

ZORANA MATIĆ

Curriculum Vitae
Northeastern University
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EDUCATION

- Ph.D.** Architecture, Specialization: Urban Design, Minor: Design & Health, Georgia Institute of Technology, 2021
Thesis: *Gentrification or Health-Promoting Resource? Long-Term Residents' Perceptions and Use of the Atlanta Beltline*
- M.Arch** Urbanism and Urban Planning, Faculty of Architecture, University of Belgrade, 2009
- B. Arch** Faculty of Architecture, University of Belgrade, 2006

ACADEMIC POSITIONS

- 2023- present Visiting Associate Teaching Professor of Architecture and Urban Design, School of Architecture, Northeastern University, Boston
- 2022- 2023 Future Faculty Fellow, School of Architecture, Northeastern University, Boston
- 2022- present Adjunct Faculty, School of Architecture, Boston Architectural College, Boston

RESEARCH AND TEACHING INTERESTS

Intersections of Design, Behavior, Health, and Sustainability; Urban Design; Evidence-Based Design; Spatial Analysis; Ergonomic Analysis; Mock-Up-Based Simulations; Healthcare Design; Space Syntax; Research Methods.

PUBLICATIONS

Peer Reviewed Journal Articles

- 2025 **Matić, Z.**, Oh, Y., Grindle, A., DuBose, J. R., & Lim, L. (2025). "Keeping healthcare workers safe during a pandemic: Evaluating doffing area design for safer removal of personal protective equipment." *Health Environments Research & Design Journal*, 18(1), <https://doi.org/10.1177/19375867241311273>
- 2023 **Matić, Z.**, Sala, M., Tonetto, L. M., Campiglia, G. C., Morgan, J., DuBose, J. R., Zimring, C. M., & Kraft, C. S. "Understanding Experience of Patients with Highly Infectious Diseases During Extended Isolation: A Design Perspective."

HERD: Health Environments Research & Design Journal.

<https://doi.org/10.1177/19375867221128>

- 2022 **Matić, Z.**, Oh, Y., Lim, L., & Zimring, C. M. “Placing Users at the Center: Evaluating Exam Room Design for Improved User Experience.” *HERD: Health Environments Research & Design Journal.*
<https://doi.org/10.1177/19375867221101886>
- 2022 Machry, H., **Matić, Z.**, Oh, Y., DuBose, J., Morgan, J., Love, K., . . . Zimring, C. “Healthcare Design to Improve Safe Doffing of Personal Protective Equipment for Care of Patients with COVID-19.” *Infection Control & Hospital Epidemiology*, 1-22. doi:10.1017/ice.2021.526
- 2020 **Matić, Z.**, Oh, Y., & Lim, L.” Using Design to Make Doffing of Personal Protective Equipment Safer for Healthcare Workers.” *Journal of The Korea Institute of Healthcare Architecture*, 26(3), 17-26.
doi:10.15682/jkiha.2020.26.3.17
- 2020 **Matić, Z.**, Humphreys, B., Lim, L., Oh, Y., & DuBose, J. [논설] 안전한 환경을 제공하기 위한 바이오 봉쇄병실 설계 전략/ (Editorial Research Article).
“Design Strategies for Biocontainment Units: Creating Safer Environments.” *Journal of The Korea Institute of Healthcare Architecture* (의료·복지 건축: 한국의료복지건축학회 논문집), 26(2), 83-87.
- 2019 Wong, M. F., **Matić, Z.***, Campiglia, G. C., Zimring, C. M., Mumma, J. M., Kraft, C. S., ...& Prevention Epicenter of Emory, and Atlanta Consortium Hospitals. “Design Strategies for Biocontainment Units to Reduce Risk During Doffing of High-level Personal Protective Equipment.” *Clinical Infectious Diseases*, 69(Suppl 3), S241.
- 2018 DuBose, J., **Matić, Z.**, Sala, M., Mumma, J., Kraft, C., Casanova, L., ...& Prevention Epicenter of Emory, and Atlanta Consortium Hospitals. “Design strategies to improve healthcare worker safety in Biocontainment units: learning from Ebola preparedness.” *Infection Control and Hospital Epidemiology*, 39(8), 961-967.
- 2018 Zimring, C. M., **Matić, Z.**, Sala, M. F. W., Mumma, J. M., Kraft, C. S., Casanova, L. M., ... & “Prevention Epicenter of Emory and Atlanta Consortium Hospitals. Making the invisible visible: Why does design matter for safe doffing of personal protection equipment?” *Infection Control and Hospital Epidemiology*, 39(11), 1375-1377.

Invited Book Chapters

- forthcoming **Matić, Z.**, Machry, H., & Jacob, J. T. “Architecture Can Keep the Healthcare Workers Safe: Doffing Area Design to Improve Safety and Workflow in Caring

for Patients with Serious Communicable Diseases.” In Zimring, C., Lim, L., & Stroebel, R. (Eds.) *Using the Built Environment as a Tool for Healthcare Improvement: Advances in Research and Practice*, Hoboken, NJ: Wiley.

Whitepapers and Selected Articles

2020 **Matić, Z.**, Humphreys, B., & DuBose, J. “Design Strategies for Next-Generation Biocontainment Units.” *Healthcare Design Magazine*.

<https://healthcaredesignmagazine.com/trends/architecture/design-strategies-for-next-generation-biocontainment-units/>

- 2020 **Matić, Z.**, Humphreys, B., & DuBose, J. “Design Strategies for Biocontainment Units: Creating Safer Environments.” White paper; Translated into Farsi, Mandarin, Korean, and Portuguese. <http://hdl.handle.net/1853/62548>

Manuscripts in Progress

- Matić, Z., Guo, E., Messier, R., Lee, M. R., & Song, L. (in progress). Commercial gentrification and third places in Boston Chinatown: A thematic analysis of lived experiences and observed changes.
- Matić, Z., Guo, E., Messier, R., & Song, L. (in progress). Who Uses Boston Chinatown’s Open Public Spaces? A Behavioral Mapping Study on the Impact of Design and Surrounding Land Uses on User Patterns.
- Song, L., Matić, Z., & Messier, R. (abstract accepted, manuscript in progress). Mapping open space usage in Boston Chinatown. *Urban Design International*, Special issue: “Counter-Mapping for Urban Design.”
- Using Natural Language Processing (NLP) and sentiment analysis to investigate the perception of the built environment during the isolation of patients with highly infectious diseases. (*Manuscript in progress*).
- Using Natural Language Processing (NLP) and sentiment analysis to investigate the perception and use of a multiuse urban trail. (*Manuscript in progress*).
- The development of a standardized composite neighborhood gentrification index. (*Manuscript in progress*).
- Perception and use of opportunities for physical activity in two Atlanta neighborhoods adjacent to a multiuse urban trail. (*Manuscript in progress*).
- Comparing residential and commercial gentrification: Characteristics, drivers, and effects. (*Manuscript in progress*).

Research Reports

- 2024 Song, L., Matić, Z., & Messier, R. (2024). *Open spaces in Boston Chinatown: Site observation study 2023-2024*. Anti-Displacement Studio, Northeastern University.
- 2017 “Beltlining: Gentrification, Broken Promises, and Hope on Atlanta's Southside.” Housing Justice League, Research|action Cooperative (R|a), Showing Up for Racial Justice (SURJ), and the Local Data Design Lab at Georgia Tech: <https://www.housingjusticeleague.org/b4all-report>.
- 2012 “An Integrated Approach to the Sustainable Development of Rural Tourism in

Eastern Serbia for Municipalities of Negotin, Kladovo, Majdanpek and Golubac.”
Faculty of Architecture, University of Belgrade.

AWARDS & HONORS

- 2024 Nominee, CAMD Excellence in Teaching Award, Northeastern University
- 2020 Researcher of the Year Award, *Healthcare Design Magazine*
- 2009 Selected, XVIII International Salon of Urbanism in Niš, Serbia; Two Design Projects
- 2008 First Prize, International Design Competition for Design of Urban Zone "Međaj," Town of Užice, Serbia
- 2008 Best Scientific Research Paper, Course: Public Art and Placemaking, University of Belgrade
- 2008 First Equal Prize, International Urban Design Competition for City Park, New Belgrade
- 2007 Eurobank EFG Scholarship Award for Best 100 Students in Serbia

GRANTS & FELLOWSHIPS

- 2024 Center for Design. (2024-2025). “Bridges” Fellowship – Spatial Experience Mapping: Assessment of Quality of Public Open Spaces in Boston Chinatown [Seed grant awarded]. Northeastern University (\$2,000)
- 2023 TIER 1 Seed Grant/Proof of Concept Program, Northeastern University (\$50,000)
- 2022 Future Faculty Fellowship, College of Arts, Media and Design, Northeastern University
- 2018 EarthShare Fellowship, Architecture Foundation of Georgia - AIA Georgia
- 2013 Ph.D. Fellowship, School of Architecture, Georgia Institute of Technology
- 2007-12 Fellowship of Foundation for the Development of Scientific and Artistic Youth, Ministry of Education and Science, Republic of Serbia

INVITED TALKS

- 2022 “Behavioral Mapping: A Tool for Observing and Tracking Human Spatial Behavior,” Georgia Institute of Technology (February 22).
- 2021 “Health Care Development Under and After Pandemic”. *REBEC 2021 Real Estate Belgrade Exhibition & Conference*, Belgrade, Serbia, June 28, <http://rebec.rs/program.html>
- 2021 “Urban Design and Behavior: Perceptions of a Newly Constructed Urban Greenway Trail,” College of Architecture, Texas Tech University (April 13).
- 2020 “How Design Research Can Reveal Solutions for Safe Environments: Focusing on PPE Doffing Area,” *CDRTR Annual Symposium: Surge Capacity During*

Pandemic, South Korea, December 3.

CONFERENCE ACTIVITY

Conference and Symposia Organized

- 2020 International ConCave Ph.D. Symposium: Divergence in Architectural Research, (Accommodation & Logistics; Social Media Committee). Georgia Institute of Technology, March 5-6. <https://concavegt.com/Symposium2020>
- 2019 Symposium: Designing the Future of Healthcare - Linking Problem, Evidence, and Transformation, (SimTigrate Design Lab Committee). Georgia Institute of Technology, April 23. <https://ipat.gatech.edu/events/designing-future-healthcare-linking-problem-evidence-and-transformation>

Session Moderator

- 2022 “Urbanism: Relational Networks,” Association of Collegiate Schools of Architecture (ACSA110) virtual. May 20.

Conference and Panel Presentations

- 2025 **Matić, Z.**, Lee, M., Song, L., & Guo, E. (2025, April 18). *Gathering spaces to gentrified places: Development and threat to third places in Boston’s Chinatown*. Asian American Psychological Association Annual Convention, Marina Ballroom IV, Boston, MA, United States.
- 2025 Matić, Z. (2025, March 28). *What if AI were used as a tool for urban justice, memory, and cultural resilience?* In G. Halegoua (Chair), *Biased mobilities and hybrid spaces: Exploring intersections of urban AI and differential mobilities* [Panel presentation]. Media in Motion, Center for Transformative Media, Northeastern University, Snell Library 160, Boston, MA, United States.
- 2024 Song, L., **Matić, Z.**, & Messier, R. (2024, June 20). *Reclaiming green open spaces in Boston Chinatown*. EDRA55: Human-Centric Environments, Portland, OR, United States.
- 2024 Machry, H., & **Matić, Z.** (2024, June 21). *Designing for pandemic preparedness: What we learned from Ebola and COVID-19 outbreaks about flexibility and human-centered design*. EDRA55: Human-Centric Environments, Portland, OR, United States.
- 2023 Machry, H., **Matić, Z.**, & Jacob, J. (2023). *Designing to promote safety and occupational health in COVID-19 care: Lessons learned about areas for doffing of PPE in inpatient units*. SALUS - European Healthcare Design Conference, London, UK.
- 2022 **Matić, Z.**, Tonetto, L. M., Morgan, J., & DuBose, J. R. (2022). *Clinical and social isolation of patients with highly infectious diseases: The role of design*. Healthcare Design Expo & Conference, San Antonio, TX.
- 2022 **Matić, Z.**, Oh, Y*., & Lim, L. (2022). *Using design to keep frontline healthcare*

- workers safe during a pandemic: A research-based approach*. EDRA53: Health in All Design: Promoting Health, Equity, Sustainability, and Resilience Through Environmental Design, Greenville, SC.
- 2021 **Matić, Z.**, Grindle, A., Oh, Y., & Lim, L. (2021). *The pandemic and staff safety: Design strategies to support safer PPE doffing*. Healthcare Design Expo & Conference, Cleveland, OH.
- 2021 **Matić, Z.**, & Oh, Y. (2021). *Perceptions of a newly constructed greenway trail: Identifying barriers and facilitators for physical activity*. EDRA52: JUST ENVIRONMENTS, Detroit, MI.
- 2020 **Matić, Z.**, DuBose, J., Shane, A., & Grindle, A. (2020). *Design a safe and functional pediatric biocontainment unit: A research-based approach*. Healthcare Design Expo & Conference, Virtual.
- 2019 **Matić, Z.**, Crews, J., & Lim, L. (2019). *How exam room research and design can improve user experience*. Healthcare Design Expo & Conference, New Orleans, LA.
- 2019 **Matić, Z.**, Wong Sala, M. F., Campiglia, G., & DuBose, J. (2019). *Understanding patient experience during extended isolation: The role of the built environment*. EDRA50 Conference: Sustainable Urban Environments Research, Design, and Planning for the Next 50 Years, Brooklyn, NY.
- 2018 Rabner, B., **Matić, Z.**, Shah, S., & Zimring, C. (2018). *Inventing the future of U.S. healthcare one place at a time*. Healthcare Design Expo & Conference, Phoenix, AZ.
- 2018 **Matić, Z.**, Sala, M. F., & Lim, L. (2018). *Using functional scenario analysis method for designing and evaluating exam rooms*. EDRA49: Social Equity by Design: Designing Connections Through Community, Oklahoma City, OK.
- 2018 **Matić, Z.** (2018). *Mapping data to understand how Beltline reshapes Atlanta neighborhoods*. EDRA49: Social Equity by Design: Designing Connections Through Community, Oklahoma City, OK.
- 2017 **Matić, Z.** (2017) *The need for health-informed decision making: Tools for integrating health in urban design*. 54th International Making Cities Livable Conference on Public Places for Community, Democratic Dialogue, Health, and Equity, Santa Fe, NM.

Posters

- 2023 **Matić, Z.**, & Oh, Y. *Gentrification or health-promoting resource? Legacy residents' perceptions and use of the Atlanta Beltline*. International Conference on Urban Health (ICUH 2023), Atlanta, GA.
- 2023 **Matić, Z.**, & Oh, Y. *Gentrification or health-promoting resource? Legacy*

- residents' perceptions and use of the Atlanta Beltline*. International Conference on Urban Health (ICUH 2023), Atlanta, GA.
- 2023 Machry, H., **Matić, Z.**, & Jacob, J. *Designing to promote safety and occupational health in COVID-19 care: Lessons learned about areas for doffing of PPE in inpatient units*. SALUS - European Healthcare Design Conference, London, UK.
- 2018 Wong Sala, M., **Matić, Z.**, Campiglia, G., DuBose, J., Zimring, C., Shah, P., & Jacob, J. *Assessing the role of built environment improvements on doffing high-level personal protective equipment in biocontainment units*. International Conference on Emerging Infectious Diseases, Atlanta, GA.

CAMPUS AND DEPARTMENTAL PRESENTATIONS

Talks

- 2023 “Space Syntax: Method for Understanding Space and Human Behavior,”
Northeastern University, Boston (March 15).
- 2021 Invited, “Behavioral Mapping Tool: How can we systematically observe and track
human spatial behavior?” Georgia Institute of Technology (March 30).
- 2019 Invited, “Re-Designing the Bio-Containment Care: Increasing Safety – Improving
Experience,” *Symposium: Designing the Future of Healthcare - Linking Problem,
Evidence, and Transformation*, Georgia Institute of Technology (April 23).
- 2017 “Using Data to Understand the City Change,” PechaKucha 20x20, Georgia
Institute of Technology.
- 2016 “Designing Walkable and Healthy Environments,” PechaKucha 20x20, Georgia
Institute of Technology.

Posters

- 2025 Song, L., **Matić, Z.**, Messier, R., & the Anti-Displacement Studio. (March 28). *Reclaiming green open spaces in Boston Chinatown* [Poster presentation]. Media in Motion, Center for Transformative Media, Northeastern University, Boston, MA, United States.
- 2018 “Design Strategies for Biocontainment Units: Learning from Ebola Preparedness,” (DuBose, J. R., **Matić, Z.**, Sala, M., Zimring, C. M.). *Health Systems: Next Generation Forum*. Georgia Institute of Technology.
- 2018 “Redesigning the Biocontainment Unit: Improving the Safety of Healthcare Workers during Doffing of High-Level Personal Protective Equipment,” (Sala, M., **Matić, Z.**, Campiglia, G. C., Dekom, R., Zimring, C. M., & DuBose, J. R.) *Health Systems: Next Generation Forum*. Georgia Institute of Technology

TEACHING EXPERIENCE

Northeastern University, School of Architecture, Boston, MA

ARCH 2140 / Urban Housing Studio, studio coordinator (Fall 2023, Fall 2024, Fall 2025)
 ARCH 3170 | LARC 3170 / Architecture, Infrastructure, and the City - Studio (Fall 2023, Spring 2024, Fall 2024, Spring 2025)
 ARCH 3450 / Advanced Architectural Communication (Summer 2024, Summer 2025)
 ARCH 2130 / Site, Space, Program (Spring 2025)
 ARCH 5115 / Options Studio

Boston Architectural College, Boston, MA

Thesis Research Strategies (Spring 2022, 2023)
 Thesis (Fall 2022, Fall 2023)

Georgia Institute of Technology, Atlanta, GA

Theories of Urban Design (Fall 2021)
 Independent Study, M.S. in Urban Design Program (Summer 2021)
 Vertical Undergrad Design Studio (Spring 2016)
 Core I Design Studio (Summer 2015)
 Design + Research Urban Design Studio (Spring 2015)
 Elective Course: History of Urban Form (Fall 2016, TA),
 Arch D+R/Urban Design Studio (Spring 2014, TA)
 Program & Operations Manager, iGniTe Summer Launch Program for First-Year students (Architecture & Design Track), 2021

University Of Belgrade

Graduate Design Studio (Fall 2011)
 Management of Local Development: Rural Tourism (Fall 2011)
 The Morphology of the Urban Spaces (Fall 2008, 2009)
 Urban Structure and Urban Zoning (Fall 2008, 2009)
 Third-Year Undergraduate Urbanism Studio (Spring 2007, 2008, Fall 2008-2010, TA)
 Third-Year Undergraduate Design Studio: Synthesis (Spring 2009, 2010, TA)

RESEARCH EXPERIENCE

NORTHEASTERN UNIVERSITY

2022- present

Boston, MA

SCHOOL OF ARCHITECTURE, COLLEGE OF ARTS, MEDIA AND DESIGN

Future Faculty Fellow (Postdoctoral Researcher)

Research on Commercial and Residential Gentrification and Strategies to Prevent the Displacement (Case Studies of Chinatown and Roxbury, Boston, MA)

SIMTIGRATE DESIGN LAB, GEORGIA INSTITUTE OF TECHNOLOGY 2016-2021
Atlanta, GA

Postgraduate Researcher (2021)

Project: “Design for Safe Doffing of Personal Protective Equipment (PPE) in COVID-19 Care”

Graduate Research Assistant (2016-2020)

Team-lead on two projects which resulted in several peer-reviewed publications and multiple presentations at professional and industry conferences, webinars, and other outlets: “Biocontainment Unit Design Review of Children's Healthcare of Atlanta” (2019), and “Discovering Design Opportunities: How to Re-Design the Biocontainment Unit to Improve Patient Experience” (2018-2019)

Other projects: “The Mild Cognitive Impairment and Built Environment – The MCI Empowerment Program” (2018-2020); Prevention Epicenter of Emory and Atlanta Consortium Hospitals (PEACH) - PPE Contamination and Built Environment (2016-2018); Health Facility Planning Agency (HFPA) - Patient-Centered Medical Home (PCMH) Analysis (2016-2017).

LOCAL DATA DESIGN LAB, GEORGIA INSTITUTE OF TECHNOLOGY 2015-2018
Atlanta, GA

Collaborator

Project: “BeltLining: Gentrification, Broken Promises, and Hope on Atlanta's Southside”

SERVICE TO PROFESSION

Peer Review

ConCave Ph.D. Symposium, School of Architecture, Georgia Institute of Technology (2023 - present)

HERD: Health Environments Research & Design Journal (2023 - present)

The Open Public Health Journal (2022 - present)

EDRA: Environmental Design Research Association Conference (2021 - present)

To University

Board Member, Inaugural IRB, Boston Architectural College, 2022- present

Founder, ConCave: Ph.D. Group, School of Architecture, Georgia Institute of Technology, 2017-2021

Organizing Committee, ConCave Ph.D. Symposium: Divergence in Architectural Research, Georgia Institute of Technology, 2020

LANGUAGES

Bosnian/Croatian/Montenegrin/Serbian (BCMS) (native or bilingual proficiency)
English (full professional proficiency)
Spanish (elementary proficiency)
French (elementary proficiency)

PROFESSIONAL AFFILIATIONS

Core Faculty, Center for Transformative Media (CTM), Northeastern University, 2024 – present

Research Chair, Foundation for Health Environments Research (FHER), 2022 – present

Affiliate Member, Center for Health Design (CHD), 2021 – present

Environmental Design Research Association (EDRA), 2018 – present

Urban Planners Association Belgrade (Društvo Urbanista Beograda, DUB), 2008 – present

Association of Belgrade Architects (Društvo Arhitekata Beograda, DAB), 2008 – present

OTHER PROFESSIONAL EXPERIENCE

Urban Design and Planning Consultant, SHAPE - Studio H Architecture Planning
Environments DPC, Atlanta, GA (2016 – 2017)

Project Assistant, Center for Public Administration and Local Self-Government, Belgrade,
Serbia, (2013)

Invited Author, Installation: "Interrogation Room," In Exhibition: "Historical Framework of
Memories," Museum of Contemporary Art, Belgrade, Serbia (Nov 2011)

INVITED JURIES & STUDIO CRITIQUES

- 2023 Studio Final Review (ARCH 2140), School of Architecture, Northeastern University, Instructor: Dan Adams.
- 2023 Studio Final Review (ARCH 1120), School of Architecture, Northeastern University, Instructor: Sara Carr.
- 2023 Studio Final Review (ARCH 515), School of Architecture, Northeastern University, Instructor: Lily Song.
- 2021 Master Thesis Final Review (ARC 3321), Boston Architectural College, Instructors: David Foxe.
- 2022 Studio Final Review (ARCH 515), School of Architecture, Northeastern University, Instructor: Lily Song.
- 2021 Studio Final Review, Penn State College of Arts and Architecture, Instructors: Heather Ligler and Alexandra Staub.
- 2021 Master Thesis Final Review, Boston Architectural College, Instructors: Jack Cochran and Carl Koepcke.
- 2021 Third-Year Studio Final Review, Architectural Design Undergrad Program, "Age-Friendly Living Community Design," Texas Tech University, Instructor: Lisa Lim.

College of Design, Georgia Institute of Technology

- 2021 Graduate Urban Design Studio Final Review, “Design, Metrics and Green New Deal Proposals: North Dekalb Mall and the Gallery at South Dekalb,” Arch D+R (Design & Research), Instructors: Ellen Dunham-Jones and Tarek Rakha.
- 2021 Final Review, “Evidence-Based Design,” Instructors: Craig Zimring and Herminia Machry.
- 2020 Final Review, “The Healthcare Design of the Future,” Instructors: Craig Zimring and Herminia Machry.
- 2020 Undergraduate Design Studio Final Review, “The Murphy Crossing – Atlanta BeltLine,” D+R (Design & Research) Instructor: Herman H. Howard.
- 2020 Final Review, “Evidence-Based Design,” Instructors: Craig Zimring and Herminia Machry.
- 2019 Freshmen Studio Final Review, Instructor: Heather Potts.
- 2019 “Creating a Cultural + Heritage Center in Neryi County, Kenya”, Vertical Undergrad Studio Final Review, Instructor: Herman H. Howard.
- 2018 “The Essentials of Architecture: A Garden for Retreat and Meditation”, First Year Studio Final Review, Instructor: Yousef Bushehri.
- 2018 “Private Realm, Public Trees: Preserving Atlanta’s Tree Canopy + Planning for Atlanta’s Future”, D+R Graduate Urban Design Studio Final Review, Instructor: Ellen Dunham-Jones.
- 2018 “The Atlanta Underground”, D+R Graduate Design Studio Final Review, Instructor: Herman H. Howard.
- 2018 “Victory Square and East Savannah: Sea Level Rise, Stormwater, Infrastructure Repurposing and Retrofitting Automobile Landscapes”, D+R Graduate Urban Design Studio Final Review, Instructors: Richard Dagenhart & Tom Debo.
- 2018 Fundamentals of Design and the Built Environment II, First-Year Design Studio Final Review, Instructor: Harris Dimitropoulos.
- 2017 “Urban Design Laboratory: Public Realm Additions/private Realm Subdivisions”, D+R Graduate Urban Design Studio Final Review, Instructor: Ellen Dunham-Jones.
- 2017 “The Atlanta Civic Center Marta Station”, D+R Vertical Undergrad Design Studio Final Review, Instructor: Herman H. Howard.
- 2016 “Greater 3rd Ward District for Houston”, D+R Vertical Undergrad Design Studio Final Review, Instructor: Herman H. Howard.
- 2016 Fundamentals of Design and the Built Environment II, First-Year Design Studio Final Review, Instructor: Lisa Lim.
- 2016 D+R Vertical Undergrad Design Studio Midterm Review, Instructor: Julie Kim.
- 2016 Architectural Design Studio II, Sophomore Design Studios Midterm Review, Instructors: Michelle Rinehart, Harris Dimitropoulos and Sabri Gökmen.
- 2016 Fundamentals of Design and the Built Environment II, First-Year Design Studio Final Review, Instructor: Frederick Pearsall.
- 2015 Architectural Design Studio II, Sophomore Design Studio Final Review, Instructor: Michelle Rinehart.
- 2015 “Housing and Energy”, D+R Graduate Design Studio Final Review, Instructor: Michael Gamble.

Workshops and Seminars

- 2023 Workshop Leader, “Spatial Justice Workshop” organized with the Asian Community Development Corporation as part of the A-VOYCE Summer Leadership Academy. Boston, MA.
- 2011 Co-Organizer, Host, Workshop “The Legacy of Conflicts in the Built Environment. Strategies for Architecture in Peace,” Faculty of Architecture University of Belgrade and Oxford School of Architecture, Oxford Brookes University. Belgrade, Serbia.
- 2010 Organizer, Study Trip to Budapest, Vienna, and Graz “Urban Renewal and Development: Integral Strategies for Regeneration of Urban Neighborhoods,” Faculty of Architecture University of Belgrade and Rev8.
- 2009 Organizer, Workshop and Study Trip “ORIS Impressio,” following the "Days of ORIS" International Architecture Symposium. Zagreb, Croatia.
- 2009 Organizer, Workshop and Study Trip “Vision for the Industrial Park Free Zone Pirot,” Faculty of Architecture, University of Belgrade and the Municipality of Pirot, Serbia, Pirot, Serbia.
- 2008 Co-Organizer, Workshop “Vision for the Development of Industrial Parks in Serbia,” Faculty of Architecture University of Belgrade and The Ministry of Economy and Regional Development of Serbia. Belgrade, Serbia.