton Tautomerism Facilitates Dinuclear H_2 Reductive Elimination (Kuo). Learning object: Literature Discussion. Included in: Pride Collection Celebrating LGBTQIAN+ Inorganic Chemists. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 1/23/23.

Bentley, A.; Crowder, N.; Fernandez, A. L.; **Grice, K. A.**; Jamieson, B.; Johnson, A.; Reisner, B.; Stewart, J.; Watson, L. Spectroscopic, Structural, and Computational Analysis of $[\text{Re}(\text{CO})_3(\text{dippM})\text{Br}]^{\text{n}+}$ (Nataro). Learning object: Literature Discussion. Collection for ACS 2022 DIC Award Winners. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 03/12/22

Grice, K. A. Towards the Design of Phosphorescent Emitters of Cyclometalated Earth Abundant Nickel(II) and Their Supramolecular Study (Yam). Learning object: Literature Discussion. Collection for ACS 2022 DIC Award Winners. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 03/08/22

Grice, K. A. Various multiple SLiThEr posts

Learning objects: Web Resources and Apps as well as a Collection. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 2020-2022

Grice, K. A. Pencasts for Inorganic Chem: Finding Vibrations from Group Theory
Learning object: In-class activity. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 1/14/2021

Grice, K. A. NHCs and NHBs as ligands
Learning object: Problem Set. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 1/8/2020

Grice, K. A. 5-ish Slides About Bridging Hydrides and the $[\text{Cr}(\text{CO})_5\text{HCr}(\text{CO})_5]$ anion
Learning object: Five slides about. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 3/21/19

Grice, K. A. 5-ish Slides about Enemark-Feltham Notation
Learning object: Five slides about. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 1/10/19

Grice, K. A. The Preparation and Characterization of Nanoparticles
Learning Object: Lab Experiment. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 8/1/18

Grass, A.; Wallace, A.; Lilly, C.; Vander Griend, D. A.; Dunne, J. F.; DiMeglio, J.; **Grice, K. A.**; Zhou, M.; Kankanamalage, P. H. A.; Shaner, S.; Smith, S.; Silver, S.; Hradil, V. Bonding in Tetrahedral Tellurate (updated and expanded).
Learning Object: Literature Discussion. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 6/23/18

Grice, K. A. Twitter for Academics: A Tool for Learning, Disseminating Results, and Networking.
Learning object: Web Resources and Apps. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 2/16/17

Grice, K. A.; Williams, N. S. B. Six-coordinate Carbon In-class Activity
Learning object: In-class activity. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 2/7/17

Grice, K. A.; Landeros, F. B.; Cass, M. E. Molecular Hydrogen Complexes of Mo and W
Learning object: Literature Discussion. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 11/21/16

Grice, K. A. Otterbein Symmetry In-Class Activity/Take home activity
Learning object: In-class activity. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 2/2/16

Grice, K. A. Coordination Chemistry in Gen Chem - Community Challenge: Cobalt cis/trans.

Learning object: Problem Set. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 9/30/15

Grice, K. A. Copper electron configuration and orbital diagram.

Learning object: Problem Set. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 1/16/15

Grice, K. A. Five Slides about Spectroelectrochemistry.

Learning object: Five slides about. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 9/25/14

Grice, K. A. The “Zinc Spark” – Zinc as a signaling chemical in life.

Learning object: Web Resources and Apps. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 7/19/14

Cass, M. E.; **Grice, K. A.**; Gunn, E.; Habgood, L. G.; Madrahimov, S. T.; Rossiter, C. S. Utilizing the PDB and HSAB theory to understand metal specificity in trafficking proteins.

Learning object: In-class activity. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 7/17/14.

Cass, M. E.; **Grice, K. A.**; Gunn, E.; Habgood, L. G.; Madrahimov, S. T.; Rossiter, C. S. Literature Discussion of "Mechanisms Controlling the Cellular Metal Economy".

Learning object: Literature Discussion. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 7/17/14.

Grice, K. A. Carbonic Anydrase Quiz.

Learning object: Problem Set. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 7/15/14.

Bentley, A. K.; **Grice, K. A.** Dissecting Catalysts for Artificial Photosynthesis.

Learning object: Literature Discussion. Virtual Inorganic Pedagogical Electronic Resource, www.ionicviper.org. Published 7/14/14.

Student Publications in the DePaul College of Science And Health's Undergraduate Open-Access Research Journal based on Research in the Grice Lab or Study Abroad Projects

Mullen, M.^U; **Grice, K. A.** Comparative Analysis of Lead in *Crassostrea angulata* and *Cerastoderma edule* from Cádiz, Spain. *DePaul Discoveries* **2020**, 9, Article 3.

Wagner, A. L.^U; Pride, R. L.^U; Bystriansky, J. S.; **Grice, K. A.** Behavioral responses to gold nanoparticle exposure and H₂O₂-induced oxidative stress in *Caenorhabditis elegans*. *DePaul Discoveries* **2019**, 8, Article 13.

McEnaney, R. A.^U; Fiez, Y.^U; Garcia, J.^U; **Grice, K. A.**; Bystriansky, J. Effects of Reduced pH on Health Biomarkers of the Seagrass *Cymodocea Nodosa*. *DePaul Discoveries* **2019**, 8, Article 12.

Martin, A.^U; Manriquez, B.^U; Pompa, C.^U; Saper, A.^U; Bystriansky, J.; **Grice, K. A.** On the Composition of *Cymodocea nodosa* Root Exudate Under Artificial Blue, Green and Natural Light Conditions. *DePaul Discoveries*, **2019**, 8, Article 11

Bhanot, J.^U; **Grice, K. A.** Electrochemistry and Spectroscopy of a Molybdenum Porphyrin Compound. *DePaul Discoveries*, **2016**, 5, Article 2.

Saucedo, C.^U; **Grice, K. A.** Synthesis and Studies of Cyclopentadienyl Molybdenum Complexes. *DePaul Discoveries*, **2016**, 5, Article 1.

PRESENTATIONS

Note. The symbol ^G denotes DePaul graduate student co-authors and the symbol ^U denotes DePaul undergraduate student co-authors. The ^{PB} symbol denotes a post-baccalaureate student. The symbol * denotes corresponding author and # denotes equal contribution.

Refereed Conference Oral Presentations

Grice, K. A.* Mechanochemistry at a primarily undergraduate institution: Inorganic and organic reactions in a Flacktek Speedmixer. Oral presentation at the 2025 ACS Green Chemistry and Engineering Meeting, June 23rd-26th, 2025. Pittsburgh, PA.

Grice, K. A.* Patel, S.^U, Johnson, A. R. Examining the effects of changing the ligand backbone on the reduction of W(L)(CO)₄ species (L = bidentate phosphine) and their reactions with CO₂. Oral presentation at The 2024 ACS Fall National Meeting, August 18th-22nd, 2024. Denver, CO.

Grice, K. A.* Sahelu, M.^U Re-examination of the role of 1-aminopyridinium as an aqueous-phase CO₂ capture electrocatalyst - parallels with the reduction of pyridinium and important lessons for CO₂ capture and reduction researchers. Oral presentation at The 2024 ACS Fall National Meeting, August 18th-22nd, 2024. Denver, CO.

Grice, K. A.* Computational Studies of Organometallic Catalysis – Bond Formation and Oxidation by First Row Transition Metals. Oral presentation at The 2023 Joint Midwest – Great Lakes Regional Meeting, October 18th-21st, 2023. St. Charles, MO. Invited talk for the symposium on Organometallic Catalysis Research at PUIs.

Grice, K. A.* Homogeneous Electrocatalytic CO₂ Reduction: Moving Away From Diimine Ligands at Group 6 and 7. Oral Presentation at the 2022 Fall National ACS Meeting, August 21-25th, 2022, Chicago, IL.

Grice, K. A.*, Fraceto, L A Global Learning Experience Module in an Inorganic Chemistry Laboratory and a Nanomaterial Class. Oral Presentation at the 2022 Spring National ACS Meeting. March 20-24th, 2022, Remote.

Grice, K. A. IONiC's Recent Approaches to Engage the Chemistry Community during the Time of COVID-19. Oral Presentation at the 2021 Great Lakes Regional ACS Meeting. June 6-9th, 2021, Remote.

Two Abstracts were accepted for the ACS National Meeting in Spring of 2020 that was cancelled due to Covid-19. One was by Dr. Grice, the other by Lucienna M. Wolf, an undergraduate student.

Grice, K. A.*; Jin, L.; Griffin, G. B.; Karver, C. E.; Sommer, R. D.; Sterbinsky, G. Examining zinc enzyme active site mimic complexes and their interactions with drug molecules. Oral Presentation at the 2019 Great Lakes Regional ACS Meeting. May 1-4th, 2019, Lisle, IL.

Wolf, L. M.^U; **Grice, K. A.*** Examination of the effects of solvents on homogeneous CO₂ reduction electrocatalysis Oral Presentation at the 2019 Great Lakes Regional ACS Meeting. May 1-4th, 2019, Lisle, IL. Dr. Grice's student L. Wolf presented this talk.

Grice, K. A.*; Saucedo, C.^U; Groenenboom, M.; Nganga, J.; Keith, J. A. *Elucidation of the mechanism of CO₂ reduction to CO by group 6 M(CO)₆ species using infrared spectroelectrochemistry and quantum chemistry.* Oral presentation at the 255th American Chemical Society Meeting, March 18–22, 2018. New Orleans, LA. Special symposium in honor of Clifford P. Kubiak's ACS Organometallics Award.

Grice, K. A.*; Saucedo, C.^U; Sovereign, M. A.^U; Cho, A. P.^U *Electrocatalytic reduction of CO₂ by homogeneous early transition metal complexes.* Oral presentation at the 41st Northeast Regional Meeting of the American Chemical Society. October 6-7, 2016. Binghamton, NY.

Grice, K. A.*; Kositarut, J.^U; Lawando, A. E.^U; Sommer, R. D. *Platinum(II) complexes for C-H activation ligated by phosphite ligands.* Oral presentation at the 251st American Chemical Society Meeting. March 13–17, 2016. San Diego, CA. Special symposium in honor of Karen I. Goldberg's ACS Organometallics Award.

Groenenboom, M.; **Grice, K. A.**; Keith, J. A.* *Computations investigations into CO₂ and bicarbonate reductions in protic conditons.* Oral presentation at the 250th American Chemical Society Meeting, August 16 –20, 2015. Boston, MA. Dr. Grice did not present this talk.

Grice, K. A.*; Saucedo, C.^U; Sovereign, M. A.^U *Electrochemical reduction of carbon dioxide with group 6 metal complexes.* Oral presentation at the 250th American Chemical Society Meeting, August 16 –20, 2015. Boston, MA.

Grice, K. A.*; Saucedo, C.^U; Sovereign, M. A.^U *Electrocatalytic CO₂ Reduction with Homogeneous Transition Metals: Early Metals*. Oral presentation at the 227th Electrochemical Society Meeting, May 24 – 28, 2015. Chicago, IL.

Grice, K. A.; Goldberg, K. I.* *Insertion of Dioxygen Into a Platinum(II)-Methyl Bond to Form a Platinum(II) Methylperoxo Complex*. Oral presentation at the American Chemical Society 64th Northwest Regional Meeting, June 28 – July 1, 2009. Tacoma, WA.

Refereed Conference Posters at Scientific Meetings

Potts, A.^G; **Grice, K. A.**; French, T. A.* *Assessing the Learning in the Laboratory for a General Chemistry Course-Based Undergraduate Research Experience*. Poster Presentation at the 2022 Fall National ACS Meeting, August 21-25th, 2022. Dr. French's MS student A. Potts presented this poster.

Ghazal, H.^U; Paner, J. D.^U; Guerrero, M. A.^U; Jordan-Zamora, A.^U; Liu, R.^U; Camacho, E. J. M.^U; Sulaiman, S.^U; Maya, J.^U; Magdangal, J.^U; Sommer, R. D.; Patil, S.; Patil, R.; **Grice, K. A.*** *Examining the Synthesis, Reactivity, and Biological Activities of 5-amino-5H-chromenopyridines*. Poster Presentation at the 2022 Fall National ACS Meeting, August 21-25th, 2022. Dr. Grice's student H. Ghazal presented this poster.

Buttice, K.^U; Towell, S.; Johnson, A.; **Grice, K. A.*** *Computational and Experimental Studies of CO₂ Binding to Oxoanions*. Poster Presentation at the 2022 Fall National ACS Meeting, August 21-25th, 2022.

Potts, A.^G; **Grice, K. A.**; French, T. A.* *Assessing the Learning in the Laboratory for a General Chemistry Course-Based Undergraduate Research Experience*. Poster Presentation at the 2022 Biennial Conference on Chemical Education, July 31st-August 4th, 2022. Dr. French's MS student A. Potts presented this poster.

Four Abstracts were accepted for the ACS National Meeting in Spring of 2020 that was cancelled due to Covid-19. They were to be presented by MS students: Mirachelle Anselmo, Nicholas Ching, Brandon Young, and Yingjie Zhang.

Grice, K. A.; Patil, R.; Ghosh, A.; Paner, J. D.^U; Guerrero, M. A.^U; Camacho, E. J. M.^U; Sun Cao, P.^U; Niyazi, A. H.^G; Zainab, S.; Sommer, R. D.; Waris, G.; Patil, S.* *Understanding the structure and reactivity of the C-S linkage in biologically active 5-arylthio-5H-chromenopyridines*. Poster presentation at the 255th American Chemical Society Meeting, March 18–22, 2018. New Orleans, LA.

Grice, K. A.*; Saucedo, C.^U; Sovereign, M. A.^U; Cho, A. P.^U *The electrochemical behavior of early metal metallocene Cp₂MCl₂ complexes under CO₂*. Poster presentation at the 41st Northeast Regional Meeting of the American Chemical Society. October 6-7, 2016. Binghamton, NY. Dr. Grice's student C. Saucedo presented this poster.

Patil, R.; Ghosh, A.; Sun Cao, P.^U; **Grice, K.**; Waris, G.; Patil, S.* *Molecular Design and Synthesis of Chromeopyridines as Anti-Fibrotic Agents*. Poster presentation at the American Chemical Society National Medicinal Chemistry Symposium, June 26 – 29, 2016. Chicago, IL. Dr. Grice was not in attendance and did not present this poster.

Robinson, S. G.^G; Jin, L.*; **Grice, K. A.**; Karver, C. *Identifying functional mimetics of histone deacetylase using isothermal titration calorimetry*. Poster Presentation at the 28th Annual Gibbs Conference on Biothermodynamics, September 20–23rd, 2014 Southern Illinois University, Carbondale, IL. Dr. Grice was not in attendance. Dr. Grice's co-advisee S. G. Robinson presented this poster.

Clark, M. L.; **Grice, K. A.**; Kubiak, C. P.* *Electrocatalytic CO₂ Reduction by Group 6 Complexes*. Poster presented at the 248th American Chemical Society National Meeting, August 10 – 14, 2014, San Francisco, CA. Dr. Grice did not present this poster.

Kositarut, J.^U; Sommer, R.D.; **Grice, K. A.*** *Synthesis, characterization, and reactivity of Pt(II) complexes with bulky aryl phosphite ligands*. Poster presented at the 248th American Chemical Society National Meeting, August 10 – 14, 2014, San Francisco, CA.

Sampson, M. D.; Nguyen, A. D.; **Grice, K. A.**; Moore, C. E.; Rheingold, A. L.; Kubiak, C. P.* *Carbon Dioxide Reduction by Manganese Bipyridyl Complexes: Synthetic Modification and Mechanistic Insights*. Poster presented at the 248th American Chemical Society National Meeting, August 10 – 14, 2014, San Francisco, CA. Dr. Grice did not present this poster.

Grice, K. A.; Kubiak, C. P.* *Development of Proton-Donor Scaffolds for the Electrochemical Reduction of Carbon Dioxide*. Poster presented at 243rd American Chemical Society National Meeting, March 25 – 29, 2012, San Diego, CA.

Grice, K. A.; Ruppel, M. J.; Goldberg, K. I.* *Synthesis, Characterization, and Reactivity of PN-Ligated Platinum Complexes*. Poster presented at the Organometallic Chemistry Gordon Research Conference, July 12 – 17, 2009 Salve Regina University, Newport, RI.

Grice, K. A.; Ruppel, M. J.; Goldberg, K. I.* *Synthesis, Characterization, and Reactivity of PN-Ligated Platinum Complexes*. Poster presented at the Organometallic Chemistry Gordon Research Seminar, July 11 – 12, 2009 Salve Regina University, Newport, RI.

Invited Seminars

Grice, K. A. *We All Make Mistakes – Correcting Errors in the Scientific Literature*. August 29th, 2025. Presented online for Open Science Presentations, Remote. Recording available at https://www.youtube.com/watch?v=X9sA_eVsbqo&t=926s

Grice, K. A. *Inorganic Research at a PUI: Homogeneous Electrocatalytic CO₂ Reduction With Groups 6 and 7* October 9th, 2024. Seminar at The University of Iowa, Iowa City, IA.

Grice, K. A. *Chemical Principles Observed by X-ray Crystallography*. November 1st, 2022. Guest lecture in Dr. Ciszek's Chem 395/445 course on Electron & X-ray Methods of Characterization at Loyola University, Chicago, IL.

Grice, K. A. *Examining Group 6 and 7 Complexes for Electrocatalytic CO₂ Reduction*. March 24th, 2022. Seminar at Ball State University. Remote.

Grice, K. A. *How Chemistry Can Help Fight Climate Change: Approaches to CO₂ Recycling*. February 7th, 2022. Seminar at New College of Florida. Remote.

Grice, K. A. *A Journey into Platinum C-H Activation*. July 2nd, 2021. Presented online for Open Science Presentations' "Sciencepalooza". Remote. Recording available at <https://www.youtube.com/watch?v=AefNuutGgos>

Grice, K. A. *Examining Group 6 and 7 Complexes for Electrocatalytic CO₂ Reduction*. April 15th, 2021. Seminar at University of Illinois at Chicago. Remote.

Grice, K. A. *Examining Group 6 and 7 Complexes for Electrocatalytic CO₂ Reduction*. Invited seminar for the Dr. Leonard Weisenthal Colloquium Series. January 29th, 2021. Seminar at Lewis University. Remote.

Grice, K. A. *Examining Group 6 and 7 Complexes for Electrocatalytic CO₂ Reduction*. January 22nd, 2021. Seminar at Illinois State University. Remote.

Grice, K. A. *Examining Group 6 and 7 Complexes for Electrocatalytic CO₂ Reduction*. November 12th, 2020. Seminar at Florida Southern College. Remote.

Grice, K. A. *Research at a Primarily Undergraduate Institution: Group 6 and 7 Complexes for CO₂ Reduction*. September 12th, 2020. Inorganic Seminar at North Carolina State University. Remote.

Grice, K. A. *An Organometallic Chemist's Journey into Bioinorganic Chemistry Research*. July 24th, 2020. Presented online for Open Science Presentations. Remote. Recording available at <https://youtu.be/6T5w6ux1IX0>

Grice, K. A. *Adventures in Spectroelectrochemistry for Understanding CO₂ Reduction*. July 13th, 2020. Remote. Presented online for the Global Inorganic Discussion Weekend talks, with >200 attendees.

Invited seminar for the Dr. Leonard Weisenthal Colloquium Series in Spring of 2020 at Lewis University, Romeoville, IL. Cancelled due to Covid-19.

Grice, K. A. *Better Living through Chemistry: Examining Renewable Energy and Commodities*. April 7th, 2019. DePaul University's "Alumni University" Event, Chicago, IL.

Grice, K. A. *Electrocatalytic CO₂ Reduction with Homogenous Metal Complexes* Associated Colleges of the Chicago Area (ACCA) annual Chemistry Research Collaboration Meeting (CRCM). November 3rd, 2018. North Central College, Naperville, IL.

Grice, K. A. *Elucidating the Mechanism of CO₂ Reduction to CO by Group 6 M(CO)₆ Species*. August 30th, 2018. Loyola University, Chicago, IL.

Grice, K. A. *Homogeneous Electrocatalysts for CO₂ Reduction Based on Early Transition Metals (Groups 4-6)*. November 1st, 2016. North Park University, Chicago, IL.

Grice, K. A. *Carbon Dioxide Reduction: Chemical and Electrocatalytic Approaches*. March 21st, 2016. Roosevelt College, Schaumburg, IL.

Grice, K. A. *Carbon Dioxide Reduction: Chemical and Electrocatalytic Approaches*. March 9th, 2016. Elmhurst College, Elmhurst, IL.

Grice, K. A. *Carbon Dioxide Reduction: Chemical and Electrocatalytic Approaches*. Invited seminar for the Dr. Leonard Weisenthal Colloquium Series, October 30, 2015 Lewis University, Romeoville, IL.

Other Conference Presentations

Grice, K. A.; Patil, S.; Waris, G. *Progress Towards Novel Metal-Based Drugs as Anti-Cancer and Anti-Viral Therapies*. Oral presentation at the 3rd Annual DePaul-Rosalind Franklin University of Medicine and Science Research Retreat. September 16th, 2016, DePaul University, Chicago, IL.

Grice, K. A. *Electrocatalytic CO₂ Reduction with M(bpy-R)(CO)₄ species. Electrochemical, Spectroscopic, and Computational Studies*. Oral presentation at the 2012 Southern California Inorganic Photochemistry Conference, September 7 – 8, 2012 USC Wrigley Institute, Catalina Island, CA.

Grice, K. A. *Development of a Ligand Scaffold for CO₂ Reduction*. Oral presentation at the 2011 Southern California Inorganic Photochemistry Conference, September 9 – 10, 2011 USC Wrigley Institute, Catalina Island, CA.

Undergraduate & Graduate Student Conference Presentations and Posters at Student-Focused Research Events

Jamal, S. N.^U; Kozelka, T.^{PB}; Haq, F.^U, Rahagopalan, R.^U; **Grice, K. A.** *Synthesis of a Di-Zinc Scaffold to Mimic the Active Site of Metallo-Beta-Lactamase Enzymes and Help Develop Novel Inhibitors*. Poster presentation at the 2025 Chicago Area Undergraduate Research Symposium (CAURS), April 19th, 2025, Chicago, IL

Sahelu, M. W.^U; Johnson, A. R.; Parra, R. D.; **Grice, K. A.*** *Uncovering the Interaction between Ferrocene and Halogen Bond Donors: A Combined Computational and Experimental Study*. Poster presentation at the 2023 Chicago Area Undergraduate Research Symposium (CAURS), April 29th, 2023, Chicago, IL.

Ghazal, H. M.^U; Kreibel, C. W.^{PB}; Paner, J. D.^U; Guerrero, M. A.^U; Jordan-Zamora, A.^U; Liu, R. X.^U; Camacho, E. J. M.^U; Sulaiman, S. M.^U; Maya, J. J.^U; Pompa, C. N.^U; Magangal, J. A.^U; Sommer, R. D.; Patil, R.; Patil, S.; **Grice, K. A.*** *Examining the Synthesis, Reactivity, and Biological Activities of 5-Amino-5H-Chromenopyridines*. Poster presentation at the 2023 Chicago Area Undergraduate Research Symposium (CAURS), April 29th, 2023, Chicago, IL.

Sahelu, M. W.^U; Johnson, A. R.; Parra, R. D.; **Grice, K. A.*** *Uncovering the Interaction between Ferrocene and Halogen Bond Donors: A Combined Computational and Experimental Study*. Poster presentation at Illinois Louis Stokes Alliance for Minority Participation (LSAMP) 2023 Spring Symposium in STEM, February 25th, 2023 at the Doubletree by Hilton, Lisle, IL. M. Sahelu won 2nd place in chemistry for this presentation.

Kissinger, S. L.;^U Privert, V.^U; **Grice, K. A.***, Bystriansky, J. S.* *Microplastic Contamination of Seafood in Southern Spain*. Poster presentation at DePaul's 20th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, Oct 28th, 2022, DePaul University, Chicago, IL.

Kissinger, S. L.;^U Priver, V.^U; **Grice, K. A.***, Bystriansky, J. S.* *Microplastic Contamination of Seafood in Southern Spain*. Oral presentation at DePaul's 20th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, Oct 28th, 2022, DePaul University, Chicago, IL.

Washington, M.^U; Guerrero, A. D.^U; Balatsou, C.^U; **Grice, K. A.*** *Examining the Synthesis of Biisoquinoline to use as a Ligand for CO₂ Reduction*. Poster presentation at DePaul's 20th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, Oct 28th, 2022, DePaul University, Chicago, IL.

Ghazal, H. M.^U; Kreibel, C. W.^{PB}; Paner, J. D.^U; Guerrero, M. A.^U; Jordan-Zamora, A.^U; Liu, R. X.^U; Camacho, E. J. M.^U; Sulaiman, S. M.^U; Maya, J. J.^U; Pompa, C. N.^U; Magangal, J. A.^U; Sommer, R. D.; Patil, R.; Patil, S.; **Grice, K. A.*** *Examining the Synthesis, Reactivity, and Biological Activities of 5-Amino-5H-Chromenopyridines*. Poster presentation at DePaul's 20th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, Oct 28th, 2022, DePaul University, Chicago, IL.

Buttice, K. J.^U; **Grice, K. A.***; Johnson, A. R.; Towell, S. *Computational and Experimental Studies of CO₂ Binding to Oxoanions*. Poster presentation at DePaul's 19th

Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, May 13th, 2022, DePaul University, Chicago, IL.

Ghazal, H. M.^U; Paner, J. D.^U; Guerrero, M. A.^U; Jordan-Zamora, A.^U; Liu, R. X.^U; Camacho, E. J. M.^U; Sulaiman, S. M.^U; Maya, J. J.^U; Pompa, C. N.^U; Magangal, J. A.^U; Sommer, R. D.; Patil, R.; Patil, S.; **Grice, K. A.*** *Examining the Synthesis, Reactivity, and Biological Activities of 5-Amino-5H-Chromenopyridines*. Poster presentation at DePaul's 19th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, May 13th, 2022, DePaul University, Chicago, IL.

Ghazal, H. M.^U; Paner, J. D.^U; Guerrero, M. A.^U; Jordan-Zamora, A.^U; Liu, R. X.^U; Camacho, E. J. M.^U; Sulaiman, S. M.^U; Maya, J. J.^U; Pompa, C. N.^U; Magangal, J. A.^U; Sommer, R. D.; Patil, R.; Patil, S.; **Grice, K. A.*** *Examining the Synthesis, Reactivity, and Biological Activities of 5-Amino-5H-Chromenopyridines*. Poster presentation at the Big East Undergraduate Research Showcase, March 12th, 2022, Madison Square Garden, New York, NY.

Wolf, L. M.^U; **Grice, K. A.*** *Examination of the Effects of Solvents on Homogenous CO₂ Reduction Electrocatalysis*. Poster presentation at the Global Inorganic Discussion Weekend Twitter Poster Session (#GIDW2020). July 9-10th, 2020.

Wolf, L. M.^U; **Grice, K. A.*** *Examination of the Effects of Solvents on Homogenous CO₂ Reduction Electrocatalysis*. Oral presentation at DePaul's 17th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, November 8th, 2019, DePaul University, Chicago, IL.

Balatsou, C.^U; **Grice, K. A.*** *Electrochemical Behavior and Spectroscopy of Re(biox)(CO)₃Cl* Poster presentation at DePaul's 17th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, November 8th, 2019, DePaul University, Chicago, IL.

Wolf, L. M.^U; **Grice, K. A.*** *Examination of the effect of solvents on CO₂ reduction electrocatalysis*. Poster presentation at 15th annual Chicago Area Undergraduate Research Symposium (CAURS), April 13th, 2019 Lurie Medical Research Center, Chicago, IL.
-Awarded first place poster in the Chemistry category

Balatsou, C.^U; **Grice, K. A.*** *Electrochemical Behavior and Spectroscopy of Re(biox)(CO)₃Cl* Poster presentation at 15th annual Chicago Area Undergraduate Research Symposium (CAURS), April 13th, 2019 Lurie Medical Research Center, Chicago, IL.

Bystriansky, J. S.*; Feiz, Y.^U; Garcia, J.^U; **Grice, K. A.***; McEnaney, R. A.^U *Effects of reduced pH on health biomarkers of the seagrass Cymodocea nodosa*. Poster presentation at DePaul's 16th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, November 2th, 2018 DePaul University, Chicago, IL.

Manriquez, B.^U; Martin, A.^U; Saper, A.^U; Pompa, C.^U; **Grice, K. A.***; Bystriansky, J. S.* *The Effect of Light Wavelengths on the Rhizosphere of the Seagrass Cymodocea nodosa*. Poster presentation at DePaul's 16th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, November 2th, 2018 DePaul University, Chicago, IL.

Wolf, L.^U; **Grice, K. A.*** *Examination of the effects of solvents on CO₂ reduction electrocatalysis*. Poster presentation at DePaul's 16th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, November 2th, 2018 DePaul University, Chicago, IL.

Paner, J. D.^U; Guerrero, M. A.^U; Camacho, E. J.^U; **Grice, K. A.***; Patil, R.; Ghosh, A.; Sun Cao, P.^U; Niyazi, A. H.^G; Zainab, S.; Sommer, R. D.; Waris, G.*; Patil, S.* *Characterization and Reactivity of Biologically Active 5-arylthio-5H-chromenenopyridines*. Poster presented at the 14th annual Chicago Area Undergraduate Research Symposium (CAURS), April 15th, 2018. DePaul University, Chicago, IL.

Paner, J. D.^U; Guerrero, M. A.^U; Camacho, E. J.^U; **Grice, K. A.***; Patil, R.; Ghosh, A.; Sun Cao, P.^U; Niyazi, A. H.^G; Zainab, S.; Sommer, R. D.; Waris, G.*; Patil, S.* *Characterization and Reactivity of Biologically Active 5-arylthio-5H-chromenenopyridines*. Poster presentation at DePaul's 15th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, November 3rd, 2017 DePaul University, Chicago, IL.

Pride, R. L.^U; Wagner, A. L.^U; Bystriansky, J. S.* **Grice, K. A.** *Behavioral responses to gold nanoparticle exposure and H₂O₂-induced oxidative stress in Caenorhabditis elegans*. Poster presentation at DePaul's 15th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, November 3rd, 2017 DePaul University, Chicago, IL.

Bhanot, J.^U; **Grice, K. A.*** *Electrochemical Analysis of Phosphine-Ligated Tungsten Complexes for Carbon Dioxide Reduction*. Poster presentation at DePaul's 14th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, November 4th, 2016 DePaul University, Chicago, IL.

Grice, K. A.; Saucedo, C.^U *Electrochemical Behavior of Group 6 Metal Carbonyls for CO₂ Reduction*. Oral presentation at 13th annual Chicago Area Undergraduate Research Symposium (CAURS), April 29th, 2017 Roosevelt College, Chicago, IL.

Grice, K. A.; Saucedo, C.^U *Electrochemical Behavior of Group 6 Metal Carbonyls for CO₂ Reduction*. Oral presentation at the Illinois Louis Stokes Alliance for Minority Participation (LSAMP) 2017 Spring Symposium in STEM, February 25th, 2017 Hyatt Regency O'Hare, Rosemont, IL. Cesar won 1st place in chemistry for this presentation.

Sun Cao, P.^U; **Grice, K. A.** *Synthesis and Analysis of Metal Complexes with Chromenopyridines as Ligands*. Oral presentation at DePaul's 14th Annual Natural

Sciences, Mathematics, and Technology Undergraduate Research Showcase, November 4th, 2016 DePaul University, Chicago, IL.

Bhanot, J.^U; **Grice, K. A.*** *Electrochemical Analysis of Phosphine-Ligated Tungsten Complexes for Carbon Dioxide Reduction*. Poster presentation at DePaul's 14th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, November 4th, 2016 DePaul University, Chicago, IL.

Grice, K. A.*; Saucedo, C.^U; Sovereign, M. A.^U; Cho, A. P.^U *The electrochemical behavior of early metal metallocene Cp₂MCl₂ complexes under CO₂*. Poster presentation at DePaul's 14th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, November 4th, 2016 DePaul University, Chicago, IL.

Saucedo, C.^U; **Grice, K. A. *** *Electrochemical Study of Group 6 Metal Carbonyls for CO₂ Reduction*. Poster presented at the 12th annual Chicago Area Undergraduate Research Symposium (CAURS), April 9th, 2016. Museum of Science and Industry, Chicago, IL.

Sun Cao, P.^U; **Grice, K. A. *** *Structural Comparison of Suberanolhydroxamic Acid (SAHA) and other Zinc-enzyme Inhibitors Bound to a Monomeric Zinc Species*. Poster presented at the 12th annual Chicago Area Undergraduate Research Symposium (CAURS), April 9th, 2016. Museum of Science and Industry, Chicago, IL.

Saucedo, C.^U; **Grice, K. A.*** *Electrochemical Study of Group 6 Metal Carbonyls for CO₂ Reduction*. Oral presentation at the Illinois Louis Stokes Alliance for Minority Participation (LSAMP) 2016 Spring Symposium in STEM, February 27th, 2016 Hyatt Lisle, Lisle, IL.

Manuel, J. D. A.^U; Sovereign, M. A.^U; **Grice, K. A.*** *Reduction of Carbon Dioxide and Bicarbonate by Borohydride in Aqueous Conditions*. Oral presentation at DePaul's 13th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, November 6th, 2015 DePaul University, Chicago, IL.

Sun Cao, P.^U; **Grice, K. A.*** *The Synthesis of Zinc Complexes to Mimic HDAC Active Sites*. Oral presentation at DePaul's 13th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, November 6th, 2015 DePaul University, Chicago, IL.

Saucedo, C.^U; **Grice, K. A.*** *Group 6 complexes for the electrochemical reduction of CO₂*. Poster presented at DePaul's 13th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, November 6th, 2015 DePaul University, Chicago, IL.

Bhanot, J.^U; Sovereign, M. A.^U; **Grice, K. A.*** *Electrochemistry and Spectroscopy of a Molybdenum Porphyrin Compound*. Poster presented at DePaul's 13th Annual Natural

Sciences, Mathematics, and Technology Undergraduate Research Showcase, November 6th, 2015 DePaul University, Chicago, IL.

Saucedo, C.^U; **Grice, K. A.*** *Group 6 complexes for the electrochemical reduction of CO₂*. Poster presented at the 2015 SACNAS National Conference: The Diversity in STEM Conference. October 30, Washington DC.

Bhanot, J.^U; Sovereign, M. A.^U; **Grice, K. A.*** *Homogeneous Early Metal Complexes for Electrochemical CO₂ Reduction*. Poster presented at the 11th annual Chicago Area Undergraduate Research Symposium (CAURS), April 11th, 2015. Lurie Medical Research Center, Chicago, IL.

Manuel, J. D. A.^U; **Grice, K. A.*** *Reduction of Carbon Dioxide and Bicarbonate by Borohydride in Aqueous Conditions*. Poster presented at the 11th annual Chicago Area Undergraduate Research Symposium (CAURS), April 11th, 2015. Lurie Medical Research Center, Chicago, IL.

Saucedo, C.^U; **Grice, K. A.*** *Electrochemical Study of Group 6 Metal Carbonyls for CO₂ Reduction*. Poster presented at the 11th annual Chicago Area Undergraduate Research Symposium (CAURS), April 11th, 2015. Lurie Medical Research Center, Chicago, IL.

Sun Cao, P.^U; **Grice, K. A.*** *The Synthesis of Zinc Complexes to Mimic HDAC Active Sites*. Poster presented at the 11th annual Chicago Area Undergraduate Research Symposium (CAURS), April 11th, 2015. Lurie Medical Research Center, Chicago, IL.

Saucedo, C.^U; **Grice, K. A.*** *Electrochemical Study of Group 6 Metal Carbonyls for CO₂ Reduction*. Poster presented at the Illinois Louis Stokes Alliance for Minority Participation (LSAMP) 2015 Spring Symposium in STEM, February 28th, 2015 Tinley Park Convention Center, Tinley Park, IL.

Lawando, A. E.^U; **Grice, K. A.*** *Synthesis and Characterization of Phosphite-Platinum(II) complexes*. Poster presented at DePaul's 12th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, November 7th, 2014 DePaul University, Chicago, IL.

Manuel, J. D. A.^U; Sovereign, M. A.^U; **Grice, K. A.*** *Chemical and Electrochemical Approaches to Carbon Dioxide Reduction*. Poster presented at DePaul's 12th Annual Natural Sciences, Mathematics, and Technology Undergraduate Research Showcase, November 7th, 2014 DePaul University, Chicago, IL.

Other Presentations and Participation in Scholarly Meetings or Seminars

- Presenter, CSH Excellence in Research Seminar, *Tackling Climate Change with Chemistry – CO₂ Reduction Research at DePaul*, January 23rd, 2024. DePaul University, Chicago, IL.

- Co-Presenter with Andrea Van Duzor (Chicago State University), 2023 Chicago Symposium Series Excellence in Teaching Mathematics and Science: Research and Practice. *Visible Teaching in Chemistry - Sharing Learning Objects and Professional Development through IONiC/VIPER* September 8th, 2023. University of Illinois at Chicago, Chicago, IL.
- Presenter, 2021 *DePaul University Teaching and Learning Conference*, May 14th, 2021, Virtual.
 - Presentation and discussion: *A Faculty Learning Community on Diversity Equity and Inclusion in Foundational STEM courses: What We've Learned*. Co-presenter: Dr. Margaret Bell
 - Brought in two speakers on DEI and created a curated document of DEI resources: https://www.iddblog.org/dei_in_stem/
- Guest Moderator, *JAWSCHEM Webinar*, March 9th, 2021 and November 2nd, 2021. <https://www.jawscchem.com/> Virtual.
- Organizer and Presenter, 2018 *VIPER workshop*, June 20–23, 2018, University of Michigan - Dearborn, Dearborn, MI
 - Presented and facilitated sessions for the workshop in collaboration with Dr. Sheila Smith.
- Presenter, 2018 *DePaul University Teaching and Learning Conference*, May 18th, 2018, Chicago, IL.
 - PechaKucha Presentation: *Assessment for Student Exploration of Purpose in a Study Abroad Course*
- Attendee, 16th *Annual TEM-UCA European Summer Workshop: Transmission Electron Microscopy of Nanomaterials*, July 18 – July 22nd, 2016, Puerto Real, Cádiz, Spain.
 - Attended seminars and practical laboratories about processing Transmission Electron Microscopy data and related tools such as EDX, EELS, and Electron Tomography.
- Attendee, 2016 *Chemistry Collaborations, Workshops & Communities of Scholars Renewable Energy* workshop, June 19 – June 24, 2016. Beloit, WI
 - Learned about incorporating renewable energy labs and content into general chemistry and other chemistry courses.
- Participant and Presenter, *Online Research Discussions of Methods in Organometallic Catalysis (ORDMOC)*.
 - May 2015 to Present. Monthly meetings online (<http://ordmoc.wpi.edu/>)
 - Presentations to the group:
 - 2015: Aug 12 and Nov 11
 - 2016: Jan 13, April 7, June 2, and Oct 4.
 - 2017: Jan 10, April 4, Sept 5, Dec 7

- 2019: Dec 2
- 2020: Dec 4
- 2021: Jan 14
- Attendee, *2014 Chemistry Collaborations, Workshops & Communities of Scholars VIPER Bioinorganic Applications of Coordination Chemistry* workshop, July 13 – July 18, 2014, Northwestern University, Evanston, IL
 - Developed 3 Learning Objects for Inorganic Chemistry to publish on the IONIC VIPER website
- Attendee, *2010 CENTC Summer School: Emerging Perspectives in Catalysis*, July 19 – July 22, 2010, University of Washington, Seattle, WA
 - Attended lectures and discussions and participated in mock grant review process

SERVICE

University Service

- Faculty Council Budget Committee, 2023-Present (3 year term)
- Presidential Faculty Vetting Committee, 2021-2022
- Participated in a Faculty Learning Community in Mindfulness and Joy in Teaching, January 2024-June 2024
- Led a Scholarship Learning Community (SLC) on Sustainability, 2024-2025
 - Sponsored by ORS
 - Final summary document submitted to ORS in June 2025
- Co-led a Faculty Learning Community on DEI in Foundational STEM Courses, 2021
 - Sponsored by the Center for Teaching and Learning
 - Held regular meetings to discuss DEI in STEM
 - Brought in 2 DEI speakers: Dr. Geraldine Cochran and Dr. Mica Estrada
 - Final summary document: https://www.iddblog.org/dei_in_stem/
- Faculty Council CSH Representative, Fall 2019 – Spring 2022
 - Participated in monthly Faculty Council meetings and discussed and voted on various resolutions.
 - Council of the Whole Organizing Committee, Summer 2021
 - Faculty Council Retreat Committee, 2022
- Scientific Inquiry Domain (SID) Committee member, 2018 – 2024
 - Reviewed Science as a Way of Knowing (SWK) and SI-LAB course applications
 - Participate in yearly assessment projects with the SID committee
 - Helped develop an assessment tool for SI-Lab courses

- Cross-College Collaboration Task Force, 10/2014 – 2017
 - Participated in Task force events and development of collaborative initiatives and the Collaboratory site at the Loop.
 - Acted as a matchmaker for finding collaborators for an application to the Collaboration Matchmaking program.
 - Created and implemented a survey about the outcomes from the awarded collaboration grants
 - Helped organize and moderated an event for collaborative grant winners to discuss how to sustain and advance collaboration. 04/13/2018
- Presenter at CSH/LA&S Informal Teaching and Professional Development Seminar
 - 3/1/18
- Presenter at a Library Research Meet and Greet event, co-sponsored by Studio Chi
 - 11/5/18
- Faculty Advisor for “Pre-Med Pals” Student group, Fall 2021-Present

College Service

- CSH Research Committee 2018 – 2024
 - Reviewed URAP applications yearly
 - Reviewed USRP applications yearly
 - Reviewed research award applications for 2019, 2024
- *CSH 2024 Strategic Plan Development* 12/2018 – 12/2021
 - Participated in strategic plan retreat, 12/3 and 12/4/2018
 - Chair of CSH Faculty and Student Research Strategic Plan Committee, 12/2018 – 10/2020
 - Member of CSH Faculty and Student Research Strategic Plan Committee, 12/2018 to 12/2021
- *DePaul Discoveries* Editorial Board Member, 1/2014 – present
 - Served as Editor for 3 articles for Volume 3, 2014
 - Served as Editor for 3 articles for Volume 4, 2015
 - Served as Editor for 4 articles for Volume 5, 2016
 - Served as Editor for 1 article for Volume 6, 2017
 - Served as Editor for 2 articles for Volume 7, 2018
 - Served as Editor for 2 articles for Volume 8, 2019
 - Served as Editor for 1 article for Volume 9, 2020
 - Served as Editor for 2 articles for Volume 10, 2021
 - Served as Editor for 2 articles for Volume 11, 2022
 - Served as Editor for 2 articles for Volume 12, 2023
 - Served as Editor for 2 articles for Volume 13, 2024
 - Served as Editor for 2 articles for Volume 14, 2025
 - Served as Editor for 2 articles for Volume 15, 2026

- Created cover art for volume 5, 2016
- Reviewer for *DePaul Discoveries*
 - Reviewed 2 articles for Volume 3, 2014
 - Reviewed 2 articles for Volume 4, 2015
 - Reviewed 2 articles for Volume 5, 2016
 - Reviewed 1 article for Volume 6, 2017
 - Reviewed 1 article for Volume 7, 2018
 - Reviewed 2 articles for Volume 8, 2019
 - Reviewed 1 article for Volume 9, 2020
 - Reviewed 2 articles for Volume 10, 2021
 - Reviewed 2 articles for Volume 12, 2023
 - Reviewed 1 article for Volume 13, 2024
 - Reviewed 1 article for Volume 14, 2025
 - Reviewed 2 articles for Volume 15, 2026
- Pre-Health Advising Committee (PAC)
 - WQ2014 Alternate member
 - Advised 3 Pre-health Advising students
 - Helped process Pathways Honors Applications
 - SQ2015 Alternate member
 - Chaired 4 PAC interviews
 - Wrote 4 PAC committee letters of recommendation
 - Revised 2 PAC committee letters of recommendation
- Presenter at CSH Emerging Technologies Luncheon Meeting
 - 4/28/2015 and 2/7/2018
- Summer Premier and Transition Advising (Financially Compensated)
 - Summer 2014, Summer 2015, Summer 2016, Summer 2019, Summer 2020
- Presented mini-classes Admitted Freshman on Preview Day
 - 2 sessions of “Acids, Bases, and pH”, April 12th, 2024

Department Service

- Advisor to Chemistry and Biochemistry Majors and Minors, 2014 – present
- General Chemistry Committee, Member: 07/2013 – present
 - Participated in the development of the University Chemistry Sequence in the 2013-2014 academic year.
 - Participated in the implementation of the Chemical Assessment Examination over the 2013–2014 academic year as well as for AQ2014.
 - Helped arrange and lead lab instructor meetings during quarters I taught general chemistry labs.
 - Led and participated in lab revision process for all of the general chemistry laboratories.

- Chair, WQ2018-AQ2019
- Development Committee, Member: 07/2013 – present
 - Facilitated and helped plan the “Secret to Succeed in Chemistry” Event for Students, 9/27/2013, 10:50 – 11:50am.
 - Helped launch the electronic version of *The Catalyst* in WQ2015.
 - Editorial Board member for *The Catalyst*, regularly posting and editing content, WQ2015–Present
 - Chair, WQ2015–Present
 - Helped re-establish a group of Chemistry Alumni to provide feedback to the department.
- CHE Director of Communications (0.5 TE release), 2018 – Spring 2024
 - Chair the Development committee
 - Collaborate with InCoRe
 - Organize and Run Events Each Quarter
 - Meet and Greet in AQ
 - Lab Open House in WQ
 - Award Symposium and Alumni Speaker SQ
 - Run departmental blog and help with social media
- CHE Director of Advising (1.0 TE release) Fall 2024 – Present
 - Maintain the department handbook
 - Remind faculty advisors about important dates and info each quarter
 - Collaborate with the Director of Curriculum and Dept Chair on various issues
- Facilities Committee, Member: 07/2013 – present
- Assessment committee, Member, AQ2020 – present
- InCoRe Committee, Member AQ2019 – present
- Curriculum Committee, Member: 01/2017 – present
- *Ad hoc* Chemistry Scholarship committee member for AY2014–2015, 2015–2016, and 2016–2017
- *Ad hoc* Lab manager search committee member 05/2015
- *Ad hoc* Organic/Polymer Assistant Professor search committee member 09/2015–12/2015
- *Ad hoc* Chemistry Day Committee member 09/2015–10/2015
- *Ad hoc* Departmental Assistant search committee member 10/2019

- *Ad hoc* CSH 10th anniversary Chemistry and Biochemistry Department activities committees, Spring 2019
- *Ad hoc* Visiting Assistant Professor search committee member Summer 2019
- *Ad hoc* Term faculty hiring committee, Spring and Summer 2021
- Academic advisor for Chemistry and Biochemistry Majors and Chemistry Minors 2014–present
- Master's Thesis Defense Committee Chair
 - Aeshah Niyazi, MS Chem AQ2016
 - Joshua Ludtke, MS Chem WQ2021
- Master's Thesis Defense Committee Member
 - Sara Rocus, MS Chem SQ2015
 - Sophia Robinson, MS Chem SQ2015
 - Jordan Fauser, MS Chem SQ2016
 - Fatimah Aldakheel, MS Chem Summer 2017
 - Alessandra Cimino, MS Polymers and Coatings, WQ2020
 - Jermell Williams, MS Chem SQ2021
 - Robin Redline, MS Biological Sciences SQ2021
 - Alissa Potts, MS Chem, SQ2023
 - Brian Dvorak, MS Chem, SQ2024

PROFESSIONAL ACTIVITIES

Professional Affiliations

- Member, American Association of University Professors, DePaul Chapter
 - Chapter President, 2021-2022
- Member, American Chemical Society
- Member, Council of Undergraduate Research

Professional Activities while at DePaul University

- External review of faculty for tenure and promotion
 - Reviewed two external PUI Inorganic Chemistry professors' research for promotion to Full Professor, 2023 and 2026
 - Reviewed a DePaul Physics and Astrophysics professor's application for promotion to Full Professor, 2025
- External Thesis Committee Member for Other Universities
 - BS Honors Thesis – Knox College, 2020
 - BS Thesis – Lafayette University, 2025
- Peer-review of research articles (203 total, 63 journals)
 - *ACS Books Symposium Series*, 2016 (1 chapter), 2020 (2 chapters)

- *ACS Catalysis*, 2019 (2 articles), 2020 (1 article), 2021 (1 article), 2022 (1 article), 2023 (1 article), 2024 (6 articles), 2025 (1 article), 2026 (1 article)
- *ACS Omega*, 2022 (1 article), 2025 (1 article)
- *Applied Energy*, 2017 (1 article)
- *Australian Journal of Chemistry*, 2017 (1 article)
- *Biomolecules*, 2024 (1 article), 2026 (1 article)
- *Canadian Journal of Chemistry*, 2014 (1 article), 2017 (1 article)
- *Catalysis Science and Technology*, 2023 (1 article)
- *Chem Catalysis*, 2024 (1 article)
- *ChemElectroChem*, 2017 (1 article)
- *Chemical Communications*, 2020 (1 article), 2021 (1 article)
- *Chemical Reviews*, 2017 (1 article)
- *Chemical Science*, 2020 (1 article)
- *Chemistry – A European Journal*, 2024 (1 article)
- *ChemistrySelect*, 2017 (1 article), 2022 (1 article)
- *ChemSusChem*, 2015 (1 article), 2017 (3 articles), 2020 (1 article), 2023 (1 article), 2024 (1 article)
- *Coordination Chemistry Reviews*, 2018 (1 article), 2024 (1 article)
- *Current Organic Chemistry*, 2019 (1 article), 2020 (1 article), 2021 (1 article), 2022 (1 article), 2024 (1 article)
- *Dalton Transactions*, 2014 (1 article), 2015 (5 articles), 2016 (5 articles), 2017 (2 articles), 2018 (2 articles), 2019 (8 articles), 2020 (3 articles), 2021 (8 articles), 2022 (2 articles), 2023 (3 articles), 2024 (3 articles)
- *Electrochimica Acta* 2018 (1 article)
- *Energy*, 2017 (1 article)
- *Energy Technology*, 2015 (1 article), 2017 (1 article), 2021 (1 article)
- *European Journal of Inorganic Chemistry*, 2017 (1 article), 2018 (1 article), 2023 (1 article)
- *European Journal of Organic Chemistry*, 2024 (1 article)
- *Frontiers in Chemistry*, 2019 (1 article)
- *Fuel*, 2016 (1 article), 2018 (1 article)
- *Greenhouse Gases: Science and Technology* 2021 (1 article)
- *Inorganica Chimica Acta*, 2016 (1 article), 2018 (1 article)
- *Inorganic Chemistry*, 2016 (1 article), 2017 (3 articles), 2018 (2 articles), 2020 (2 articles), 2021 (2 articles), 2024 (3 articles), 2025 (2 articles), 2026 (1 article)
- *Inorganics*, 2023 (1 article), 2024 (1 article), 2026 (1 article)
- *International Journal of Hydrogen Energy*, 2016 (2 articles)
- *International Journal of Molecular Sciences*, 2023 (1 article)
- *Journal of Biological Inorganic Chemistry*, 2023 (1 article)
- *Journal of Chemical Education*, 2016 (1 article), 2017 (1 article), 2021 (1 article), 2022 (4 articles), 2023 (1 article), 2024 (2 articles), 2025 (1 article), 2026 (1 article)
- *Journal of CO₂ Utilization*, 2016 (1 article), 2017 (2 articles), 2018 (1 article), 2020 (1 article)
- *Journal of Coordination Chemistry*, 2021 (1 article)

- *Journal of Emerging Investigators*, 2024 (6 articles)
- *Journal of Environmental Chemical Engineering*, 2017 (1 article)
- *Journal of Inorganic Biochemistry*, 2021 (1 article)
- *Journal of Photochemistry & Photobiology, A: Chemistry*, 2022 (1 article)
- *Journal of the American Chemical Society (JACS)*, 2017 (2 articles), 2019 (1 article), 2023 (4 articles), 2024 (2 articles), 2025 (1 article)
- *Journal of The Electrochemical Society*, 2024 (1 article)
- *Journal of the Pennsylvania Academy of Science*, 2026 (1 article)
- *Journal of Visualized Experiments (JoVE)*, 2019 (1 article)
- *Molecular Diversity*, 2019 (1 article)
- *Molecules*, 2025 (1 article), 2026 (5 articles)
- *Nature Communications*, 2019 (1 article)
- *New Journal of Chemistry*, 2020 (1 article)
- *Organometallics*, 2018 (2 articles), 2019 (2 articles), 2021 (1 article), 2022 (1 article), 2023 (1 article), 2024 (1 article), 2025 (1 article)
- *PLOS One*, 2018 (1 article), 2020 (1 article)
- *Physical Chemistry Chemical Physics (PCCP)*, 2019 (1 article)
- *Polymers*, 2025 (1 article)
- *Polyhedron*, 2015 (2 articles), 2019 (1 article)
- *Processes*, 2024 (1 article)
- *RSC Sustainability*, 2026 (1 article)
- *Sci*, 2026 (1 article)
- *Sustainability & Circularity NOW*, 2025 (1 article), 2026 (1 article)
- *Tetrahedron Letters*, 2019 (1 article)
- *The Chemical Record*, 2018 (1 article)
- *The Journal of Organic Chemistry*, 2018 (1 article)
- *The Journal of Physical Chemistry*, 2017 (1 article)
- *Vietnam Journal of Chemistry*, 2021 (1 article)
- *Zeitschrift für Anorganische und Allgemeine Chemie*, 2025 (1 article)
- Peer-review of grant applications (19 total)
 - American Chemical Society Petroleum Research Fund (ACS PRF) Doctoral New Investigator (DNI) Grant, 2016 (1 grant), 2017 (1 grant), 2018 (1 grant), 2019 (1 grant), 2024 (1 grant)
 - American Chemical Society Petroleum Research Fund (ACS PRF) New Directions Proposal (ND) Grant, 2017 (1 grant), 2018 (2 grants), 2019 (1 grant)
 - American Chemical Society Petroleum Research Fund (ACS PRF) Undergraduate New Investigator (UNI) Grant, 2014 (1 grant), 2015 (1 grant), 2022 (2 grants)
 - American Chemical Society Petroleum Research Fund (ACS PRF) Undergraduate Research (UR) Grant, 2016 (1 grant)
 - Austrian Science Fund Grant, 2025 (1 grant)
 - German-Israeli Foundation for Scientific Research and Development, 2021 (1 grant)
 - NSF Grant application to CHE, 2015 (1 grant), 2018 (1 grant)

- UKRI EPSRC new investigator award Grant, 2025 (1 grant)
- Chaired/Presided over Sessions at National and Regional Meetings
 - Organometallics session at the American Chemical Society Fall 2014 Meeting in San Francisco, Aug 10–14, 2014.
 - Inorganic Catalysis session at the American Chemical Society Fall 2015 Meeting in Boston, Aug 16–20, 2015
 - 2 Inorganic Chemistry sessions at the American Chemical Society Great Lakes Regional 2019 Meeting in Lisle, May 1–4, 2019
 - Inorganic Chemistry session at the American Chemical Society Great Lakes Regional Meeting, Virtual, June 6-9, 2021
 - Environmental and Energy Applications of Inorganic Chemistry session at the American Chemical Society Fall 2022 National Meeting, August 21-25th, 2022.
- Chemistry Conference and Workshop Leadership Roles
 - Advertised for, helped organize symposia and workshops, and ran workshops for the 2019 Great Lakes Regional Meeting in Lisle, IL, 09/14/2017 – Present
 - Workshop on Online Platforms for Professional Development
 - Workshop on creating content for www.ionicviper.org
 - Advertised for, Recruited attendees, Organized, and ran a Learning Object-building workshop for www.ionicviper.org in Dearborn, MI. 09/17/2017 – 6/23/2018. Workshop dates 6/20/2018-6/23/2018.
 - Judged posters for the twitter poster competition #GIDW2020. 07/09/2020-07/10/2020.
 - Panelist for ACS Webinar: *Enhancing Online Laboratory Experience*. 07/22/2020. The webinar had over 900 live attendees and several hundred watched the recording.
- Certificate programs in Teaching, Learning, and Assessment (TLA) and related areas
 - Assessment Certificate Program, June 2016 - present
 - 2 workshops attended
 - Global Learning Experience (GLE) training, completed 2017
 - Teaching and Learning Certificate Program, Dec 2015 – Apr 2017
 - 4 workshops attended
 - Certificate Awarded April 2017.
 - DePaul Online Teaching Series (DOTS), Summer 2018
 - Institutional Review Board (IRB) Training
 - CITI Program Faculty/Staff/Outside Collaborators Basic Course Completed Oct 2018
- Green Chemistry Lab Development sponsored by Beyond Benign, 2020-2022
 - Helped develop and review “Greener” labs for General and Inorganic Chemistry
 - Met regularly with teams to discuss labs and green approaches
 - Created and moderated a Discord Server for the community

- Compensation: \$200
- ACS Science Coach, 09/2015 to 06/2019
 - Worked with High School teacher at DePaul Prep to develop classroom materials to enhance the classroom experience
 - Applied for and was awarded \$500 for the High School for science supplies each year for *three* consecutive years.
 - Supervised and directed an AP High School chemistry class in doing a spectrophotometry experiment at DePaul University, 11/30/2015
 - Guest instruction in a AP High School chemistry class, 4/7/2016, 9/16/2016 (Virtual visit)
 - Guest instructor in IB High School chemistry class, 2/2/2016, 2/9/2016, 2/16/2016, 11/3/2016 (both IB chem and IB bio classes), 11/16/2016, 2/14/2017, 2/21/2017
 - Supervised and instructed an exercise for IB High School students on NMR and IR spectroscopies as well as Mass spectrometry at DePaul University, 12/11/2017
- Assisted with IONiC VIPeR (www.ionicviper.org) site management
 - Member of Team Admin and Team SLiThEr, 2018 – Present
 - Member of the Leadership Council, 2019 - Present
 - Member of Team SLiThEr, 2020 – Present
 - Reviewed Learning Objects (LOs) from chemistry faculty
- Other Outreach Activities
 - Chemistry Day 2015 at DePaul University, 10/17/2015, *Molecules That Glow!* Gave multiple demonstrations to K-12 students over the course of 5 hours on the interactions of light and molecules.
 - DePaul's 3rd Annual Faculty Roundtable Conference, 9/23/2016. Participated in discussions with local community college faculty
 - Interviewed for an article in EdSurge, 10/4/2017
<https://www.edsurge.com/news/2017-10-04-watch-that-hand-why-videos-may-not-be-the-best-medium-for-knowledge-retention>
 - Presented and moderated IONiC VIPeR SLiThEr 1, 7/7/2020, *Teaching Inorganic Lab Online*
 - Presented on and led a discussion on teaching inorganic lab online over ZOOM. The session was recorded and posted to YouTube: <https://www.youtube.com/watch?v=TyT0j3ytNjY>
 - Presented IONiC VIPeR SLiThEr 22, 7/9/2021, *Using D2L in Teaching*
 - Presented on and led a discussion on using D2L in teaching over ZOOM. The session was recorded and posted to YouTube: <https://www.youtube.com/watch?v=ZsQoZpSdGHw>
 - Co-Presented IONiC VIPeR SLiThEr 29, 12/9/2021, *Getting into Computational Chemistry*

- Presented on and led a discussion on getting into computational chemistry in research and teaching. The session was recorded and posted to YouTube:
<https://www.youtube.com/watch?v=E36Mg0OKFKU>
- Co-Presented IONiC VIPeR SLiThEr 47, 3/23/2023, *Teaching Bioinorganic to Undergraduate and Graduate students*
 - Presented on and co-led a discussion how I teach bioinorganic chemistry.
<https://www.youtube.com/watch?v=E36Mg0OKFKU>
- Co-Presented Breakout Session at the 2023 Chicago Symposium Series on Excellence in Teaching Mathematics and Science. 9/8/2023 at University of Illinois at Chicago. Session title: *Visible Teaching in Chemistry - Sharing Learning Objects and Professional Development through IONiC/VIPeR*
- Led chemistry activities and ran demonstrations for 2 sets of ca. 15-20 2nd-5th graders at Bateman Elementary School, 5/11/2024
- Interviewed for an article published in C&EN on 7/15/24 entitled “What does the new EPA methylene chloride rule mean for academic labs?”
<https://cendigitalmagazine.acs.org/2024/07/12/what-does-the-new-epa-methylene-chloride-rule-mean-for-academic-labs/content.html>

AWARDS AND RECOGNITION

At DePaul University

- Marshall for the College of Science and Health Commencement Ceremony June 15th, 2024, Wintrust Arena
- Awarded *QIC Excellence in Teaching Award*, 2024
- Awarded *CSH Mid-Career Excellence in Research Award*, 2023
- Runner up for the *ACS Division of Inorganic Chemistry Undergraduate Research Award program* with Lucienna M. Wolf in the Primarily Undergraduate Institution category, 2020.
- Senior research student awarded a *NSF Graduate Research Fellowship*, 2018.
- Nominated for the *CSH Faculty Mentor of the Year Award*, 2016.
- Nominated for the *QIC Excellence in Teaching Award*, 2015, 2016, 2019, 2022, 2023.
- Nominated for the *CSH Mid-Career Excellence in Research Award*, 2020, 2021, 2022, 2023
- Nominated for department chair, 2020 (declined).
- Nominated for application to *Henry Dreyfus Teacher-Scholar program*, 2017, 2018, and 2019.

Prior to DePaul Appointment

- Howard J. Ringold Fellow, University of Washington, 2005 – 2006
- 2005 American Institute of Chemists Foundation Outstanding Student Award, Harvey Mudd College