
Ursinus College

*Report of the Dean on Faculty and
Student Professional Achievement
2015-2016*

Table of Contents

Message from the Dean.....	3
The Professional Achievement of Faculty	6
Summaries of Departmental Achievement and Activity	6
The William Wilson Baden Faculty Lecture Series.....	11
Pre-Tenure Leaves.....	12
Sabbatical Leaves	12
The Professional Achievement of Students.....	13
Student-Faculty Publications	13
Student Conference Presentations	15
Departmental Honors	25
Student External Grants, Fellowships, Scholarships, and Distinctions.....	28
Notable Post-baccalaureate Plans.....	30
Examples of Acceptances to Graduate and Professional Schools	32

Message from the Dean

Dear Ursinus colleagues and friends,

As we prepare for another academic year to begin, it is time to review the previous academic year, and recognize all of the faculty members and students who have achieved so much. The Dean's Report allows us to reflect upon academic achievements, and serves as a testament to how we have continued to distinguish ourselves from other institutions. Here at Ursinus, we have renowned faculty members who are continually furthering their teaching and scholarship, and in many cases including their students in research and creative projects. This work demonstrates the faculty's commitment to mentoring and teaching, and furthermore reveals the value of an Ursinus education.

On our campus, we recognize exceptional teaching, scholarship, and advising: two examples include tenure and promotion and year-end awards. This year, Carlita Favero (Biology), Chisu Teresa Ko (Modern Languages), Amanda Reig (Chemistry), and Nicholas Scoville (Mathematics and Computer Science) were awarded tenure and the promoted to Associate Professor; Holly Hubbs (Music) and Meredith Goldsmith (English) were promoted to Professor. At Commencement, three faculty members were recognized for their commitment to their discipline and to students in and outside of the classroom: Tom Carroll (Physics) received the Laughlin Award for outstanding scholarly work, Stephanie Mackler (Education) received the Lindback Award for outstanding teaching, and Charles Rice, Chaplain and Assistant Professor in Philosophy and Religious Studies, received the H. Lloyd Jones, Jr. Award for excellence in mentoring and advising. I know the entire campus community joins me in congratulating them for these accomplishments.

In addition to recognizing faculty and student achievements, the Dean's Report is also an opportunity to reflect upon the past year, and to anticipate what lies ahead during the coming year. The 2015-2016 academic year provided us the opportunity to continue many existing projects and initiatives, while allowing us to focus on new ones as well. While there is limited space and time, and I know I will only begin to scratch the surface, let me summarize a few of the accomplishments for this year.

Following a two year campus-wide process, the faculty endorsed a revised core curriculum including a question-based model, learning goals, and a structure for coursework. Starting in their first year and extending into their major, students will explore a core curriculum that provides multiple avenues for them to develop their own answers to these central questions: "What should matter to me?" "How should we live together?" "How can we understand the world?" "What will I do?" A core curriculum implementation and assessment sub-committee of Academic Council will form in fall 2016 in anticipation that the new core will be in effect for the fall 2017 incoming first-year students.

Following a year and a half process, Ursinus College successfully developed and implemented an "organized and sustained process for the assessment of institutional effectiveness and the achievement of institutional and program level student learning outcomes in all academic programs with evidence that assessment results are used to inform decision making and to improve teaching and learning." Our Monitoring Report, submitted on April 1, 2016, documenting the campus-wide efforts was accepted by our accrediting agency, the Middle States Commission on Higher Education (MSCHE). This affirms our institutional commitment to the assessment process, and provides clear and convincing evidence that we are committed to continuing to improve. This success lays the foundation for our next self-study in 2018-19.

The 2015-2016 academic year also saw the completion of two significant software systems affecting our students and faculty. After 2 years of planning and implementation, the Colleague

Student Information System became operational on July 1, 2015 and many Ursinus staff worked diligently over the entire academic year to integrate it into the processes of the institution; this system will continue to be refined and built upon to streamline administrative processes and better support the work of our students and faculty. Similarly, the new Canvas Learning Management system was launched for courses in the fall semester, bringing new capabilities and efficiencies to the coursework the faculty prepare for their students. Both systems help to bring a fresh approach to our information processing in the work of the College.

With the current strategic plan coming to a close in 2016-17, the college began an exciting new journey with the envisioning of the Ursinus 150 plan. Collaborative discussions with faculty, staff, students, alumni and parents began in spring 2016 and will continue throughout the coming year.

A faculty, staff, and student working group laid the groundwork for the Philadelphia Experience, an opportunity for Ursinus students to study, work, and live in Philadelphia, the U.S.'s first World Heritage City. A number of faculty generously offered to teach courses in Philadelphia, taking advantage of the cultural and intellectual resources there. Alumni are working with the staff in the office of Career and Professional Development to help students find internships. The fifteen students in the upcoming Fall 2016 program will take a "Philly 101" course together that features readings, discussion, museum trips, and civic engagement.

Ursinus established its third interdisciplinary Center, the Melrose Center for Global Civic Engagement, in honor of the late U.S. Ambassador Joseph H. Melrose Jr. '66, Ambassador in Residence and Visiting Professor of International Relations. The Melrose Center seeks to develop future global leaders through unprecedented learning opportunities for students, showing them how to enact social change. Ursinus College's third interdisciplinary center will support a cohort of Ursinus students who will be selected as global civic fellows and experience service-learning research in locations all over the world. The fellows will take courses emphasizing social and global issues; design and implement civic engagement projects to enhance community-based organizations; and travel abroad to engage in service learning initiatives.

The Center for Science and the Common Good completed its fourth year with the support of a grant for undergraduate education from the Howard Hughes Medical Institute. Four campus-wide lectures were presented, twelve new student Fellows of the CSCG were inducted, and nine students from underrepresented backgrounds participated in the CSCG FUTURE summer research program, partnering with an upper-class student and a faculty mentor to conduct original research for four weeks.

The U-Imagine Center for Integrative and Entrepreneurial studies was founded in 2013 to develop and support a sustainable, campus wide entrepreneurial spirit. Through the generous donation of an alum, the Center was able to hire its first Entrepreneur-in-Residence, Maureen Cumpstone '79 in January, 2016. U-Imagine also offered its first course, Topics in Entrepreneurship Course with 23 students enrolled in Spring 2016. In Summer 2014, the inaugural year of the Business Assist program paired 14 students with 7 local startups for an 8 week summer immersion experience.

Seven faculty members received awards totaling over \$1 million in funding during the 2015-2016 academic year. Please join me in congratulating Professors Cameron, Ellison, Scoville, Carroll, Riley, Round and Roberts for their outstanding work.

Professor of English, Patricia Schroeder '74, is a second-time Fulbright Scholar. During the Spring 2017 semester, Dr. Schroeder will teach graduate courses in American Studies at Roma Tre and Sapienza universities. There, Schroeder will teach the interdisciplinary course, "Race Matters in American Literature, Music and Culture," to Ph.D. students.

We celebrated the retirement of five faculty members. Those include: Laura Borsdorf, Professor of Health and Exercise Physiology (30 years), Ronald Hess, Professor of Chemistry (50 years), Richard King, Associate Professor of History (28 years), Regina Oboler, Professor of Anthropology and Sociology (28 years), and Peter F. Small, Professor of Biology (44 years).

As a campus community we also suffered the loss of one of our long-serving faculty members Dr. Richard King, Associate Professor of History. Together, we celebrated his achievements and career here at Ursinus in February. Richard will be missed deeply by his students, fellow faculty members, administration, and everyone who came into contact with him during their accomplished life.

Aside from those mentioned above, there were many other activities this year and several are described below:

- The April 2016 CoSA (Celebration of Student Achievement) was the largest CoSA event ever, with 30 more events (presentations, posters, and performances) than last year. New this year were presentations by high-achieving sports teams, more poetry and spoken word performances, and an evening dance performance.
- Seventy-seven students participated in the 2016 Summer Fellows program, including the highest percentage of underrepresented students in at least the last five years.
- Two students (Ethan Haldeman and Veronica Sanford) spent the summer in Los Alamos, New Mexico, helping to analyze data from the Mars Rover.
- Individual faculty members seeking funding for their research projects submitted 18 proposals during the 2016 academic year. Ten proposals previously submitted were funded, for a total of \$1.3m in support for our faculty for their work.
- Human subjects research is of growing importance to our faculty and students. The Institutional Review Board reviewed and approved 51 new protocols and 22 continuing protocols, an increase of 10% in the past academic year.
- We supported faculty members who collectively taught approximately 1,643 students in 602 course sections.
- We celebrated faculty members who produced 56 publications, all of which were placed on display at our annual Celebration of Faculty and Student Scholarship, Creativity, and Achievement.
- We signed our first articulation agreement with a community college, Montgomery County Community College (MCCC).
- The Ursinus College Certified Financial Association (CFA) Challenge team, composed of four Ursinus students, was named the winner of the 2016 Philadelphia CFA Challenge. The team advanced to the Americas Regional Finals in Chicago where they competed against 50 teams from across the Western Hemisphere.

In summary, we have accomplished a lot in the past year, and we will continue to achieve more in the future. 2016-2017 will see the implementation of the CORE curriculum, groundbreaking for the Innovation and Discovery Center, launch of the Philadelphia Experience, and work toward the development of a new welcome center. Of course, we will also continue development of the Ursinus 150 Plan, continue our preparations for the sesquicentennial celebration in 2019-2020 and prepare for our next review by Middle States. It is an exciting time to be at Ursinus, and I want to personally thank everyone in the academic affairs division for their hard work on behalf of our students.

April Edwards
Interim Vice President for Academic Affairs
Interim Dean of the College

The Professional Achievement of Faculty

Summaries of Departmental Achievement and Activity

Anthropology and Sociology

The U-Imagine Center selected Prof. Jasmine Harris as a faculty innovator for 2016-2017. Dr. Harris also presented her research at a professional conference, had two chapters accepted for inclusion in edited volumes, and was accepted into an inequality workshop at CUNY Graduate Center. Chair and Prof. Jonathan Clark became a book review editor for the journal *Society & Animals*, and one of his previously published articles will be reprinted in an edited volume. Prof. Jose Maria Lopez Bejarano presented his work at a professional conference, published one chapter in an edited volume, and has two others currently under review.

Art

The 2015-16 academic year was especially productive for Art and Art History faculty. Prof. Matt Shoaf published two essays on representations of hearing, sound, and voice in Italian art and presented related research at Columbia University. The Allen's Lane Art Center featured a solo exhibition of the *Devil's Pool* series by Prof. Sarah Kaufman. Prof. Cari Freno exhibited at the Roy-G-Biv Gallery and at the Woodmere Museum of Art, and participated in the Mildred's Lane Residency. Prof. David Aipperspach participated in a group exhibition at the Wurster Gallery at the University of California, Berkeley and in a solo exhibition at the Berman Museum of Art. Chair and Prof. Deborah Barkun presented new research on contemporary textile art in Cork, Ireland and served as Visiting Scholar in Residence at Lingnan University in Hong Kong.

Biology

The Biology Department is pleased to report a brief summary of achievements during the 2015-2016 academic year. Several faculty published manuscripts including Dr. Beth Bailey in the journal *Circulation Research*, Dr. Ellen Dawley in *Herpetological Monographs*, Dr. Jennifer Round in *The Journal of Undergraduate Neuroscience Education*, and Dr. Cory Straub in the *Journal of Applied Ecology* and *Ecological Entomology*. In addition, Dr. Rebecca Roberts authored an assessment tool for a Biochemistry text. We congratulate grant awardees Dr. Dale Cameron for his NIH-R15 (AREA) grant and Dr. Jennifer Round as she was a recipient of the prestigious Charles E. Kaufman New Investigator Award from The Pittsburgh Foundation. Drs. Jennifer Round and Carlita Favero continue their work as co-PI's on the NSF-STEM award while Dr. Kathryn Goddard serves as the co-PI of an NSF grant promoting inclusive excellence in STEM education. Finally, we celebrated the many accomplishments and contributions made by Dr. Peter Small as he retired after many years of dedicated service to the College.

Business and Economics

The faculty of the Department of Business and Economics have been engaged in both their personal research as well as mentoring students. Dr. Deacle, Dr. Economopoulos, Dr. Gaus and Dr. Van Gilder had publications accepted in peer reviewed journals. They also presented working papers at several conferences. Dr. Gaus present his paper on Financial Market Dynamics at the ESSCA meetings in France. Dr. Deacle, Economopoulos, and Van Gilder presented their papers at regional conferences. Two of the conference presentations stemmed from work with honors students from the previous year. Over the current academic year two faculty have also worked closely with two honor students, and their work was presented at the Omicron Delta Epsilon Undergraduate Research Conference.

Chemistry

This year saw notable faculty and student achievement in chemistry. Chair and Prof. Mark Ellison published an article and mentored two Honors students. Prof. Ron Hess mentored one Honors student. Prof. Julia Koeppel submitted an article and mentored an Honors student. Prof. Brian Pfennig published an article and a textbook. Prof. Amanda Reig published two articles. Prof. Victor Tortorelli received a grant from the state of Pennsylvania to continue Science in Motion. Prof. Eric Williamsen took students to a National Conference to present their research.

Education

Prof. Stephanie Mackler co-authored a journal article with Prof. Seamus Mulryan and made a presentation at the annual meeting of the Philosophy of Education Society. She was on leave in the spring semester, working on her project, "Raising a Human: A Humanist Examination of the Pedagogical Parent-Child Relationship." Chair and Prof. John Spencer continued research at Brown University and Phillips Academy in Andover, on the leadership and legacy of school reformer Theodore Sizer. He gave the keynote address at the semi-annual conference of the Association of Teachers of Mathematics of Philadelphia and Vicinity (ATMOPAV), held last fall at Ursinus, for the first time. Prof. Mulryan traveled to two international conferences (Great Britain, Toronto). He also contributed his expertise as a math educator to the ATMOPAV conference.

English

While the English department faculty are all accomplished scholars with active professional agendas, Prof. Meredith Goldsmith and Prof. Patricia Schroeder deserve special recognition for the 2015/2016 academic year. As a Mellon Humanities Writ Large Fellow, Prof. Goldsmith spent the year at Duke University undergoing intensive training in digital humanities in the Wired! Lab for Visualizing the Past. Working with a DH project team, Goldsmith developed a project on GIS mapping for literary studies and has applied for several grants to continue her DH work. Prof. Schroeder was awarded a Fulbright Teaching Grant in American studies at Roma Tre and Sapienza Universities and will spend her final semester before retiring teaching in Rome during the spring of 2017. In addition, the three creative writing professors, Jon Volkmer, Nzadi Keita, and Anna Maria Hong, either published or presented a variety of poems, fiction, and creative non-fiction works, many of which were recommended for or awarded prestigious prizes.

Environmental Studies

Prof. Hurley enjoyed a sabbatical during which he completed two articles on exurban landscape change and furthered his analysis of urban foraging in the U.S., including one accepted publication and two other manuscripts to be submitted to scholarly journals. He attended the International Congress of the Turkish Association of Geographers in Turkey in June, and contributed to an international blog on the "nature of cities." Prof. Joseph worked with ENV majors on paleoclimate research involving chemical extractions of sediment from deep sea cores collected off the Pacific coast of Costa Rica. She and her students attended and presented at the Northeast Geological Survey of America in Albany, NY in March. Prof. Wallace worked with ENV students to draft a stewardship plan for Collegeville's Hunsberger Woods natural area. He also began assessing and developing new educational programs in the Greater Yellowstone Ecosystem of Montana, Idaho, and Wyoming, with the Jackson, WY-based Northern Rockies Conservation Cooperative, which he serves as Educator-in-Residence.

Health and Exercise Physiology

For the third time in the last four years the HEP Department celebrated the retirement of a valued colleague as Prof. Laura Borsdorf stepped down after 30 years of service. Prof. Carpenter completed her first year of service to the department and successfully opened up the Skeletal Muscle Lab involving several students in the academic year and the summer fellows program. Prof. Pam Chlad continued her service to the college as the Director of the Sports Medicine Clinic and as a Clinical Supervisor for WCU students where she helped contribute to the research efforts on heat acclimatization of collegiate football players. Prof. Engstrom completed his thirteenth year of chairing duties for the college. He supervised three independent students and 11 internships during the year. At the 2015 PSAHPERD State Convention he presented “Good to Great – Maximizing Your Brain Potential Throughout Life.” Prof. Fearheller completed a highly productive year coordinating the HEART Lab. She submitted or published a total of 7 peer reviewed articles, 2 peer reviewed abstracts and worked extensively with 5 student research projects submitted for presentation.

History

Although heavily burdened with additional departmental advising and teaching duties occasioned by the loss of two colleagues, including three faculty searches, members of the History Department continued to be active in their respective academic research fields. Profs. Hugh Clark’s and Susanna Throop’s books, of course, had been in progress for some time. What is remarkable are the new additional projects they managed to complete, especially in Prof. Throop’s case, when she was heavily engaged in her work as TLI Coordinator. Prof. Edward Onaci’s book proposal is currently under review by the University of North Carolina Press.

Mathematics and Computer Science

The mathematics and computer science faculty published 11 articles in peer reviewed journals or equivalent venues along with 13 presentations at professional meetings and conferences. As scholars in their respective areas, over 20 professional organizations are represented through faculty involvement and membership. For individual accomplishments, Prof. Dhawan was awarded the H. Lloyd Jones Jr. Award for distinguished advising and mentoring. Prof. Scoville was awarded an NSF grant along with 6 other collaborating institutions for his grant proposal “NSF IUUSE Collaborative Research: RUI: Transforming Instruction in Undergraduate Mathematics via Primary History Sources.” Prof. Kontostathis was also awarded a grant to fund the U-Imagine Center.

Media and Communication Studies

The MCS faculty has had a productive year. We organized the first MCFLAC (Media, Communication and Film programs at Liberal Arts Colleges) Symposium with co-hosts, Muhlenberg and Lake Forest Colleges. The event was a tremendous success with colleges from across the US represented. Presentations and workshops focused on pedagogy, curriculum, and mentoring pre-tenure faculty. The MCS faculty disseminated their scholarship in a variety of ways -- top tier journals, edited volumes, book manuscripts, and in public libraries and film theaters.

Modern Languages

Notable publications by Modern Languages Department faculty included “Between Foreigners and Heroes: Asians in a Newly Multicultural Argentina,” a chapter that Prof. Teresa Ko contributed to the book, *Rethinking Race in Modern Argentina*,” and a short book that Prof. Matthew Milzenko translated with Prof. Norma Field (University of

Chicago), *Fukushima Radiation: Will You Still Say No Crime Was Committed?* Profs. Ko, Céline Brossillon, and Óscar Useche, presented papers at academic conferences, and Profs. Brossillon and Ko also chaired panels. Profs. Julin Everett, Ko, Mizenko and Useche were active at Ursinus, giving presentations, organizing events, and creating new courses, and made other professional contributions. Prof. Giovanna Steyaert organized volunteer activities by twenty-five Ursinus students at seven local sites, including ESL classes, programs for children, and adult book clubs. Prof. Mizenko, chair of the Greater Philadelphia Asian Studies Consortium, organized its annual undergraduate research conference, which was held at Ursinus.

Music

Music Department faculty continued to engage in professional endeavors during the 2015-2016 academic year. Prof. Hubbs, newly appointed as Department Chair, performed at the Biennial National Conference of the North American Saxophone Alliance (Texas Tech University) in March and at the International Saxophone Symposium (Shenandoah University) in January. She and Prof. John French will present a duo recital in Philadelphia in June 2016. Prof. French continued with his board memberships with both the Sacred Women's Music Project and the Musical Fund Society, as well as serving as the Organist/Choirmaster for the Church of the Holy Trinity on Rittenhouse Square in Philadelphia. Prof. Bratt had several of his original compositions performed by ensembles such as FiveOne Experimental Orchestra (Cleveland, OH) and Alamaeda String Quartet.

Neuroscience

During the 2015-2016 academic year, three faculty members, with students, attended and presented at national meetings of scholarly organizations (Prof. Joel Bish: Association for Psychology Science; Prof. Jennifer Round: Society for Neuroscience; Prof. Jennifer Stevenson: Cognitive Neuroscience Society); five scholarly papers were published or accepted for publication (Prof. Ellen Dawley: 1; Prof. Carlita Favero: 3, Prof. Jennifer Round: 1); and one faculty member received external grant funding (Prof. Jennifer Round: \$150,000). The Neuroscience Group wrote a grant proposal for major equipment to the Sherman-Fairchild Foundation (not funded).

Philosophy and Religious Studies

Prof. Stewart Goetz was accepted for a year-long Templeton Grant at Oxford University. Prof. Kelly Sorensen published an article in the *Journal of Medical Ethics* with several Ursinus students and a book review in the *Journal of the History of Philosophy*. Cambridge University Press accepted his book proposal for a co-edited volume entitled *Kant and the Faculty of Feeling*. Kelly also ran a half-day workshop at Alvernia University called "Teaching Ethics at Liberal Arts Colleges."

Physics

Physics faculty co-authored three papers, two of which were published Physical Review A (Prof. Carroll) and the other in Physical Review C (Prof. Riley); two of these included contributions from Ursinus College physics majors, who were included as co-authors. Prof. Tom Carroll supervised three honors projects. The work of both Carroll and Riley were supported by National Science Foundation grants. Physics faculty and students gave five presentations at conferences of the American Physical Society. Prof. Carroll received the Laughlin Professional Achievement award. Remarkably, in this very productive academic year, Carroll also served as the CIE events coordinator in fall of 2015 and as lead coordinator in the spring of 2016.

Politics and International Relations

Prof. Rebecca Evans published an essay on feminist theories of international politics (and zombies!) to *PS: Political Science and Politics* and co-wrote a successful proposal to establish the Joseph H. Melrose Center for Global Civic Engagement at Ursinus. Prof. Gerard Fitzpatrick led Ursinus's annual "Constitution Day" program and presented a conference paper entitled "I Respectfully Dissent': Solitary Dissenting Opinions on the Roberts Court." Prof. Ann Karreth presented a paper on "Ethnic Homogeneity and Community Policing: The Surprising Effects of Social Capital in Two Cape Town Neighborhoods" and was a discussant for a conference panel on "The Political Economy of Gender Equality." Prof. Jonathan Marks co-edited and contributed an essay to *Principle and Prudence in the History of Political Thought* (SUNY 2016). Prof. Paul Stern is contributing the lead essay in a volume on the philosopher, Michael Davis. He continued as a coordinator of the "Gateways to Liberal Education" project, funded by the Teagle Foundation.

Psychology

The academic year 2015-16 marked the launch of the new Psychology curriculum. Prof. Lauren Makuch joined the faculty team, expanding opportunities for behavioral neuroscience learning. A very generous gift from Winnifred Cutler ('73) enabled the purchase of multiple Biopacs and supported expanded faculty and student attendance at research conferences. Prof. Brent Mattingly published work on relational self-change and relationship outcomes and had an interview in *Elle* magazine. Prof. Jennifer Stevenson presented research on gender, autistic traits, and eye movement patterns during mental rotation and emotional face processing. Prof. Joel Bish presented work on the EEG neural correlates of language in native and non-native Arabic speakers. Prof. Catherine Chambliss published work on *schadenfreude* and depression. In addition to juggling responsibilities in the Dean's office, Prof. Kneia DaCosta supervised research on microaggressions in the lives of women of color. Finally, Prof. Susan Lawrence was honored with an invitation to speak and shared her and students' work on the trauma of losing a sibling.

Theater and Dance

Faculty members in the Theater and Dance Department continue to administer, perform, direct or choreograph for nationally recognized professional companies in their field. Of note, Prof. Meghan Brodie directed a staged reading at The Center for Jewish History in New York City. Also, she was interviewed with Pulitzer-Prize Winner Paula Vogel by Cornell Professor Sara Warner for the Cornell University premiere of *Indecent*. Faculty regularly contribute to professional scholarship conferences and peer-reviewed publications in local, regional and national venues. Prof. Scudera wrote several articles which appeared in *The Huffington Post*, *The Chronicle of Higher Education*, *Vitae* and *Inside Higher Ed*. Prof. Clemente wrote a book review for *Jazz Dance: A History of the Roots and Branches* which appeared in the *Journal of Dance Education*. She also presented at the American College Dance Festival Association, University of Wisconsin, and at Franklin and Marshall College. Theater and Dance faculty members also produce full-length performance works for the campus and wider Collegeville community, featuring student performers in professionally produced productions. Prof. Jeanine McCain was the Artistic Director and Cinematographer for a dance for camera piece screened at the American College Dance Association Northwest Conference, where she also presented. She also choreographed, directed, and performed *Under Her Skin*, at the Philadelphia Fringe Arts Festival.

The William Wilson Baden Faculty Lecture Series

This series is supported by the income from a fund established in 1987 by W. Wilson Baden ('19) to honor his father William Wilson Baden, who was Professor of Modern Languages at Ursinus from 1914 to 1924.

Teresa Ko, Modern Languages

“Asian-Argentines: Unifying the Nation in Contemporary Argentine Film”
Thursday, September 17, 2015

Amanda Reig, Chemistry

“Variations on a Theme: Understanding Functional Tuning in Binuclear Non-Heme Iron Enzymes Using a De Novo Protein Scaffold”
Thursday, October 1, 2015

Carlita Favero, Biology

“Too much and not enough?: Investigating Fetal Alcohol Spectrum Disorders in a mammalian model”
Thursday, October 22, 2015

Nicholas Scoville, Mathematics and Computer Science

“Where is the new topology leading us?”
Thursday, October 29, 2015

Eric Gaus, Business & Economics

“Not Quite Rational: Expectations and Their Influence on Macroeconomics”
Thursday, November 5, 2015

Julia Koeppe, Chemistry

“Using deuterium isotope exchange to study protein interactions and immune regulation”
Thursday, November 19, 2015

Robin Clouser, Modern Languages

“Goethe’s Treatment of Women in Life and Art”
Thursday, February 6, 2016

Carol Cirka, Business & Economics

“Under the Radar: Discrimination in the Temporary Staffing Industry”
Thursday, February 11, 2016

Robert Dawley, Biology

“Darwin, the Galápagos, and Evolution”
Thursday, March 3, 2016

Ellen Dawley, Biology

“Smelly evolution: gauging the importance of chemoreception”
Thursday, March 24, 2016

Nzadi Keita, English

“Living Your Theory: Notes on A Hybrid Black Feminist Writing Process and Product”
Thursday, March 31, 2016

Thomas Carroll, Physics

“The Quantum Road Not Taken”
Thursday, April 7, 2016

Pre-Tenure Leaves

Scott Deacle

Business & Economics

“Savings and loans and commercial banks: Are there any differences left?”

Fall 2015

Jennifer Fleeger

Media & Communications Studies

“A History of the Sound Effects Library”

Spring 2016

Brent Mattingly

Psychology

“The Psychological and Health Benefits of Self-Expansion”

Spring 2016

Sabbatical Leaves

John French

Music

“Canticles of Morning and Evening Services”

Spring 2016

Patrick Hurley

Environmental Science

“Urban Foraging and Urban Ecosystem Services”

Fall 2015/Spring 2016

Rebecca Jaroff

English

“To Feel the Holier and Higher Promptings’: The Maine Adventures of Elizabeth Oakes Smith”

Fall 2015

Stephanie Mackler

Education

“Raising a human: a humanist examination of the pedagogical parent-child relationship”

Spring 2016

Domenick Scudera

Theater & Dance

“*Break a Leg*”

Fall 2015

Cory Straub

Biology

“Host plant resistance and the predation of agricultural insect pests: evaluating the movement-risk hypothesis”

Fall 2015/Spring 2016

The Professional Achievement of Students

Student-Faculty Publications

Brown, R.L., Kisch, M.E., Miller, M.R., Pacera, N.M., Perrottet, R.M., & Stevenson, J.L. (2015). The effect of the nature and perceived validity of zodiac personality predictions on logic test performance. *Undergraduate Journal of Psychology*, 28, 46-54.

Chi, Peter, Aras, Radha, Martin, Katie*, and Favero, Carlita. Using Swiss Webster outbred mice to model Fetal Alcohol Spectrum Disorders (FASD): an analysis of multilevel time-to-event data through mixed-effects Cox proportional hazards models. *Behavioural Brain Research*, in press.

Cromwell CM, Aichele KR, Oakman JE, Neal MP, Lenzo JM, Perez AN, Bye NL, Santaniello EL, Hill JA, Evans RC, Thiele KA, Chavis LN, Getty AK, Wisdo TR, & Fearheller DL. Carotid Artery IMT, Blood Pressure, and Cardiovascular Risk Factors in Males and Females. *International Journal of Exercise Science*. 2016, In Press.

Edwards, L., Kontostathis, A., & Fisher, C.* (2016). "Cyberbullying, race/ethnicity and mental health outcomes: A review of the literature." *Media and Communication* (ISSN: 2183-2439) 2016, Volume 4, Issue 3, Pages 71-78 Doi: 10.17645/mac.v4i3.525.

Feynman, R., Hollingsworth, J.'16, Vennettilli, M. '16, Budner, T. '16, Zmiewski, R. '16, Fahey, D. P., Carroll T. J., Noel, M.W., "Quantum interference in the field ionization of Rydberg atoms", *Phys. Rev. A* 92, 043412 – Published 13 October 2015.

Gregory, S. "Inverse-kinematics Proton Scattering from ^{51}Ca ," *Bull. Amer. Phys. Soc.* 60, No. 13, EA.00146 (2015).

Haldeman, E. "Simulation of the GRETINA Scanning Table at Lawrence Berkeley National Laboratory," *Bull. Amer. Phys. Soc.* 60, No. 13, EA.00147 (2015).

Hickey, D., Scarlet SiJia Li, Celia Morrison, Richard Schulz, Michelle Thiry, Kelly Sorensen *J Med Ethics*. Published Online: 21 March 2016. doi:10.1136/medethics-2015-103177

Koren, M. '17. "To Be So Radiant." *RUNESTONE*, a national undergraduate online literary magazine out of Hamline University, St. Paul, MN.

Laramee, B. '16. Poem published in issue of "Modern Haiku," described by Poets&Writers as the "oldest and largest haiku journal outside Japan."

Pellowe, E. '15, Cooper, A. '15, & Mattingly, B. A. (2015). Are smart phones inhibiting smartness? Smart phone presence, mobile phone anxiety, and cognitive performance. *Undergraduate Journal of Psychology*, 28, 20-25.

Randelman, Margo, Alexandra Habecker, and Carlita Favero. (2015) No effect of prenatal ethanol exposure on number or distribution of islet-1 expressing cells in the lateral ganglionic eminences of Swiss Webster outbred mice. *Impulse- the Premier Undergraduate Neuroscience Journal*.

Randelman*, Margo; Alexandra Habecker*, and Carlita Favero. No effect of prenatal ethanol exposure on number or distribution of Swiss Webster outbred mice. *Impulse- the Premier Undergraduate Neuroscience Journal*, in press.

Requa, E.* , K. Much* , J. Bell* , K. Bemis* , L. Cappa* , S. Ordog* , and K. Goddard. Urbanization and the Geographic Distribution of Metazoan Parasites of *Fundulus heteroclitus* and *Rhinichthys atratulus atratulus* throughout the Suburban-Urban Watershed of the Darby Creek, Pennsylvania.

Riley, L.A., D. M. McPherson, M. L. Agiorgousis, T. R. Baugher, D. Bazin, M. Bowry, P. D. Cottle, F. G. DeVone, A. Gade, M. T. Glowacki, S. D. Gregory, E. B. Haldeman, K. W. Kemper, E. Lunderberg, S. Noji, F. Recchia, B. V. Sadler, M. Scott, D. Weisshaar, and R. G. T. Zegers, "Octupole strength in the neutron-rich calcium isotopes," *Phys. Rev. C* 93, 044327 (2016).

Sayegh, C., Goodman, S. (2015). "Distancing moves, emphasizing sameness, and humor: The cultivation of a "we" in classroom." Paper presented at the Annual Meeting of the Pennsylvania Communication Association, Penn State York.

Scharaga, J. and Jennifer Fleeger. "Night and the City: Scoring Film Noir?" Video essay. *Film Matters Magazine*, April 2, 2016.

Sierzega, A. '16 "Barcelona." *The Rectangle: The Sigma Tau Delta International English Honor Society Journal of Creative Writing*, volume 91, 2016.

Thomas, B. '17. "Northern Beaches." *Oakland Arts Review*, volume 1, Winter 2016.

Vennettilli, M. '16, Seradjeh, B., "Boundary Conditions and Self-Adjoint Extensions of a Continuum Weyl Semimetal Hamiltonian" (in preparation).

White, SA, Weber, JN, Howard, CD, and Favero CB. (2015) Effects of binge ethanol exposure during the first trimester equivalent on corticothalamic neurons in Swiss Webster outbred mice. *Neuroreport*, 26(18):1083-8.

White, Samantha Anne* , Weber, Jennilyn Nicole* , Howard, Christopher Duane* , and Favero, Carlita Black. Effects of binge ethanol exposure during the first trimester equivalent on corticothalamic neurons in Swiss Webster outbred mice. *Neuroreport*, in press.

Student Conference Presentations

Ammons, D. "Analysis of *Xenopus laevis* microRNA Response Following Tail Amputation." Tri Beta Biological Honor Society Northeast Convention, March 19, 2016, Collegeville, PA.

Arinaga, A. '17, "A Pyrazine-Modified Cyanoferrate Complex for the Photocatalytic Reduction of Carbon Dioxide", 80th Annual Intercollegiate Student Chemists Convention, Ursinus College, Collegeville, PA, April 16, 2016.

Baker, A. "Income Inequality and Health Outcomes in the United States: An Empirical Analysis", Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

Baqai, U, Drebushenko, L, McIntyre, A, Radosky, D, Round, JE. Mapping the interaction of Psychiatric risk factors Ankyrin-G and Slitk2. Annual Meeting of Society for Neuroscience, Chicago, IL. October 2015

Bell, K. '18, Pellegrino, J. '17, "Creation and Characterization of Rubrerythrin and Symerythrin Model Proteins", 251st National Meeting of the American Chemical Society, San Diego, CA, March 13-17, 2016.

Bello, S. "How will REITs Fare with Changing of Fed Interest Rates?" Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

Bey, Angela created a performance piece for *Ricochet: An Interdisciplinary Collaboration*, CIE Common Event Series.

Biehl, K. "The Economics of Trust", Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

Bigelow, J. '17, Hollingsworth, J. '16, Paul, J.'17, Peleg, M. '17, Sanford, V. '18, Carroll, T., Noel, M., "Simulations of the Angular Dependence of the Dipole-dipole Interaction Among Rydberg Atoms", 47th Regular Meeting of the APS Division of Atomic, Molecular, and Optical Physics, Providence, Rhode Island, May 23-27, 2016.

Bocanumenth, J. "The Economics of Trust", Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

Boyer, E. "The Impact of Highway Spending on Fatalities", Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

Buczek, C. '18, Hartford, R. '18, "Appealing to the Conservative State", Student Panel: Legal and Political Challenges to the Clean Power Plan, PA Power Dialogue, Harrisburg, PA, April 4, 2016.

Budner, T. '16, Chen, Y., Meier, E., Ji, H., "Simulating Magnetic Reconnection Experiment (MRX) with a guide field using fluid code, HiFi", Division of Plasma Physics Conference, Savannah, GA, November 20, 2015.

Burtraw, D. '16. – Arranged two pieces performed by the jazz ensemble in concert (Fall 2015); Premiered Senior Capstone composition “*North Hemispheric Sea Ice*,” UC String Ensemble concert April 2016.

Burtraw, D. '16, Cook, A. '18, Hanscom, M. '16 , "Pennsylvania for RGGI", Student Panel: Strategies for Implementing the Clean Power Plan in PA, PA Power Dialogue, Harrisburg, PA, April 4, 2016.

Byrne, M. “Impact of a Light Rail Extension on Residential Property Values”, Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

Caplan, S. “How will REITs Fare with Changing of Fed Interest Rates?”, Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

Chavis, LN., Getty, AK., Wisdo, TR., Ciesielka, KA., Close, S., Cruz, J., Derella, C., DiCiurcio, W., Jasinski, R., McLaughlin, K., Onitiri, H., Perez, A., Stewart, K., Polimeni, A., Hill, J., & Fairheller, D.L., Effects of Dietary and Plasma Lipid Levels on Vascular Health Measures, ACSM-MARC Annual Meeting: November 2015.

Coble, J. '16 – Composed “*Pennsylvania Round Dance*” for String Ensemble, premiered at UC String Ensemble concert April 2016.

Coble, J.S.'16, Hart, J.E.'16, Haug, G.R.'16, and Joseph, L.H., “Using marine sediment to determine paleoclimate in the equatorial Pacific: Cocos Ridge ODP Site 1242”, Submitted to: Geological Society of America for presentation at Spring 2016 Northeastern Sectional Meeting. (2015).

Cox, La'Shante, *Choices, Chances, Changes*, A Spoken Word, Dance and Theater Performance, creative scholarship presented at CoSA .

Crozier-Christy, J. '18. “Marxist and Feminist Reading of ‘Souls Belated’” The Greater Philadelphia Women’s Studies Consortium at Temple University on April 8, 2016.

Costello, K. '16. “Is symbolic double jeopardy true for ethnic minorities and women on TV?: A Content Analysis of ‘CSI Miami’” Pennsylvania Communication Association’s Annual Conference at Penn State York (October, 2015).

DiPalo, N. “Students Today Entrepreneurs Tomorrow: Impact of Major Choice on Grit and Risk Aversion”, Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

Donoghue, J. “Economic Policy Uncertainty in Ireland”, Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

Duke, L. “Examination of the Economic Impact of College Football Games on Local Communities”, Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

Ellis, Melvin '16. “Apocalyptic Japan.” 2016 Undergraduate Research Conference of the Greater Philadelphia Asian Studies Consortium (GPASC). Advisor: Prof. Matthew Mizenko.

Faust, K. '16. "The Complexity of Crusading Women: Investigating a Misunderstood and Misrepresented Legacy" Tenth Annual Undergraduate Conference in Medieval and Early Modern Studies at Moravian College in Bethlehem, PA, Saturday, December 5, 2015.

Ferguson, R. "The Effects of Gender on Corruption in Latin America." Annual Meeting of the Northeastern Political Science Association, Philadelphia, PA. November 7, 2015.

Feurman, A. "Effects of Mindfulness on Educational Performance", Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

Feynman, R., Hollingsworth, J. '16, Vennettilli, M. '16, Budner, T. '16, Zmiewski, R. '16, Fahey, D. P., Carroll, T. J. and Noel, M. W., *Quantum Interference in Field Ionization of Rydberg Atoms*, DAMOP 2015, Columbus, OH, June, 2015.

Fiocca, K. '16, "Antibiotic Delivery in Resistant Escherichia coli using PEG-modified Nano-graphene Oxide", 80th Annual Intercollegiate Student Chemists Convention, Ursinus College, Collegeville, PA, April 16, 2016. [Awarded 2nd place in the Biological Chemistry II Division.

Fiocca, K. '16, Normil, N.'18, "Antibiotic Delivery in Resistant Escherichia coli Using PEG-modified Nano-graphene Oxide", 251st National Meeting of the American Chemical Society, San Diego, CA, March 13-17, 2016.]

Flood, Mya; Bey, Angela; Rohr, Allison; Joell, Indira, Performances for Yom HaShoah Theatre Event at the Center for Jewish History (NYC)

Foggo, M.B., McFarland, B.W., Wiggin, T.A., & Stevenson, J.L. "How gender and autistic traits influence performance and strategy during mental rotation and emotional face processing tasks." 11th Annual Philadelphia Area Psi Chi Research Day, University of the Sciences, Philadelphia, PA, April 13, 2016.

Foggo, M.B., McFarland, B.W., Wiggin, T.A., Godfrey, S.H., & Stevenson, J.L. "The relationship between gender, autistic traits, and eye movement patterns during mental rotation and emotional face processing in college students." Cognitive Neuroscience Society 2016 Annual Meeting, April 2 – 5, 2016, New York, NY.

Force, M. '16, "The use of tetracycline-functionalized single walled carbon nanotubes to overcome tetracycline resistance in Escherichia coli" 80th Annual Intercollegiate Student Chemists Convention, Ursinus College, Collegeville, PA, April 16, 2016.

Force, M. '16, "Use of Tetracycline-functionalized Single-walled Carbon Nanotubes to Overcome Tetracycline Resistance in Escherichia coli", 251st National Meeting of the American Chemical Society, San Diego, CA, March 13-17, 2016.

Fritzinger, N. '18, "Protein Protein Interactions Between the Lectin-like Domain of Thrombomodulin and Complement Component 3", 80th Annual Intercollegiate Student Chemists Convention, Ursinus College, Collegeville, PA, April 16, 2016.

Gambone, C. T. Holt, S. Marchese, D. Pomante, D. DeHelian, G. Palowitch, and J.R. Koeppel. "Conformational Changes in Complement Component 3 Upon Activation of Thrombomodulin Binding," Biophysical Society Annual Meeting, Los Angeles, CA, February 2016.

Gasbarro*, Michael and Kathryn Goddard. Analysis of Bacteria in a New Jersey Coastal Lagoon to Identify a Source of Contamination. Science and Environmental Summit. Partnership for the Delaware Estuary. Cape May, N.J. January 2015.

Gasbarro*, Michael and Kathryn Goddard. Analysis of Bacteria in a New Jersey Coastal Lagoon to Identify a Source of Contamination. Annual Lehigh Valley Ecology and Evolution Symposium. Muhlenberg College, Allentown, PA April 2015

Geiger, L. '17. "Physicians, Magicians, and Mortuaries: Marco Polo's Orientalism" Saturday, December 5, 2015. Tenth Annual Undergraduate Conference in Medieval and Early Modern Studies at Moravian College in Bethlehem, PA.

Geiger, L. '17. "Songs (Not) Hushed: Feminism, Marxism, and Sarah Orne Jewett's A White Heron" EAPSU, the English Association of Pennsylvania State Universities at Mansfield University. April 1, 2016.

George, B. '15; Williamsen, Eric. "Retention Behavior of Aromatic Compounds When Using a Fluorophenyl HPLC Stationary Phase Under Highly Aqueous Mobile Phase Condition." Presented at the 2015 Pittsburgh Conference, New Orleans, 12 March 2015; poster 2550-4 P

Getty, AK., & Fairheller, D.L., Effects Of A Short-term Functional Exercise Program On Cardiac And Vascular Health, ACSM Annual Meeting: May 31-June 4, 2016, Boston Massachusetts.

Gow, S. Chambliss, C., Hartl, A., & March, R. (2016). Depression and Interpersonal Mutuality: A comparison of Freudenfreude Enhancement Training, Active Listening, Placebo, and a Waitlist Control. March 4, 2016, New York, NY. Annual Meeting of the Eastern Psychological Association, New York, NY March 3 – 5, 2016.

Gretz, M. & Bish, J. (2016, May). Decreased Executive Function in Collegiate Athletes 6 Months Post-Concussion. Poster presentation at the 28th Annual Convention, Association for Psychology Science, Chicago, IL.

Gruzin*, Nicole; Tantom*, Julianna and Kathryn Goddard. Molecular Genetics of Water Penny Beetles: *Psephenus herricki* and *Ectopria nervosa*. Annual Lehigh Valley Ecology and Evolution Symposium. Muhlenberg College, Allentown, PA April 2015

Habecker, A., Miller, J. and Stevenson, J. L. "Test-Retest Reliability of the Autism-Spectrum Quotient in Neurotypical Adults." 11th Annual Philadelphia Area Psi Chi Research Day, University of the Sciences, Philadelphia, PA, April 13, 2016.

Haug, G; '16, Coble, J. '16, Hart, J. '16, Joseph, L., "Using Marine Sediment To Determine Paleoclimate In The Equatorial Pacific: Cocos Ridge ODP Site 1242", Northeast Geological Society of America Conference, Albany, NY, March 21-23, 2016.

Haussner, W.*, Kilner, A.*, Kurtz, A.*, Power, K.*, Schleicher, E., and Lyczak, R. The regulation of centrosome positioning in *C. elegans* axis polarization and the role of PAM-1. Mid-Atlantic Developmental Biology Meeting. Princeton, NJ. April, 2015

Hawley, Brittany '16 and Rachel Glick '17, original performance work, "Condemnatory," Ursinus College Dance Company Spring Concert

Hewlett, Darrah '16. "Anime and Identity: The Reception of Sailor Moon by Adolescent American Fans." 2016 Undergraduate Research Conference of the Greater Philadelphia Asian Studies Consortium. Advisor: Prof. Matthew Mizenko.

Hill, J., & Fearheller, D.L., Vascular Health And Fitness Levels In Metabolically Healthy And Unhealthy Obese Young Adults, ACSM Annual Meeting: May 31-June 4, 2016, Boston Massachusetts.

Holt, T. '17. J.R. Koeppe. "Investigating Interactions between the Lectin-like Domain of Thrombomodulin and Complement Component 3," Undergraduate Research Symposium in the Chemical and Biological Sciences, University of Maryland – Baltimore County, October 2015.

Husson, C. "An Application of Coase Theorem on the Social Cost of Pollution", Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

Johnson, Kelly '17. "Immigration and Racism: The Policies and Attitudes in Argentina and the United States Towards Immigrants from Neighboring Countries in the 21st Century." Presented at the 2015 Conference on Latin American Studies organized by the Greater Philadelphia Latin American Studies Consortium (GPLASC). Advisor: Prof. Teresa Ko.

Johnson, L. "Looking for Work: A Comprehensive Study of Depression Era Migration in New Jersey", Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

Keleher, P. '17. "I've Got Out at Last: Psychoanalytic and Feminist Theory in Charlotte Perkins Gilman's 'The Yellow Wallpaper'" The Greater Philadelphia Women's Studies Consortium at Temple University on April 8, 2016.

Keyser, E.** *The effects of host-plant resistance and intercropping on the Potato leafhopper in alfalfa.* Northeastern Plant, Pest, and Soils Conference, Philadelphia, PA. January, 2016

Klazas, E. '16. "Walking with Privilege, Black Shadows in a White Cave: An Autoethnography of Perspectives on Race and Racial Relations" Pennsylvania Communication Association's Annual Conference at Penn State York (October, 2015).

Kozitzky, A., Straughn, S., Mattingly, B. A., McIntyre, K. P., & Lewandowski, G. W., Jr. In Relationships, Size Matters: Associations Between Self-Concept Size and Self-Change Processes. 2016 Midwestern Psychological Association Conference, Chicago, IL, May 5-7, 2016.

Kyaping, C. '16. "The Silk Road's Hidden Commodity: The Development and Dissemination of the Buddha Image," Phi Alpha Theta Pennsylvania East Regional Meeting on April 9, 2016 at West Chester University.

Lannon, L. "The Determinants of Patient Satisfaction in the United States," Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

Laramie, B. '16. "A Tale of Two Lit Mags: Accommodating Voices and Media on a College Campus" Forum for Undergraduate Student Editors (FUSE) Conference at Widener University, November 6, 2015.

Larese, M. '18. "The Stagnated Roots of the Knights Templar" Tenth Annual Undergraduate Conference in Medieval and Early Modern Studies at Moravian College in Bethlehem, PA, Saturday, December 5, 2015.

Larkin, K. "Students Today Entrepreneurs Tomorrow: Impact of Major Choice on Grit and Risk Aversion", Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

LeBlanc, E. "Looking for Work: A Comprehensive Study of Depression Era Migration in New Jersey", Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

Litz, T.*, Kilner, A.*, Kimble, A.*, Power, K.*, Jaeger, E., and Lyczak, R. Suppressors of *pam-1* rescue anterior-posterior axis establishment. International *C. elegans* Conference. Los Angeles, CA. June, 2015

Lopez-Duran, Rosendo '18. "On the Methodology for Analyzing Discrimination against Burakumin." 2016 Undergraduate Research Conference of the Greater Philadelphia Asian Studies Consortium. Advisor: Prof. Matthew Mizenko.

Macksoud, N. "Trading Ahead of Bad News: Evidence from Short Sales of Stocks and the Options Market", Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

March, R., Wonsidler, S., and Stevenson, J. L. Poster presentation on The Effect of Awareness and Acceptance Messages on Students' Attitudes Towards Individuals on the Autism spectrum. 11th Annual Philadelphia Area Psi Chi Research Day, University of the Sciences, Philadelphia, PA, April 13, 2016.

Marchese, S. '16, "Investigating Interactions between Complement Component 3 and the Lectin-like Domain of Thrombomodulin in Atypical Hemolytic-uremic Syndrome" , 80th Annual Intercollegiate Student Chemists Convention, Ursinus College, Collegeville, PA, April 16, 2016.

Marchese, S. Fritzing, N. and J.R. Koeppe. "Protein-Protein Interactions Between the Lectin-like Domain of Thrombomodulin and Complement Component 3," Undergraduate Research Symposium in the Chemical and Biological Sciences, University of Maryland – Baltimore, MD. October 2015.

Marshall, H '16, "Games That Change: Residential Hall Energy Consumption ", Smart and Sustainable 2016 Conference, Baltimore, MD, April 4, 2016.

Mastrangelo, Alexandra and Donnay Burden, performed with the Roger Lee (UC Alumni) Dance Company, Philadelphia, PA

McGill, M. '17. "To Wed or Not to Wed? That is the Question for European Widows in the Middle Ages," Phi Alpha Theta Pennsylvania East Regional Meeting on April 9, 2016 at West Chester University.

McGillis, K. '16. "The Development of a Feminist: An Autoethnography" Pennsylvania Communication Association's Annual Conference at Penn State York (October, 2015).

Mease, S. '16. "Train Whistle Guitar: A Blues/Modernist Novel" EAPSU, the English Association of Pennsylvania State Universities at Mansfield University. April 1, 2016.

Menges, S. '16, "Motion of Methanol through Single Walled Carbon Nanotubes", 80th Annual Intercollegiate Student Chemists Convention, Ursinus College, Collegeville, PA, April 16, 2016. [Awarded 1st place in the Physical/Analytical Division]

Menges, S. '16, Nebel, L.M. '16, Ellison, M.D., Strano, M., "Motion of methanol through single-walled carbon nanotube nanopores", 251st National Meeting of the American Chemical Society, San Diego, CA, March 13-17, 2016.

Miller, Z., Plyler, L., Lyons, M., Jouas, S. and Ahmed, Y., Bish, J. The Habituation of Language: Neural Correlates of Language In Native and Non-Native Arabic Speakers Using EEG and a Language-Specific Phoneme Repetition Task. Lehigh Valley Society of Neuroscience Meeting, April 23, 2016, Moravian College, Bethlehem, PA.

Miller, Z., Soffer, J., and Snively-Bologna, A. The Habituation of Language: Neural Correlates of Language In Native and Non-Native Arabic Speakers Using EEG and a Language-Specific Phoneme Repetition Task. 28th Annual Convention, Association for Psychological Science, Chicago, IL, May 26-29, 2016.

Nebel, L. '16, "Carbon Nanotubes as Molecular Conduits", 80th Annual Intercollegiate Student Chemists Convention, Ursinus College, Collegeville, PA, April 16, 2016.

Nop, J. '18. "Tournaments & Technology: The Interplay Between Wealth and Social Values Throughout Medieval Jousting," Phi Alpha Theta Pennsylvania East Regional Meeting on April 9, 2016 at West Chester University.

Olsson, D. "Employment Effects of Paid Sick Leave", Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

O'Shea, K. '16, Dorsheimer, J. '19, "Structural and Functional Characterization of G4DFsc Variants Containing a 4-His/3-Carboxylate Active Site", 251st National Meeting of the American Chemical Society, San Diego, CA, March 13-17, 2016.

Patel, K. "My Body, Not My Say: The Evolution of Laws on Contraception and Abortion in the United States." Annual Meeting of the Northeastern Political Science Association, Philadelphia, PA. November 7, 2015.

Peiffer, A., Lannon, M., Jerman, L., Pisarcik, K., and Lawrence, S. "Understanding the Trauma of Loss and Grief During Early Development and Supporting Bereaved Children." 13th Annual Young Child Expo & Conference, New York City, NY, April 13-15, 2016.

Pellegrino, J. '17, Bell, K. '18, Polinski, R.Z. '14, Cimerol, S.N. '12, Jacobs, A., Solomon, E.I., "Creation and Characterization of Rubrerythrin and Symerythrin Model Proteins", University of Maryland Baltimore County, 18th Annual Undergraduate Research Symposium in the Chemical and Biological Sciences, Baltimore, MD October 5, 2015. [poster presentation* awarded 1st place]

Philip, C. '17, Drost, K. '15, Kanya, C. '14, Reig, A.J. "Characterization of 4-Histidine/2-Carboxylate Model Proteins", University of Maryland Baltimore County, 18th Annual Undergraduate Research Symposium in the Chemical and Biological Sciences, Baltimore, MD October 5, 2015.

Philip, C. '17, "Characterization of 4-Histidine/2-Carboxylate De Novo Di-Iron Proteins", 251st National Meeting of the American Chemical Society, San Diego, CA, March 13-17, 2016.

Phillips, B. '16, "Catalytic Transfer Hydrogenation of Nitroalkenes to Primary Amines", 80th Annual Intercollegiate Student Chemists Convention, Ursinus College, Collegeville, PA, April 16, 2016.

Phillips, B. '16, Hess, R.E., "Catalytic Transfer Hydrogenation of Nitroalkenes to Primary Amines", 20th Annual Green Chemistry & Engineering Conference in Portland, OR, June 14-16, 2016.

Polimeni, A., & Fearheller, D.L., Effects of a 4-Week Exercise Intervention on Brachial and Core Blood Pressures, ACSM Annual Meeting: May 31-June 4, 2016, Boston Massachusetts.

Roadcloud, E, Hilt, E, and Kohn R. Protecting neurons from damage using an antioxidant derived from green tea. National Council on Undergraduate Research, Asheville, NC. April 7-9, 2016.

Rosenberger, Megan '17, original performance work, "*Énouement*," Ursinus College Dance Company Fall Concert

Rus, A. '17 "A Tale of Two Lit Mags: Accommodating Voices and Media on a College Campus" Forum for Undergraduate Student Editors (FUSE) Conference at Widener University, November 6, 2015.

Saturno, D.*, Parikh, D.*, Castanzo, D.*, Williams, M.* and Lyczak, R. The role of centrosome cortical contact in one-cell anterior-posterior polarity. International *C. elegans* Conference. Los Angeles, CA. June, 2015

Scalora, V. "An Application of Coase Theorem on the Social Cost of Pollution" Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

Schmid, J. "The Impact of Foreclosure-Driven Vacancies on Crime in Trenton, NJ", Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

Scott, M.** *Host plant resistance and pest control: A test of the movement-risk hypothesis.* Northeastern Plant, Pest, and Soils Conference, Philadelphia, PA. January, 2016

Shannon M*, Round J, Lom B. Determining the functional role of Slitrk1 in development of Rohon-Beard neurons in the zebrafish spinal cord. Annual Meeting of the Society for Neuroscience, Chicago, IL, October 2015

Sloat, E. '18. "From Preachers to Politicians: Jihad in the Levant from the Start of the Crusades through the Ayyubid Period" Tenth Annual Undergraduate Conference in Medieval and Early Modern Studies at Moravian College in Bethlehem, PA, Saturday, December 5, 2015.

Sloat, E. '18. "Noble Fighters: Women Who Fought During the Middle Ages, and How They Were Portrayed," Phi Alpha Theta Pennsylvania East Regional Meeting on April 9, 2016 at West Chester University.

Smith, M. '16. "Functions of Surveillance in *Villette* and *Jane Eyre*" EAPSU, the English Association of Pennsylvania State Universities at Mansfield University. April 1, 2016.

Snapp, S. received Ursinus undergraduate research funding to present her paper, "Trapped in a Narrative: Redefining Perceptions of Women in Art," at the Pennsylvania Intercollegiate Art History Symposium at Bloomsburg University of Pennsylvania.

Steinberg, V. "Transition Cost of Sanctions", Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

Sternlof, N. '16 "A Tale of Two Lit Mags: Accommodating Voices and Media on a College Campus" Forum for Undergraduate Student Editors (FUSE) Conference at Widener University, November 6, 2015.

Sternlof, N.'16. "Her Own Strange Religion": Women and Faith in 'Anna Karenina" The Greater Philadelphia Women's Studies Consortium at Temple University on April 8, 2016.

Tan, C. "Trading Ahead of Bad News: Evidence from Short Sales of Stocks and the Options Market," Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

Tessitore, T. "Sexual Assault on College Campuses and Preventative Actions taken by Schools: An Empirical Study", Omicron Delta Epsilon Twenty-seventh Annual Undergraduate Research Conference in Business and Economics, Ursinus College, April 2016.

Thomas, B. '17. "A Tale of Two Lit Mags: Accommodating Voices and Media on a College Campus" Forum for Undergraduate Student Editors (FUSE) Conference at Widener University, November 6, 2015.

Travis, K. '18. "A Personage in Disguise: Addressing Visability and Identity in *Jane Eyre* and *Villette* by Charlotte Bronte" EAPSU, the English Association of Pennsylvania State Universities at Mansfield University. April 1, 2016.

Weggeman, S. "Describing Distribution and Morphology of Micoglia in Embryonic *Ambystoma* using Whole-Mount Staining. (Meghan Later, Susanna Zelaya, and Emma Anderson coauthored this research.) Tri Beta Biological Honor Society Northeast Convention, March 19, 2016, Collegetown, PA.

White, C., "Scripts of Femininity in Reality TV: Real Housewives of Orange County vs. Bad Girls' Club," GEIS Conference for Research on Women, Temple University, April 2016.

Willard, P. '15; Williamsen, Eric. "Comparison of the Retention Behavior of Fluorinated and Traditional, Hydrocarbon HPLC Stationary Phases Using Linear Solvation Energy Relationships (LSER), Cluster Analysis, and k-k Plots." Presented at the 2015 Pittsburgh Conference, New Orleans, 12 March 2015; poster 2550-8 P.

Wisdo, TR., & Fearheller, D.L., Effects of 4-Week Lifestyle Intervention on Fitness Levels of Adults, ACSM Annual Meeting: May 31-June 4, 2016, Boston Massachusetts.

Vennettilli, M. '16, "Babak Seradjeh, Arijit Kundu, Mostafa Tanhayi Ahari, Boundary Conditions and Self-Adjoint Extensions of a Continuum Weyl Semimetal Hamiltonian", APS March Meeting 2016, Baltimore, MD., March 14-18, 2016.

Vondy, S.** and C. Straub. *Effects of host plant resistance and intercropping on potato leafhopper (Empoasca fabae) and its vulnerability to predation in alfalfa.* Poster presentation, Northeastern Plant, Pest, and Soils Conference, Philadelphia, PA. January, 2016

Departmental Honors

Distinguished Honors

Biology: Dominique Marie Saturno

“The role of centrosome-cortical contact in the establishment of the anterior-posterior axis in the one-cell *C. elegans* embryo”

Adviser: Rebecca Lyczak

Honors

Biochemistry & Molecular Biology: Sophia Natalia Lisowski

“The Role of Zuo1 Modification in Ribosome Association and Prion Formation in *Saccharomyces cerevisiae*”

Adviser: Dale Cameron

Biochemistry & Molecular Biology: Shelby Nicole Marchese

“Investigating Interactions between Complement Component 3 and the Lectin-like Domain of Thrombomodulin in Atypical Hemolytic-uremic Syndrome”

Adviser: Julia Koeppe

Biology: Bryan Patrick Carter

“Effects of reduced intracellular dopamine on apoptosis in the dopaminergic neurons of *Caenorhabditis elegans*”

Adviser: Rebecca Kohn

Biology: Marilyn Maeve Day

“The Role of Slitrk1 in Sensory Neuron Development”

Adviser: Jennifer Round

Biology: Christian Max Hoogheem

“Effect of Age on Microglial Cell Response in Axolotl Salamanders”

Adviser: Ellen Dawley

Biology: Keven Marshal Hoogheem

“Effects of Age on the Morphology of Regenerated Spinal Cords in Axolotls”

Adviser: Ellen Dawley

Biology: Annie Li

“Prion-dependent Changes in Protein Expression in Yeast, *Saccharomyces cerevisiae*”

Adviser: Dale Cameron

Biology: Emily Mae Schleicher

“Identification of the *lz5* Suppressor of *pam-1* in *Caenorhabditis elegans*”

Adviser: Rebecca Lyczak

Biology and Chemistry: Katherine Ann Fiocca

“Overcoming Antibiotic Resistance in *Escherichia coli* using PEG-Modified Nano-graphene Oxide”

Adviser: Anthony Lobo and Mark Ellison

Biology and Chemistry: Madison Dayle Force

“The use of Tetracycline-Functionalized Single Walled Carbon Nanotubes to Overcome Tetracycline Resistance in *Escherichia coli*”

Adviser: Anthony Lobo and Mark Ellison

Business & Economics: Keith Duke Larkin

“Students Today into Entrepreneurs Tomorrow: The Impact of Major Choice on Grit and Risk Aversion”

Advisers: Heather O’Neill

Business & Economics: Nicholas Eugene Macksoud

“Trading Ahead of Bad News: Evidence from Short-sales of Stocks and the Options Market”

Adviser: Andrew Economopoulos and Scott Deacle

Chemistry: Brendan Dennis Phillips

“Catalytic Transfer Hydrogenation of Nitroalkenes to Primary Amines”

Adviser: Ronald Hess

Education: Olivia Rosemary Keithley

“Creating the Capable Public: A Call for Liberal Arts Education in Public Schools”

Adviser: Seamus Mulryan

Environmental Studies: Megan Nicole Hanscom

“A Plan for Pollinator Landscape Management on the Ursinus Campus”

Adviser: Richard Wallace

History: Chukyi Kyaping

“The Unintended Legacy of Hellenism: The Development and Dissemination of the Buddha Image”

Advisers: Hugh Clark and Ross Doughty

International Relations and Russian Studies: Jamie Marie Putnam

“One Man’s Reaction to NATO Expansion”

Adviser: Rebecca Evans

Media & Communications Studies: Kristen Nicole Costello

“Finding Freedom: An Autoethnography on Relational Bullying”

Adviser: Sheryl Goodman

Neuroscience: Mary Bernadette Foggo

“How Gender, Autistic Traits, and Difficulty Level Affect Performance and Strategy on Emotional Face Processing and Mental Rotation Tasks”

Adviser: Jennifer Stevenson

Philosophy: Edward Jin Lee

“Effort and Ethics”

Adviser: Kelly Sorensen

Physics: Tamas Aleksei Budner

“Using a Genetic Algorithm to Optimize an Electric Field Ionization Pulse”

Adviser: Thomas Carroll

Physics: Jacob Anthony Hollingsworth

“Quantum Mechanical Interference in the Field Ionization of Rydberg Atoms”

Adviser: Thomas Carroll

Physics: Michael Vennetilli

“The Role of Continuum States in the Field Ionization of Rydberg Atoms”

Adviser: Thomas Carroll

Politics: Caitlin V. Moore

“Bosnia: Doomed to Failure or a Rising Hope?”

Adviser: Rebecca Evans

Religious Studies: Elspeth Christina Sarro

“Patchwork of the Religious Self: An Analysis of Identity and Expression”

Adviser: Nathan Rein

Student External Grants, Fellowships, Scholarships, and Distinctions

Bralla, Kathleen '16 was selected by the JET Program to serve as Assistant Language Teachers in Japan in 2016-2017.

Cicone, Leona '16 attended an archaeological field school investigating the Neolithic Period in Winslow, Arizona, Summer 2016.

Douglas, Sinnea '15 is a high school English teacher in Clarksdale, MS, placed by Teach For America.

Ellis, Melvin '16, an East Asian Studies major and Japanese minor, has been selected by an AmeriCorps program, City Year, for 2016-2017.

Feinman, Emma '18 will be attending an archaeological field school investigating the Roman Period in Transylvania, Romania, Summer 2016.

Goldcamp, Noelle '12 is a studio assistant to artist Lee Stoetzel, Curator of the West Collection.

Ha, Samantha '16 was accepted into the Teach for America program

Hollingsworth, Jacob '16 was accepted to the University of California, Irvine as a National Science Foundation Graduate Research Fellow studying theoretical atomic, molecular, and optical physics

Kosmin, Jennifer '07, History major, received her PhD in the History of Science and Medicine from the University of North Carolina at Chapel Hill, and was appointed Assistant Professor of the History of Science at Bucknell University, Lewisburg, PA.

Keithley, Olivia '16 has been accepted into the Teach for America program and began teaching in San Jose, CA in fall 2016.

Knowles, Dominick '15 has accepted an offer at Brandeis: \$24,000/year stipend, full tuition direct-to-PhD in English.

Kram, Cory '12 curated the group exhibition, Entangled Worlds at EKE Art Gallery in Philadelphia. The exhibition included works by UC A&AH alumni, Liz Palovick '13, Noelle Goldcamp '13, and Kelly Connor '13.

Ma, Dorinda '16 will be working for Teach for America in a Texas town near the border.

Medina, Kevin '17, English certification program, succeeded in a competitive application process that has enabled him to spend the summer in Portland, Maine, working on a Teaching English as a Foreign Language project for the Council on International and Educational Exchange (CIEE).

Nolan, Kimberly '16 received offers from Peace Corps and Global Corps.

Ostrum, Jordan '17 was awarded the LAX Scholarship for Gay Men

Phillips, Brendan '16 will be teaching English in Japan through the JET Program before attending graduate school.

Serafin, Shannon '16 was accepted into the Teach for America program

Siehl, Bethany '16 was selected by the JET Program to serve as Assistant Language Teachers in Japan in 2016-2017.

Smith, Macy '16 will be working next year as a City Year Americorps member.

Snyder, Krista '16 was a Watson finalist.

Thiele, Karla '16, HEP, was accepted as an AmeriCorps member, City Year Washington D.C.

Notable Post-baccalaureate Plans

Bowen, Jacqui '10, Art History, is a Collections Technician at the University of Pennsylvania Museum of Archaeology and Anthropology.

Chorney, Matt '12, Art History minor, is in his final year as a medical student at Cooper Medical School.

Ciesielka, Kerri-Anne '16 will be working as a Wellness Consultant at Kaleidoscope Family Solutions.

Cooper, Angier '15, Studio Art, is an AmeriCorps Member/Social Emotional Learning Coordinator at City Year in Philadelphia.

Cox, Kevin '15, Mathematics certification program, has obtained a Long-Term Substitute position in the West Chester Area School District.

Crowley, Ann '15, Art History, teaches fourth-grade at a private school in Medford, MA

Daniel, Rachel '06 accepted a tenure-track job at a community college in Massachusetts.

Draper, Malik '16 has accepted as position as a PT Aide at Professional Orthopaedics Associates.

Edelson, Shelby '16 has accepted a position as a PT Aide at Mishock Physical Therapy.

Endy, Jeffrey '15, Mathematics certification program, is working as a building substitute for Pottstown High School, Pottstown, PA.

Ernst, Ashlyn '14, Art History, is the Membership Coordinator at Philadelphia Trial Lawyers.

Harley, Deanna '16 will be attending Temple Law School and has a permanent position at NBC-10.

Hayes, Deanna '10, Studio Art, is entering her final year at the University of Pennsylvania School of Law.

Honor, Becky '16 accepted a position as a Tournament Assistant Coordinator at Hibiscus Golf Course in Florida.

Goldcamp, Noelle '12, Studio Art, is a studio assistant to artist Lee Stoetzel, Curator of the West Collection.

Goldstein, Ellen '16 has accepted a long-term sub position at New-Hope Solebury School District.

Koch, Jenna '15, Mathematics certification program, has obtained a position in North Arlington High School in New Jersey.

Manns, Emily '13, Art History, works as a Funds Financial Associate at Vanguard and a Visitors Services Associate at the Barnes Foundation in Philadelphia.

Marchese, Shelby '16 researched at the University of Nevada at Las Vegas over the summer.

Meyer, Jack '15 serves as Public Relations Assistant at the French Institute Alliance Française (FIAF), an arts and culture development organization, in New York. He also serves as an Arts & Culture Correspondent for the Huffington Post.

Muchowski, Sarah '15 is working at PRA Health Sciences.

O'Dowd, Brittany '12, Art History, works as a Donor Database Coordinator at the Phillips Collection Museum in Washington, DC.

Peterson, Kyle '15 exhibited in the Emerging Artists in Residence Show, Sykes Gallery, Millersville University, February/March 2016. She currently works as a Wax Technician at Art Research Enterprises, a sculptural foundry in Lancaster, PA.

Park, Hemi '16, Studio Art, held a Summer 2015 internship with ArtWell, Philadelphia. She also received Ursinus undergraduate research funding for her independent projects in Studio Art and presented her work at CoSA. She will begin graduate work at Temple University in the fall.

Partyka, Jaclyn '06, English, Temple University College of Liberal Arts Ph.D. program, "The Author's Doppelgänger: Celebrity, Canonicity, and the Anxiety of the Literary Marketplace in the Contemporary Novel."

Peifer, Ben '16 is a Specialist in the U.S. Army.

Petry, Nina '16 will be working as a graduate business analyst at Aberdeen Asset Management in Philadelphia, PA.

Quintero, Kim '15, Art History, works as an Enrollment Counselor at Drexel University.

Reuman, Monica '15, Studio Art, is the manager at Artitudes, a Boston-area artisan gallery. She is applying to studio arts residencies, apprenticeships, and exhibition opportunities.

Schultz, Olivia '15, Art History, works as Development Consultant at the Hispanic Center of Lehigh Valley.

Schwolsky, Sarah '12, Studio Art, works as a sales associate in an Asian carpet gallery and in the Membership Services Department at the Metropolitan Museum of Art in New York.

Sharpe, Kirstie '16 is working at Robbins Rehabilitation and Gold's Gym as a part-time sales rep.

Tan-Tiongco, Kyra '14, Art History, works as a Visitors Services Associate at the Barnes Foundation in Philadelphia and also works at the Independence Seaport Museum. She will pursue graduate work at University of Pennsylvania in the fall.

White, Chelsea '16 presented a paper at the GEIS Conference for Research on Women, held at Temple University in April, based on her Capstone project. The title is "Scripts of Femininity in Reality TV: Real Housewives of Orange County vs. Bad Girls' Club"

Examples of Acceptances to Graduate and Professional Schools

Graduate Schools

American University	Purdue University
Arcadia University	Rowan University
Boston College	Salus University
Boston University	St. George's University
Brandeis University	SUNY Buffalo
Bryn Mawr College	Temple University
Castleton University	Thomas Jefferson University
Chestnut Hill College	Tulane University
Clemson University	University of California
Delaware Valley University	University of Central Florida
DeSales University	University of Delaware
Drexel University	University of Florida
Drew University	University of Guelph
Emory University	University of Illinois Urbana-Champaign
Fordham University	University of Minnesota
Georgetown University	University of New Mexico
George Washington University	University of Oregon
Heidelberg University	University of Pennsylvania
Immaculata University	University of Pittsburgh
Johns Hopkins University	University of South Florida
Kansas State University	University of the Sciences
LaSalle University	University of Virginia
LeMoyne College	University of Wisconsin Madison
Life University	Vanderbilt
Long Island University	Villanova University
Loyola University	Virginia Commonwealth University
McGill University	Washington University
Michigan State University	Widener University
New Haven University	
New Jersey Institute of Technology (NJIT)	
North Carolina State University	
Pennsylvania State University	
Philadelphia University	

Medical Schools

Brody School of Medicine – East Carolina University	Lake Erie College of Osteopathic Medicine
Cooper Medical School of Rowan University	Life University College of Chiropractic
Edward Via College of Osteopathic Medicine	Lincoln Memorial University – College of Veterinary Medicine
Icahn School of Medicine at Mount Sinai	NOVA Southeastern College of Optometry
Jefferson Medical College	Pennsylvania College of Osteopathic Medicine
Jefferson School of Population Health	Pennsylvania State University

Philadelphia College of Osteopathic
Medicine
Salus University
Southern College of Optometry
St. George's University
Temple Medical School
Temple University School of Medicine

The Commonwealth Medical School
Touro College of Dental Medicine
University of Missouri – St. Louis College of
Optometry
Washington University Medical School
Weill Cornell Medical College