

DR. EVANGELIA (EVELYN) PANAGAKOU

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EDUCATION

- 08.27.2018 – 08.30.2020** **M.S. in Applied Developmental and Educational Psychology**
Boston College, Chestnut Hill, USA
- 12.1.2012 – 07.14.2015** **PhD in Physics**
National and Kapodistrian University of Athens, Greece
- 09.01.2006 – 05.23.2008** **M.S. in Applied Mathematics**
University of Massachusetts, Amherst, USA
- 10.04.2001 – 09.20.2007** **B.S. in Physics**
National and Kapodistrian University of Athens, Greece

TEACHING EXPERIENCE

❖ Higher Education

Instructor

- 01.2021 – present **Education, Outreach, and Diversity Coordinator – Advisor & Mentor**,
Network Science Institute (NetSI), Northeastern University
Prepare and deliver professional development workshop content with NU
colleagues; teach science communication strategies to NetSI Research Co-op
students; advise NU/NetSI students applying for fellowships (e.g. GRFP,
dissertation, etc),
- 09.2021 – 06.2022 **Network Science & Education (NetSciEd) Instructor**
Taught Network Science to high-school teachers, virtual meetings
- 09.2021 – 04.2022 **Instructor & course developer**, Fundamental Mathematical & Statistical
Concepts for Network Science, Network Science Institute (NetSI), Northeastern
University (short course offered to NetSI doctoral students)
- March 2021 **Guest Lecturer**, APSY2217, Statistics for Applied Psychology, Boston College
Pre-recorded session taught on Hypothesis Testing
- 01.2018 – 04.2018 **Part-time Lecturer**, Physics 1125, Introduction to Network Science,
Physics Department, Northeastern University **[Instructor on record]**
- 01.2017 – 04.2017 **Associate Lecturer**, Physics 1125, Introduction to Network Science,
Physics Department, Northeastern University – Assisted in teaching as a postdoc
researcher
- 01.2016 – 05.2016 **Assisted in Teaching as Secondary Instructor**, Physics 10b, Introduction to
Physical Laws and Phenomena II, while collaborating as a postdoc with Fraden
Lab, Physics Department, Brandeis University
- 01.2016 – 05.2016 **Teaching Fellow**, Responsible Conduct of Research, Brandeis University
July 2014 **Assisted with teaching activities** for Introduction to Hypernetworks – Etoile
Experiment on peer-marking that took place at the 4th PhD Summer School
Conference on Mathematical Modeling of Complex Systems
- 09.2009 – 05.2013 **Private Mathematics Tutor** to Undergraduate students (Athens, Greece)

Teaching Assistant

- 06.2020 – 07.2020 **Designer of curriculum activities**, APST 2217, Statistics for Applied Psychology, Department of Applied Developmental and Educational Psychology, Boston College | Supervisor: Dr. M. Vasilyeva
- 02.2008 – 05.2008 **Teaching Assistant**, Math 121, Linear Methods and Probability for Business, Department of Mathematics and Statistics, University of Massachusetts, Amherst | Supervisor: J. Beaulieu
- 02.2007 – 05.2007 **Teaching Assistant**, Math 121, Linear Methods and Probability for Business, Department of Mathematics and Statistics, University of Massachusetts, Amherst | Supervisor: C. Benincasa
- 01.2005 – 06.2005 **Teaching Assistant**, 10Y052, Electronics I Lab, Physics Department, University of Athens (Athens, Greece) | Supervisor: G. Tombras

MOOCs Designer

- 07.2018 – 12.2018 **Co-Educator**, First Steps in Data Science with Google Analytics: Bridging Business to Technical Experts, two-week recurrent MOOC course on FutureLearn
- 02.2016 – 12.2017 **Co-Educator**, Global Systems Science and Policy: An introduction, two-week recurrent MOOC course on FutureLearn

❖ K-12

- 12.2018 – 03.2020 **Instructor**, First-grade Math Intervention, Boston College Team (Boston)
- 01.2019 – 04.2019 **Intern**, St. Columbkille Partnership School
- 09.2009 – 05.2013 **Mathematics Teacher**, After School Program, Secondary and Higher Education E. Stogiannis, Secondary/high school students (Athens, Greece)
- 09.2009 – 05.2013 **Private Tutor** to Secondary and High School students
Subjects: Mathematics, Physics, & Chemistry
- 09.2008 – 12.2014 **Teacher** (occasionally), Chess Club "Aigli Papagou", volunteer (Athens, Greece)

CURRENT ROLE

- 01.11.2021 – Present **Education, Outreach, and Diversity Coordinator, Northeastern University**
Network Science Institute (NetSI)

In this role, I design educational programs and initiatives for NetSI. One big program I have built from scratch and which I manage is the NetSI Research Co-op program. In this program, I hire NU undergraduate and master's students, for a research experiential learning placement within the Institute. I match the students with appropriate research mentors, and I work with the mentors to create a personalized research training plan for each student, including milestones and check-in points. This plan is based on student background, skills, and interests. I train the students in science communication, and I work with both students and mentors to ensure a smooth overall research collaboration. Another major project I have worked on is the creation of the NetSI Professional Development Workshop series, in which I coordinate and deliver workshops for our PhD students and postdoctoral researchers. Thematic categories include Professional Identity; PhD Fellowships; Mental Health in Academia; Future Faculty Training; Science Communication; Science Collaboration; Job Interviewing and Career Exploration. In this context, I offer career development and advising for our members. Other responsibilities: active member of the curriculum committee for the PhD Program in Network Science, guide students as they apply for graduate fellowships; manage NetSI NetSeed Award program; manage minor in Network Science, support a diversity, equity, and inclusion program at the Institute and function as a liaison between the Institute and other relevant stakeholders and leaders within Northeastern University as well as with external community partners and collaborators. Past: assisted in managing the NetSI Distinguished Speaker series and summer speaker series; prepared DEI statements for research proposals and grant applications.

Organizer

- ❖ Satellite Symposium NetSciEd (Network Science and Education) at NetSci 2018 – 2024 – co-organizer and main point of contact
- ❖ New England Future Faculty Workshop 2021- 2024 - planning committee, content committee, outreach committee member (differs depending on the year)
- ❖ Satellite Symposium Diversify NetSci (Diversify Network Science) at NetSci 2024, 2022 – co-organizer and main point of contact
- ❖ Complex Systems Society (CSS) Warm-up School in 2018 & 2016 – member of organizing committee
- ❖ Conference on Complex Systems (CCS) in Thessaloniki, Greece, September 2018 – member of planning committee responsible for young researcher events
- ❖ Northeast Regional Conference on Complex Systems (NERCCS) - conference & school, 2018 – organizing committee and school Chair
- ❖ Workshop Complex Systems Literacy and Learning at Ninth International Conference on Complex Systems (ICCS) 2018 – member of organizing committee
- ❖ Society of Young Network Scientists (SYNS) first Symposium at NETSCI 2017 – member of planning committee
- ❖ Satellite Nonlinear Dynamics in Chemical Systems at CCS (Conference on complex systems) 2015 – member of organizing committee
- ❖ Satellite of the Young Researchers Network on Complex Systems at CCS (Conference on Complex Systems), 2012 – 2015 – member of organizing committee
- ❖ 4th International Workshop on Statistical Mechanics and Dynamical Systems, 2014 – member of organizing committee
- ❖ 4th PhD Summer School Conference on Mathematical Modeling of Complex Systems, 2014 – member of organizing committee
- ❖ Workshop of the Young Researchers Network on Complex Systems, 2014 – member of organizing committee

Appointments and affiliations

- ❖ Member of the Executive Committee & Council of the Complex Systems Society (12.2021 – present)
- ❖ Author, Judge, Triage Coordinator, Interdisciplinary Contest in Modeling (ICM), Consortium for Mathematics and Its Applications (COMAP) (09.2016 – 04.2018, 11.2020 – 07.2021)
- ❖ Member of the Steering (Task Force) Committee for the Doctoral Program in Applied Developmental and Educational Psychology, Boston College (08.2019 – 06.2020)
- ❖ Member of the Cultural Committee of Maliotis Cultural Center, designing STEM and other activities for children (01.2018 – 03.2020)
- ❖ Member of Program Committee and School Chair, Northeast Regional Conference on Complex Systems (NERCCS) (2018)
- ❖ Member of the Program Committee, International Conference on Complex Networks (CompleNet), Northeastern University (2018)
- ❖ Co-Founder, Society of Young Network Scientists (SYNS), 2017
- ❖ Volunteer in Education Outreach Activities, Brandeis University (06.2016)
- ❖ Member of the Program Committee, Conference of Complex Systems (CCS) (2016)
- ❖ Member of the Advisory Board of the Young Researchers Network of Complex Systems (10.2015 – 09.2016)
- ❖ Co-Founder, Chair of the Advisory Board of the Young Researchers Network on Complex Systems (10.2013 – 10.2015)
- ❖ Member of the Council of the Complex Systems Society (08.2012 – 10.2017)
- ❖ Content Editor Team of www.yrnscs.com (07.2012 – 09.2016)
- ❖ Volunteer, Researcher Night, Athens, Greece (2013)
- ❖ Member of the Executive Committee of the Athletic Chess Club “Aigli Papagou” Athens, Greece (01.2011 – Present)

RESEARCH EXPERIENCE

❖ Postdoctoral

- 07.2016 – 07.2018 **Postdoctoral Research Associate, Northeastern University**
Laboratory for the Modeling of Biological and Socio-technical Systems [MOBS Lab]
Advisor: Prof. A. Vespignani
- 07.2015 – 06.2016 **Postdoctoral Researcher, Brandeis University**
Nonlinear Dynamics Group [Epstein Group], Chemistry Department
Advisor: Prof. I. Epstein
- 02.2015 – 07.2015 **Research Scholar, Brandeis University**
Nonlinear Dynamics Group [Epstein Group], Chemistry Department
Advisor: Prof. I. Epstein
- 07.2014 – 06.2017 **Visiting Research Fellow, The Open University, UK**
School of Engineering & Innovation
Supervising Faculty: Prof. J. Johnson

❖ Graduate

2nd Master's

- 06.01.2020 – 07.31.2020 **Graduate Research Assistant, Boston College**
Advisor: Dr. M. Vasilyeva
- 09.01.2019 - 05.31.2020 **Graduate Assistant, Boston College, Boston College**
The Thinking & Learning Lab, Lynch School of Education & Human Development
Advisor: Dr. E. Laski
- 06.01.2019 – 07.31.2019 **Graduate Research Assistant, Boston College**
The Thinking & Learning Lab, Lynch School of Education & Human Development
Advisor: Dr. E. Laski
- 09.01.2018 – 05.31.2019 **Graduate Assistant, Boston College**
The Thinking & Learning Lab, Lynch School of Education & Human Development
Advisors: Dr. E. Laski, Dr. M. Vasilyeva

PhD Program

- 12.2010 – 07.2015 **PhD Fellow, National Center for Scientific Research "Demokritos", Greece**
Institute of Physical Chemistry
Advisor: Dr. A. Provata

1st Master's

- 09.2006 – 12.2006 **Research Assistant, University of Massachusetts, Amherst**
Department of Mathematics & Statistics
Advisor: Prof. P. Kevrekidis

AWARDS

- ❖ Outstanding Staff Teamwork Award - COE, NEU | 2023
- ❖ Service Award by the Complex Systems Society (CSS) (to the Young Researchers Network on Complex Systems) for our contribution to the Community of Complex Systems | 2015
- ❖ PhD Scholarship by the National Center of Scientific Research "Demokritos" | 2010–2014
- ❖ Tuition Scholarship by Athens Information Technology | 2008 - 2009
- ❖ Prestigious distinction and commendation in the 59th nationwide Mathematics Competition "Euclides" by the Greek Mathematical Society | 1999
- ❖ Honorships by the Ministry of Education, the Greek Army and the Cultural Center of Papagou for being an excellent student and ranking 1st in my school | 1995 – 2001
- ❖ 19 medals, 11 cups for winning individual & club nationwide chess championships | 1990 – 1995

SKILLS & COMPETENCIES

Teaching: Classroom Management, Inspiring Engagement, Cognitive Learning Strategies, Active Learning

Mentoring: Active Listening, Constructive Feedback, Holistic Mentorship, Trust, Persuasion

Research: Statistical Analysis, Epidemic Modeling, Network Analysis, Mathematical Modeling, Numerical Analysis

Service: Leadership through influence, Cultural Awareness, Effective Communication, Flexibility, Adaptability Problem Solving, Team building, Curriculum Development, Program Development

Career Advising: Professional Development, Career Services, Career Development

Programming Languages & Scientific Software Packages: Fortran, Latex, Matlab, Python, R, SPSS

Software Packages: Keynote, Microsoft Office, Open Office

Operating Systems: GNU/Linux, Mac, Windows

WORKING PAPERS

- ❖ **E. Panagakou**, E. Laski, & N. J. Brown. Examining Mathematics Teaching Congruence with Cognitive Learning Strategies

PUBLICATIONS

- ❖ Arney C, Coronges K, Geiser M, MacDonald B, Mattsson C, **Panagakou E**, Price C, Szabo C, Ulman R. Judges' Commentary: The Influence of Music. *UMAP Journal*. 2021; 42(3):263-269. Available from: https://www.comap.com/UMAP/files/UMAP_42-3.pdf
- ❖ Arney C, Beecher A, **Panagakou E**. Authors' Commentary: Making Good Music by Writing a Top-40 Network Modeling Problem. *UMAP Journal*. 2021; 42(3):245-262. Available from: https://www.comap.com/UMAP/files/UMAP_42-3.pdf
- ❖ **E. Panagakou**, M. Giannini, D. Lazer, A. Vespignani, K. Coronges (2018). Evaluation of US's first Ph.D. Program in Network Science: Developing 21st century thinkers to meet the challenges of a globalized society. In C. B. Cramer, M. A. Porter, H. Sayama, L. Sheetz, & S. M. Uzzo (Eds.), *Network science in education: Transformational approaches in teaching and learning*. Cham: Springer International Publishing.
- ❖ C. Cramer, R. Gera, **E. Panagakou**, M. Porter, H. Sayama, L. Sheetz, M. Stella, S. Uzzo (Eds.) (2018). Proceedings of NetSciEd: The NetSci satellite on network science and education. doi: 10.31219/osf.io/7v9xt
- ❖ **E. Panagakou**, Y. Tyshcuk, C. Nattiel, D. S. Dalisay, K. Coronges (2017). Modeling Refugee Immigration Policies. In J. Belanger, R. Sturdivan, J. Libertini, A. Beecher, K. Coronges, T. Ge, J. Wang (Eds.), *Mathematical Modeling for the MCM/ICM Contests*. Vol. 3. Beijing: Higher Education Press
- ❖ J. Hizanidis, **E. Panagakou**, I. Omelchenko, E. Shöll, P. Hövel, A. Provata (2015). Chimera states in population dynamics: networks with fragmented and hierarchical connectivities. *Phys. Rev. E* (92, 012915)
- ❖ A. Provata, **E. Panagakou** (2014). Abstract phase-space networks describing reactive dynamics. *Physica A* (414, 15)
- ❖ **E. Panagakou**, G.C. Boulougouris, A. Provata (2013). Effective mean field approach to kinetic Monte Carlo simulations in limit cycle dynamics with reactive and diffusive rewiring. *Eur. Phys. J. B* (86, 277)

- ❖ **Panagakou, E.** (2024, April). Educational Development at the Network Science Institute: Professional Development and Experiential Learning. Poster at Conference for Advancing Evidence Based Learning (CABL) 2024, Virtual.
- ❖ Wotkyns, W., Carter T., Kokernak, J.; Bolognese, J., **Panagakou, E**; Zold-Goldman, E. (2022, October). Self-described Communication Needs of CPS Learners, Poster at NEU CPS 2022 Faculty Development Conference "Changed Landscapes: (Re)engaging Our Learners, Faculty, Community, and Global Partners, Boston, MA.
- ❖ **Panagakou, E.**, Laski, E., & Brown, N., J., (2020, June 1 - September 1). Teaching practice is congruent with some cognitive learning principles more than others. Poster presented at 32nd APS Annual Convention Virtual Poster Showcase.
<https://www.psychologicalscience.org/conventions/2020-virtual-poster>
- ❖ **Panagakou E.**, Awal N. M., Epstein I. R., (2015, September). Synchronization Patterns in Reactive Dynamical Chemical Systems. Poster Presented at CCS'15, Arizona.
- ❖ **Panagakou E.**, Hizanidis J., Provata A. (2014, July). Synchronization Phenomena in Coupled Oscillators. Poster presented at the 4th Ph.D. Summer School - Conference on Mathematical Modeling of Complex Systems, Athens Greece.
- ❖ **Panagakou E.**, Boulougouris G. C., Provata A. (2012, September). Kinetic Monte Carlo Simulations of the Lattice Limit Cycle Model with Long Distance Interactions. Poster presented at ECCS'12, Brussels
- ❖ **Panagakou E.**, Kouvaris N., Provata A. (2011, September). Complex Reactive Dynamics. Poster presented at ECCS'11, Vienna

TALKS

- ❖ Professional Communication - Cohesive Online Identity: The value in knowing how to present yourself
Guest Talk – AccelNet MultiNet NSF Fellows; virtual | 2024
- ❖ Professional Development and Experiential Learning at the Network Science Institute | NetSciX conference (virtual) | 2024
- ❖ Preparing to Navigate the Crossroads: A Collaborative Approach to Professional Development for Network Science Doctoral Students and Postdocs (**Panagakou, E.** & Aines A.)
Graduate Career Consortium (GCC) Conference – Virtual | 2023
- ❖ Curating a Coherent Online Identity
Guest Talk – AccelNet MultiNet NSF Fellows; virtual | 2023
- ❖ Diversify your syllabus (Mistry, D. & **Panagakou, E.**)
Diversify NetSci & WiNS Satellite at NetSci Conference; online | 2022
- ❖ Cohesive Academic Identity: The value in knowing how to present yourself
Guest Talk – AccelNet MultiNet NSF Fellows; virtual | 2021
- ❖ Thinking Networks: Our perception of the world through Network Science
Guest talk- Math Modeling class; Data Science Master's program; Ramapo College (virtual) | 2021
- ❖ Cognitive Science in Classrooms: Examining the Use of Cognitive Learning Strategies in Elementary Math (**Laski, E & Panagakou, E.**)
52nd Annual Meeting of the Northeastern Educational Research Association (NERA)- Using Data to Solve Education's Challenges - Virtual Meeting | 2021
- ❖ Examining Teachers' use of Cognitive Learning Principles
Lynch School of Education and Human Development, Boston College | 2019
- ❖ What is Network Science
Talk to high school students, American Junior Academy of Science's visit to Northeastern University | 2017
- ❖ Chimera States in Population Dynamics: Networks with Fragmented and Hierarchical Connectivities
Conference on Complex Systems 2015(CCS'15, Arizona, USA)
- ❖ Abstract Phase Space Networks Describing Reactive Dynamics
Conference on Complex Systems 2015 (CCS'15, Arizona, USA)

- ❖ Chimera States in Reactive Dynamical Systems
European Conference on Complex Systems 2014 (ECCS' 14, Lucca, Italy)
- ❖ Synchronization Phenomena in Lattices of Coupled Oscillators
Institute of Nanoscience and Nanotechnology, National Center for Scientific Research (Athens, Greece) | 2014
- ❖ A Lattice Limit Cycle Model: Effective Mean Field and Kinetic Monte Carlo Simulations
BCCN-Nachwuchsgruppe: Nonlinear Dynamics and Control in Neuroscience, Technical University of (Berlin, Germany) | 2013
- ❖ Long Distance Reactive Dynamics: Effective Mean Field Theory and Kinetic Monte Carlo Simulations
European Conference on Complex Systems 2013 (ECCS' 13, Barcelona, Spain)
- ❖ Effective Mean Field Approach to Kinetic Monte Carlo Simulations in Limit Cycle Dynamics with Reactive and Diffusive Rewiring
Joint CRM-Imperial College School and Workshop in Complex Systems (Barcelona, Spain) | 2013
- ❖ An Extended Lattice Limit Cycle Model & an Effective Mean Field Approach
Institute of Nanoscience and Nanotechnology, National Center for Scientific Research (Athens, Greece) | 2013
- ❖ Kinetic Monte Carlo Simulations of the Lattice Limit Cycle Model with Long Distance Interactions
Satellite "Young Researchers Network on Complex Systems Meeting" at European Conference on Complex Systems 2012 (ECCS' 12, Brussels, Belgium)
- ❖ Limit Cycle Reaction - Diffusion Dynamics
Institute of Nanoscience and Nanotechnology, National Center for Scientific Research (Athens, Greece) | 2011
- ❖ Kinetic Monte Carlo Simulations in Reaction - Diffusion Systems
Institute of Nanoscience and Nanotechnology, National Center for Scientific Research (Athens, Greece) | 2011
- ❖ Modeling Tumor Growth
Department of Mathematics and Statistics, University of Massachusetts (Amherst, USA) | 2008

RESEARCH VISITS

- ❖ Visit to the Centre for Complexity and Design, Open University, UK | 01.24.2015 – 02.03.2015
- ❖ Visit to the Centre for Complexity and Design, Open University, UK | 08.11.2014 – 08.14.2014
- ❖ Visit to the lab BCCN - Nonlinear Dynamics and Control in Neuroscience, Technical University of Berlin, Germany | Oct 2013 – Nov 2013

CERTIFICATES & CONTINUING EDUCATION

- ❖ Apprenticeship in College Teaching, Center for Teaching Excellence, Boston College | 2020 - 2022 – Certification Obtained
- ❖ Project Management: Initiating & Planning Projects; Budgeting & Scheduling Projects; Managing Project Risks and Changes, University of California, Irvine | 2020 – Coursera Certifications Obtained
- ❖ Assessment for Learning in STEM Education, National Stem Learning Centre | 2016 – FutureLearn Certification Obtained
- ❖ Information and Telecommunications Technologies – 8 courses, Athens Information Technology | Sep 2008 – May 2009, Certification obtained

PROFESSIONAL MEMBERSHIPS

- ❖ Complex Systems Society (CSS)
- ❖ Graduate Career Consortium (GCC)
- ❖ National Postdoctoral Association (NPA)
- ❖ National Academic Advising Association (NACADA)
- ❖ Professional and Organizational Development (POD) Network

Trainings

- ❖ Brave Space: Partnering Students & Educators on Anti-racist Accountability, seven-session DEI training, NU CATLR & ODEI Inquiry Group, Fall 2023
- ❖ Led a NetSI team in the NU four-session reading group on Pedagogical Partnerships for Equity and Justice, NU CATLR, Fall 2021

Conferences

- ❖ NetSciX 2024, Virtual, Feb 2024 (Network Science Conference)
- ❖ Envisioning the Future: Developing Equitable Opportunities for Success - 48th Annual POD Network Conference (in-person) organized by the Professional and Organizational Development (POD) Network, Nov 2023 – Conference for teaching and learning university centers and for faculty
- ❖ New England Future Faculty Workshop 2023, Virtual, Aug 2023, ADVANCE Office of Faculty Development
- ❖ Navigating Career-Related Crossroads, GCC Annual Conference 2023, Virtual, June, 2023
- ❖ 2023 Conference for Advancing Evidence-Based Learning (CAEBL), Virtual, CATLR, May 2023
- ❖ Grad Futures Forum, Virtual, Princeton Grad Futures (office of Professional Development), March 2023
- ❖ NetSci 2022, Virtual, Jul 2022 (Network Science Conference)
- ❖ New England Future Faculty Workshop 2022, Virtual, ADVANCE Office of Faculty Development, Jul 2022
- ❖ 2022 Conference for Advancing Evidence-Based Learning (CAEBL), Virtual, CATLR, May 2022
- ❖ GCC New England & Eastern Canada Regional Meeting, Virtual, Mar 2022
- ❖ Networks 2021, Virtual, Jul 2021 (Network Science Conference)
- ❖ New England Future Faculty Workshop 2021, Virtual, ADVANCE Office of Faculty Development, Jul 2021
- ❖ Meeting the Moment: Re-evaluating and Re-inventing Career and Professional Development, GCC Annual Conference 2021, Virtual, Jun 2021

Seminars

Program assessment, Learning & Teaching

- ❖ Engaging Online Learners, NU CATLR, Nov 9, 2023,
- ❖ Solving Common Teaching Problems with Universal Design for Learning, NU CATLR, Oct 12, 2023,
- ❖ Active Learning for Skills-Based Teaching, NU CATLR, Sep 27, 2023,
- ❖ Aligning Your Assignments for Program Assessment in AEFIS, NU CATLR & Office of Institutional Assessment & Evaluation, Apr 4, 2022
- ❖ NUpath Assessment: Engaging Students in Analyzing & Using Data, NU CATLR & Office of Institutional Assessment & Evaluation, Mar 7, 2022
- ❖ Leveraging Driving Questions to Focus and Motivate Learning, NU CATLR, Mar 2, 2022
- ❖ Teaching at the Crossroads: Multidisciplinary Practices and Pedagogies, NU CATLR, Feb 11, 2022
- ❖ Programmatic Assessment Planning, NU CATLR & Office of Institutional Assessment & Evaluation, Feb 8, 2022
- ❖ Strategies and Tools for Teaching Large classes, NU CATLR, Nov 30, 2021,
- ❖ Engaging online learners, NU CATLR, Sep 21, 2021,

Career and professional development programming & advising for doctoral students and postdocs

- ❖ NIH K Award Series Session #1: Overview, NU Research Development, Feb 29, 2024
- ❖ NIH K Award Series Session #2: Mentoring, NU Research Development, Mar 27, 2024
- ❖ Establishing Research Programs in STEM: Project & Program Management, NU Advance Office of Faculty Development, Apr 3, 2023
- ❖ Doctoral CV to Resume, NU Employment Engagement & Career Design, Feb 23, 2023
- ❖ PhD: Wild Workshop, NU Employment Engagement & Career Design, Sep 27, 2022
- ❖ New IDP Assessment Toolkit (I3DP), GCC Professional Development Committee, Feb 17, 2021
- ❖ Job Search Series: From CV to Resume, NU PhD Network & NU Employment Engagement & Career Design, Dec 10, 2021
- ❖ Academic Job Search Series: Academic Cover Letter, NU PhD Network & NU Writing Center, Aug 17, 2021,
- ❖ The NSF Graduate Research Fellowship Information Session and Workshop, NU Office of Undergraduate Research and Fellowships, Aug 17, 2021
- ❖ Writing Lab for Academic Job Market Materials, NU CATLR, Jul 13, 2021

Diversity, Equity, and Inclusion

- ❖ Student-Centered Mentoring: Bridging the Gap Between Faculty and Students, National Center for Faculty Development and Diversity (NCFDD), Mar 19, 2024
- ❖ Flourishing as Researchers, NU ADVANCE Office of Faculty Development, Mar 29, 2023
- ❖ A conversation with Jessica Nordell, NU ADVANCE Office of Faculty Development, Mar 23, 2021
- ❖ Inclusion in Action with Jo Linda Johnson, Event by ELI, Inc, Mar 9, 2021
- ❖ Building Community: Setting Expectations and Addressing Microaggressions, NU CATLR, Jan 31, 2022
- ❖ Fostering inclusivity with interactive lecture techniques, NU CATLR, Sep 14, 2021

LANGUAGE SKILLS

- ❖ Greek – Native Speaker
- ❖ English – Fluent | Michigan Proficiency (ECPE), Advanced Proficiency Certificate in English (Oxford U)
- ❖ French – Good | DELF 1 (A1, A2, A3, A4) Institut Français de Grèce (ATHÈNES)
- ❖ Italian – Good

EXTRACURRICULAR ACTIVITIES

- ❖ Member of the Athletic Chess Club “Aigli Papagou”, Athens, Greece | Jan 1996 – Jan 2024
- ❖ Member of the Junior National Greek Chess Team | Jan 1994 – Dec 1995