MARY PAT MCGUIRE

Department of Landscape Architecture College of Fine and Applied Arts University of Illinois - Urbana Champaign 611 Lorado Taft Drive, Champaign, IL 61820 e: mpm1@illinois.edu

Depave Chicago (Founder)

The Chicago Studio, College of Fine & Applied Arts 333 S. Desplaines Street, Lower Level, Chicago, IL 60661

Licensed Landscape Architect

Virginia #0406001207 (Since 2006), Illinois #157001458 (Since 2010), California #5239 (2006-2012)

EDUCATION

2015	Certificate, Leadersh	ip in Sustainability	/ Management.	University of Chicago

2003 MLA, Master of Landscape Architecture, University of Virginia 2000 Certificate, Woody Plants, George Washington University

1994 BA, International Relations/International Political Theory, William & Mary

POSITIONS

Administrative

2023- Dean's Fellow for Research, College of Fine & Applied Arts, University of Illinois - Urbana Champaign (UIUC)

2021-2024 Chair, Master of Landscape Architecture Program, Department of Landscape Architecture, UIUC

Academic

2020- As	ssociate Professor, I	Department of L	andscape Archi	tecture, UIUC
----------	-----------------------	-----------------	----------------	---------------

2023- Associate Professor, Institute for Sustainability, Energy, and Environment, UIUC
2022- Associate Professor, Department of Urban and Regional Planning, UIUC
2018- Associate Professor, Unit for Criticism and Interpretive Theory, UIUC

2014-2020 Assistant Professor, Landscape Architecture, UIUC

2011-2014 Studio Assistant Professor, Landscape Architecture, College of Architecture (CoA), Illinois Institute of Technology (IIT)

2011 Adjunct Assistant Professor (Spring), Landscape Architecture, CoA, IIT

2005 Adjunct Assistant Professor (Spring), Department of Plant Science & Landscape Architecture, University of Maryland

2004 Lecturer in Landscape Architecture (Fall), School of Architecture & Planning, Morgan State University

Professional

2011-2013 Conservation Design Forum, Chicago, Illinois

Contract Landscape Architect (Project Design Management)

2007-2010 Peter Walker & Partners Landscape Architecture (PWP), Berkeley, California

Landscape Architect (Project Design Management, Business Development, Competition Management)

2006-2007 Office of Cheryl Barton, San Francisco, California

Landscape Architect (Design and Project Management)

2003-2006 ASG Architects + Planners, Baltimore, Maryland

Landscape Architect (Design and Project Management)

1994-1998 Thomson & Thomson, Boston, MA and Washington, DC (Pre-landscape architecture career)

Lead Associate (Intellectual property research for music and film industry counsel)

PUBLICATIONS

Books

2019 McGuire, Mary Pat and Jessica M. Henson, Eds. Fresh Water: Design Research for Inland Water Territories. Novato, CA:

Applied Research & Design, 2019.

Book Chapters ar	
2024	McGuire, Mary Pat. "Fieldwalk: la botte and other earth-surfacing footwear," in <i>Fieldwork in Landscape Architecture: Methods Actions Tools</i> , Thomas Oles and Paula Horrigan, Eds. New York: Routledge, 2024.
2023	McGuire, Mary Pat. "Grounding the Site: Uncovering Concepts in the Landscape Architecture Design Process" in Conceptual Landscapes: new perspectives in the earliest stages of design, Bussiere, Simon, Ed. Abingdon: Routledge, 2023.
2021	Galbraith, J., Yocca, D., McGuire, M.P. "Urban soils and infrastructures: Management of gardens, parks, and lawns." in <i>Recarbonizing global soils – A technical manual of recommended management practices</i> . Volume 5: Forestry, wetlands, urban soils – Practices overview. pp. 285-299. Rome: FAO and ITPS, 2021. https://doi.org/10.4060/cb6606en [Food and Agriculture Organization of the United Nations].
2019	McGuire, Mary Pat. "Points, Lines, and Planes: Depave Chicago," in <i>Fresh Water: Design Research for Inland Territories</i> . Novato, CA: Applied Research & Design, 2019, 91-103.
2016	McGuire, Mary Pat. Four peer-reviewed case studies in Woleben-Meade, Carrie, Ed. <i>Landscape Architecture Performs: Case Studies Illustrating the Impact of Landscape Architects</i> . American Society of Landscape Architects, Illinois Chapter. Chicago: a5, 2016. Pp. 4-5, 20-21, 32-33, 42-43.
Articles	
2024	McGuire, Mary Pat and Vidhan Goel. "Depaving for Sequestration, a scalable story of one site," in <i>Decarbonize Design</i> , special issue edited by Matt Willams and Karen May of <i>Landscape Paysage</i> , William, Canadian Society of Landscape Architects. Forthcoming.
2024	Newman, Galen, Mary Pat McGuire, Rui Zhu, Zhihan Tao. "Towards Increasing Faculty Licensure in Landscape Architecture Education," in <i>Landscape Journal</i> . Accepted.
2021	McGuire, Mary Pat, Andrew Phillips, David Grimley, Ashlynn Stillwell, Reshmina William, Jinyu Shen, Margaret Schneemann. "Retrofitting urban land through integrative, subsoils-based planning of green stormwater infrastructure: A research framework." Environmental Research: Infrastructure and Sustainability, 1 (2021) https://doi.org//10.1088/2634-4505/ac27bd
2020	McGuire, Mary Pat. "Is Landscape Surface?," Journal of Landscape Architecture. Issue 1-2020. pp.32-45. https://doi.org/10.1080/18626033.2020.1792652
2020	McGuire, Mary Pat. "Surface Design Operations in Landscape Architecture," <i>Landscape Journal</i> . Issue 38:1-2, 2020. pp. 43-60. doi.org/10.3368/lj.38.1-2.43
2020	McGuire, Mary Pat. "Retrofitting Urban Landscapes" in <i>Topos: the international review of landscape architecture and urban design</i> . <u>Issue 111-Water</u> , 2020. pp. 50-55.
2018	McGuire, Mary Pat. 2018. "Cities as Hydro-Geologic Terrain: Design Research to Transform Urban Surfaces," <i>The Plan Journal</i> , Issue 1, Volume 3 (2018), pp. 165-190. <i>Ex-aequo runner-up for "TPJ Best Paper" award 2018</i> . https://www.theplanjournal.com/article/cities-hydro-geologic-terrain-design-research-transform-urban-surfaces-0
2014	McGuire (Mattson), Mary Pat, and Sarah Hanson. 2014. "Stearns Quarry, Palmisano Park" <i>Landscape Performance Series</i> , Landscape Architecture Foundation. doi.org/10.31353/cs0771
2014	McGuire (Mattson), Mary Pat, and Sarah Hanson. 2014. "The Morton Arboretum Meadow Lake and Permeable Parking Lot" <i>Landscape Performance Series</i> , Landscape Architecture Foundation. doi.org/10.31353/cs0761
2014	McGuire (Mattson), Mary Pat. 2014, and Sarah Hanson. "Sarah E. Goode High School" <i>Landscape Performance Series</i> , Landscape Architecture Foundation. doi.org/10.31353/cs0781
2013	McGuire (Mattson), Mary Pat, and Rachel Guinn. 2013. "63rd Street Beach Restoration," <i>Landscape Performance Series</i> , Landscape Architecture Foundation. doi.org/10.31353/cs0551
2013	McGuire (Mattson), Mary Pat, and Rachel Guinn. 2013. "Chicago Museum of Science and Industry: Smart Home and Garden," <i>Landscape Performance Series</i> , Landscape Architecture Foundation. doi.org/10.31353/cs0571
2013	McGuire (Mattson), Mary Pat, and Rachel Guinn. 2013. "Advocate Lutheran Patient Bed Tower," <i>Landscape Performance Series</i> , Landscape Architecture Foundation. doi.org/10.31353/cs0561

Journal Special Issue

2024 Criss, Shanon, Kevin Hamilton, Mary Pat McGuire, Guest Editors. "Creating Knowledge in Common" Special issue of Grounds Works (a2ru) on university-community partnerships for engaged arts- and design-based research.

Forthcoming 2024.

Op-Eds

McGuire, Mary Pat. "Embracing rainwater through green infrastructure," in Environmental Health News, July 9, 2021. 2021

https://www.ehn.org/green-infrastructure-2653700557.html

2021 McGuire, Mary Pat. "While We're Considering Tearing Down Highways, Let's Not Overlook Pavement," in Next City,

July 7, 2021. https://nextcity.org/daily/entry/while-were-considering-removing-highways-lets-not-overlook-pavement

McGuire, Mary Pat. "Biden's big conservation plan must include cities," in Grist, May, 13, 2021. 2021

https://grist.org/fix/biden-30-by-30-conservation-climate-plan-cities-land-water/

Planning and Policy Publications

2023 Vegetation Buffer Design for Public Schools Adjacent to Highways: Prototypes Applied to Jensen Miller Scholastic

Academy, Chicago, IL" for Chicago Public Schools, Morton Arboretum, US-EPA, Environmental Law & Policy Center,

August 2023.

2017 Land and Hydrologic Analysis for Stormwater Detention and Volume Control Trading in Cook County, Illinois for

> Metropolitan Water Reclamation District of Greater Chicago aka "STORMSTORE" with Allan, Kingsely, Clayton Ballerine, Mary Pat McGuire, and Sally McConkey. Illinois State Water Survey Prairie Research Institute, University of

Illinois at Urbana-Champaign.

2013 Sustainable Urban Infrastructure Guidelines, Department of Transportation, City of Chicago

[with Conservation Design Forum]

Volume 1, Chapter: Design Methodology Volume 2, Sections: Water, Urban Ecology

2012 Chicago Sustainable Industrial Corridors: Green Infrastructure Recommendations, Department of Housing and

> Economic Development, City of Chicago [with Conservation Design Forum]

Abstracts in Conference Proceedings

Vidhan Goel, McGuire, Mary Pat. "Depaving for Climate: Evaluating landscape performance tool workflows for paved 2024 and depayed sites in urban areas," in Proceedings of Council of Educators in Landscape Architecture Annual Meeting,

St. Louis, MO, 2024.

2024 Nital Gundecha, McGuire, Mary Pat. "So Kids Can Breathe: Tree Buffer Guidelines to Mitigate Air Pollution at Schools

Adjacent to Highways," in Proceedings of Council of Educators in Landscape Architecture Annual Meeting, St. Louis,

MO, 2024.

2023 McGuire, Mary Pat, Elizabeth Hebron, Kristopher Pritchard, Galen Newman, David Myers, Veronica Meadows, Jim

Donovan. "Professional Licensure of Landscape Architects: The Role of Education, Educators, and Allied

Organizations," in Proceedings of Council of Educators in Landscape Architecture Annual Meeting, Austin, TX, 2023.

2022 McGuire, Mary Pat. "Depave: urban climate adaptation through subtraction design strategies," Proceedings of the

Council of Educators in Landscape Architecture Annual Meeting, Albuquerque, New Mexico. March 2022.

2020 Nina-Marie Lister, Mary Pat McGuire, Elen Deming, Kristina Hill, and Elizabeth Mossop. "Pausing at the Precipice to

> STOP and FEEL: Reflections and Provocations for Difficult Conversations, Intractable Decisions" European Council of Landscape Architecture Schools ECLAS 2020, SLU Uppsala, September 13-16, 2020 - conference postponed

McGuire, Mary Pat. "The Geologic Imagination in Landscape Architecture," Proceedings of the Council of Educators in 2020

Landscape Architecture Annual Meeting, Louisville, KY, 2020, p. 92.

2019 Holmes, Rob, Kathy Kambic. Mary Pat McGuire, Cheramie, Kristi, Brett Milligan. "Research by Design," Panel with Track

Chairs. Proceedings of the Council of Educators in Landscape Architecture Annual Meeting, UC Davis/Sacramento, CA.

2019.

2018 McGuire, Mary Pat. "Transforming (the) Surface: Toward a Theory for Surface in Landscape Architecture," Proceedings

of the Council of Educators in Landscape Architecture Annual Meeting, Blacksburg, VA. 2018.

2017	McGuire, Mary Pat. "Case Studies in Landscape Surface," Proceedings of the Council of Educators in Landscape Architecture Annual Meeting, Beijing, China. 2017.
2016	McGuire, Mary Pat. "Surface Design in Landscape Architecture," <i>Proceedings of the Council of Educators in Landscape Architecture, Annual Meeting</i> , Salt Lake City, Utah. 2016.
2015	McGuire, Mary Pat. "Design Competition Pedagogy: Approaches and Outcomes from the EPA Campus Rainworks Challenge," <i>Proceedings of the Council of Educators in Landscape Architecture Annual Meeting</i> , Manhattan, Kansas. 2015.
2013	McGuire, Mary Pat. "Waterfront Ecologies," <i>Proceedings of the Council of Educators in Landscape Architecture Annual Meeting</i> , National Conference, Baltimore, MD. 2013.
2012	McGuire, Mary Pat. "Grounds for Agriculture," Proceedings of the Council of Educators in Landscape Architecture Annual Meeting, Urbana-Champaign, IL. 2012.

Websites/Online Resources

2023- "Illinois GROUNDWORK" published research and resources on green stormwater infrastructure design, planning, and stewardship for the State of Illinois. www.illinoisgroundwork.org

2022- "Depave Chicago" published information on program start-up used to develop partnering and community engagement opportunities. Workshop materials and all guidelines document published on the site. www.depavechicago.org

2016- "Water Lab" published research and design projects on green infrastructure, urban surface design, and urban and regional maps of hydro-geology, land-surface, and urban flooding. www.thewaterlab.org

White Papers [Internal]

2018 "Design Research Initiative 2016-2018 and the Future Role of Design Research in the College of Fine & Applied Arts" by Mary Pat McGuire and Marci Uihlein, on behalf of Design Research Fellows 2016-2018. Presented to FAA's Administrative Council and Executive Committee, University of Illinois at Urbana - Champaign, Spring 2018.

Awards, Recognition, and Fellowships

List of Teachers Rated Excellent by Their Students, UIUC
The President's Award, Council of Educators in Landscape Architecture (CELA)
Building Pathways Leadership Fellow, Office of the Provost, UIUC
Public Voices Fellow, The OpEd Project
Finalist, Next Generation Indie Book Awards, for Fresh Water: Design Research for Inland Water Territories
List of Teachers Rated Excellent by Their Students, UIUC
American Society of Landscape Architects (ASLA) Honor Award: Student Collaboration
"Before the City, there was the Sand: Designing a Resilient Calumet TER/RAIN"
Ex-aequo runner up award for TPJ Best Paper, The Plan Journal 2018
Design Research Fellow, College of Fine & Applied Arts, UIUC
List of Teachers Rated Excellent by Their Students, UIUC
Research Fellowship, Landscape Architecture Foundation
Research Fellowship, Landscape Architecture Foundation
First-place Award, Campus Rainworks National Competition, US-Environmental Protection Agency
"Filter / Collect, 100% by 2020", Faculty Advisor
First-place Award, Sustainability/Community Track, Illinois Institute of Technology "Stormwater Surfaces"
Merit Award, Layers of the Landscape Competition, Charleston Horticultural Society
Individual entry "Topographic Texts, Topographic Cuts"
Merit Award, Study in Landscape Architecture, American Society of Landscape Architects ASLA
First Place Award, Benjamin Howland Student Competition, University of Virginia
Omicron Delta Kappa, University of Virginia

RESEARCH & CREATIVITY GRANTS

External - Total \$569,500

2023	McGuire, Mary Pat. "Chicago Public Schools (CPS) Vegetation Buffer Program - Pilot Project," Morton Arboretum. \$6,000.
2022-23	McGuire, Mary Pat. "Depave Chicago: Creating a depave network program to renature surface parking lots in the Chicago region," Walder Foundation, 2022-2023. \$140,000.
2022	Rodriguez, Luis, Jan Franklin Adamowski, Mike McKay, Mary Pat McGuire etal. "Critical Conversations on the Great Lakes Megaregion: a catalyst for improving sustainability," Great Lakes High Education Consortium (GLHEC), 2022, \$87,500.
2018-2020	McGuire, Mary Pat, Andrew Philips, David Grimley, Ashlynn Stillwell. Illinois-Indiana Sea Grant, National Oceanic & Atmospheric Administration (NOAA), Feb 2018-December 2021, "Hydrogeologic soil research for green stormwater infrastructure planning and design: new methods for adapting urban coast communities." \$175,000.
2017	McConkey, S.; Allan, K.; Ballerine, C.; Heistand, G.; McGuire, M.P. Metropolitan Water Reclamation District of Greater Chicago. "Land and Hydrologic Analysis for Stormwater Detention and Volume Control Trading Exchange in Cook County," 2017. \$131,000.
2016	McGuire, Mary Pat. Elizabeth W. Ingraham Grant, 'Chicago Flooding Solutions Alternatives,' Wright Ingraham Institute, 2016, \$5,000.
2014	McGuire, Mary Pat. Research Fellowship. Landscape Architecture Foundation (LAF) Washington DC, 2014, \$7,000.
2013	McGuire, Mary Pat. US-Environmental Protection Agency, Faculty Research Award. Washington DC, 2013, \$11,000.
2013	McGuire, Mary Pat. Research Fellowship. Landscape Architecture Foundation (LAF) Washington DC, 2013, \$7,000.
Internal - Total \$19	95,000
2023	McGuire, Mary Pat. "Chicago Public Schools (CPS) Vegetation Buffer Program - Pilot Project," Wadsworth Endowment Grant. \$6,000.
2021-22	Brown, Eliana [PI], Mary Pat McGuire, Margaret Schneemann, Layne Knoche. IL Extension Collaboration Grant, "GSI Research Toolkit and Outreach throughout the State of Illinois." 2021-2022, \$53,522.
2019-	Silvers, Michael, Mary Pat McGuire, Donna Buchanan, Carlos Carolli, John Myers, Gabriel Solis, "Hearing the Ocean, Seeing the Rain: Water, the Arts, and the Future of Human Life on Earth," Presidential Initiative to Celebrate the Impact of Arts and/or Humanities, 2019-ongoing, \$50,000.
2019	McGuire, Mary Pat. Office of the Vice Chancellor for Research OVCR Humanities Teaching Release, "Surface Design in Landscape Architecture," Fall 2019, \$14,000.
2018	McGuire, Mary Pat. College of Fine & Applied Arts FAA Project Completion Grant, book subvention, "FRESH WATER," 2018, \$2,500.
2018	McGuire, Mary Pat. Campus Research Board, book subvention, "FRESH WATER," 2018, \$10,000.
2017	McGuire, Mary Pat and Jessica M. Henson. Wadsworth Endowment Grant, "FRESH WATER design symposium" Department of Landscape Architecture, UIUC, 2017, \$12,000.
2016	McGuire, Mary Pat. Design Research Fellowship, FAA Design Research Initiative, 2016, \$25,000
2016	McGuire, Mary Pat. Matching Grant, "Chicago Flooding Solutions Alternatives," College of Fine and Applied Arts FAA, University of Illinois, 2016, \$5,000
2015	McGuire, Mary Pat. Wadsworth Endowment Grant. "Mapping Water," Department of Landscape Architecture, UIUC, 2015, \$4,800
2015	McGuire, Mary Pat. Campus Research Board, "Surface Ecologies in Landscape Architecture," University of Illinois, 2015, \$8,000

EVENTS

Sy	mposia	and	Conferences	Organized
----	--------	-----	-------------	-----------

2023-2024 "Design for Biodiversity," Great Lakes Regional Climate Action Seminar (GLRCAS) June 6-7, 2024

IL-ASLA, with Ohio, Michigan, New York, and Minnesota Chapters of ASLA, Virtual Event.

2022-2023 "Collaborating on Climate: Partnerships among landscape architects, educators, and communities," Great Lakes

Regional Climate Action Seminar (GLRCAS) February 9-10, 2023

IL-ASLA, with Ohio, Michigan, New York, and Minnesota Chapters of ASLA, Virtual Event.

2021-2022 "Climate (In)Securities within Great Lakes Communities: a Critical Conversation," Sep 19-20, 2022

[Organizing Committee] Great Lakes Higher Education Consortium, iSEE, Chicago, IL

2022 "Depave Chicago" partner and community workshops. June 16 & July 28, 2022 [Organizing Chair]

Depave Chicago, Chicago, IL

2020 "Bio(graphical) Diversity" January 24, 2020 [Co-chair]

Department of Landscape Architecture, University of Illinois, Champaign, IL

2018 "Fresh Water: Design Thinking for Inland Territories" September 13-15, 2018 [Co-chair]

Department of Landscape Architecture, University of Illinois, Champaign, IL

Exhibition Work

2023-2024 "Depaving is Liberation. Depave Chicago + The Montessori School of Englewood" 7'x 7' drawing

Chicago Architecture Biennial. "This is a Rehearsal" exhibition by The Floating Museum, Artistic Directors

Chicago Cultural Center, Drawing Room, November 1, 2023 - February 10, 2024.

2020 "Crossing Watersheds" and "Waterflow Underground" urban water infrastructure and watershed diversion maps

Exhibited in "well-ness at the Commonwealth" participatory research exhibition.

Sweetwater Foundation, Chicago, opened October 5, 2020.

2018 "WaterWorks" exhibition accompanying Fresh Water symposium

Temple Buell Hall Gallery, Champaign, IL, September 1-30, 2018

2017 "Transforming a Fallow Field" exhibition of studio work, July 1-Aug 5, 2017

Link Gallery, Krannert Art Museum

2014 "FLOW City" exhibit of studio models, May-June, 2014

Blanc Gallery, Chicago

2013-2014 "FLOW City" exhibit of studio work, April-May, 2013

Sweetwater Foundation, Chicago

2012-2013 "On Site, Matter, Context, Time" [Invited], November 16, 2012 - March 28, 2013

Solicited Entry in Reconsidering an Icon: Creative Conversations about Prentice Women's Hospital

Chicago Architecture Foundation, Chicago Architecture Club

2011-2014 "Food as Ecological Urbanism" long-term exhibit of studio work, installed May 2011, de-installed 2014

The Plant Exchange, Chicago IL

BUILT WORKS and COMPETITIONS

Landscape Architecture Works in Practice (Selected)

2023-2024 [with Depave Chicago]

Pilot project with The Montessori School of Englewood, Chicago, IL

Depaying 10,000SF of asphalt for a new green-living schoolyard in West Englewood. with Indigo Ecological Design, Geosyntec Engineers, and Depaye (Portland, OR)

2023 [with Depave Chicago]

First 50 trees @ Perspectives Academy, Chicago, IL

Schematic design and planting of phase 1 of vegetation barrier wall for air pollution for school located next to I-94. with Morton Arboretum, US-EPA, Environmental Law & Policy Center

2011-2013 [with Conservation Design Forum, Chicago]

Chicago Industrial Corridors, Green Infrastructure Stormwater Study, Chicago, IL 2011-2012 Green infrastructure strategies for stormwater in Chicago's 24 industrial corridors, 16,000 acres with CDF and Urban Lab

Chicago Department of Transportation, Sustainable Streets Design Standards, Chicago, IL 2012-2013

Design and ecological development for green infrastructure in the right-of-way, 23% of Chicago's land area, with CDF and Parsons Brinkerhoff

2007-2010

[with Peter Walker & Partners Landscape Architecture, Berkeley, California]

Barangaroo Waterfront Competition, Sydney, Australia 2008-2010

50 acre urban development of former port facility in Sydney Harbor - headland park, waterfront restoration, and public space design, with Ingenhoven Architects and Johnson Pilton Walker
Competition management through selection

National Eisenhower Memorial Competition, Washington D.C. 2010 *Presidential national memorial, with James Carpenter Design and 2x4* Competition management, not selected

Newport Beach City Hall and Park Competition, Newport Beach, CA 2008-2009

18 acre City Center Plaza and neighborhood ecological park within highway infrastructure, with Bohlin Cywinski Jackson, ARUP

Competition and design management through selection

Salesforce (Transbay) Transit Center, San Francisco, CA 2008-2010 5.5 acre ecological park above multi-modal station, with Pelli Clarke Pelli QA/QC management, schematic design through design development

Stanford University, Knight Management Center, Graduate School of Business, Palo Alto, CA 2007-2009

12 acre campus landscape - plazas, courtyards and outdoor amphitheater for 7 buildings, with Bohlin Cywinski Jackson and Boora Architects, ARUP

Project management, schematic design through design development

2006-2007

[with Office of Cheryl Barton, San Francisco, California]

University of Virginia South Lawn, Charlottesville, VA 2006-2007

10-acre campus landscape – garden court, memorial grove, stormwater circuit, w/ Moore Ruble Yudel, Hood Design Construction documents

Presidio Quartermaster Cultural Landscape Analysis and Treatment Recommendations, SF 2006-2007 Historical research and site design upstream from Crissy Field Design research, project management, report production

2003-2006

[with ASG Architects + Planners, Baltimore, Maryland]

Emory University 2005 Campus Master Plan Update, Atlanta 2003-2005

20-year Comprehensive Campus Plan, including Emory Hospital and Clinics Relocation Study, and creation of landscape classification plan to guide protection of unique remnant forests

Project management, land management classification

Rutgers University Fourth Street Portal, Camden 2004-2005

1.5 acre urban campus entry landscape

Landscape architecture design, schematic design, coordination with artist

University of Maryland Technology Education Teaching Center, Salisbury 2004-2005 4-acre student courtyard, tapis vert, and stormwater bio-infiltration design Landscape architecture, design development through construction documents

TALKS Invited

2023

"Depave Chicago" Morton Arboretum, Chicago Region Trees Initiative Trees and Green Infrastructure Work Group Quarterly Meeting, Alsip, IL, July 27, 2023.

2022	"Climate Change and HydroMeteorological Hazards: Quebec, Canada and USA Cross-Border Collaboration for Resilient Cities," Panel The United States at University of Quebec in Montreal, RIISQ Quebec InterSectoral Flood Network, September 21, 2022.
2022	"Conservation in Chicago South and West Side communities," Roundtable Summit. Hosted by Illinois Environmental Council, Chinatown Public Library, Chicago, August 15, 2022.
2022	"Depave Chicago: a design approach and program to renature paved ground in communities," Lecture in <i>Netsch Re:design lecture series</i> , Friends of the Parks (Chicago), August 9, 2022
2022	"Re-envisioning parking and pavement: for climate adaptation and site transformation," Museum Campus Working Group, City of Chicago, May 13, 2022
2021	"Water" Panel. Edgewater Environmental Coalition and 6018 North, March 30, 2021
2020	"Retrofitting Chicago for rainwater: a regional landscape approach" Lecture and panel. Chicago River Summit 2020, Friends of the Chicago River, November 12, 2020
2020	"Urban surface disruption: a landscape approach for rainwater" Lecture in Colloquium II: Research Discussion Forum. Iowa State University, November 10, 2020
2020	"Urban Surface Retrofit: Transforming a city for rainwater" Lecture and panel in Integrated Design for Sustainable Water Management. Invited talk. Cities Alive, online conference, October 22, 2020.
2020	"Urban Surface Disruption" Talk and panel with Erica Walker and Kristina Hill. A Year of Climate Justice lecture series. Climate Justice Panel, Woodbury School of Architecture, Los Angeles, October 20, 2020
2020	"South Lakefront Dump or Park?" Panel on the Calumet Lakefront Park USACE decision and environmental justice. Invited panel. Black Chicago Water Council, August 11, 2020.
2019	"Urban Surface as (Storm)Water Infrastructure: Un-Build/Re-Build for Resilience" Talk. Build Chicago, McCormick Place Chicago, September 19-20, 2019
2019	"Urban Surface Approaches for Green Stormwater Infrastructure: Current design research for the Calumet" Lecture. Illinois Green Industry Association, Annual Conference, January 14, 2019
2018	"Surface Design in Landscape Architecture" Common Lecture Series (All School), December 4, 2018. Rutgers University, School of Environmental and Biological Sciences, Department of Landscape Architecture
2018	"Landscape as Infrastructure: Flooding Solutions in Chicago-land" Talk.U.S. Geological Survey, IL Water Science Center, January 18 2018
2016	"Chicago hydro-geologic mapping and modeling: a basis for stormwater design site selection" Talk. Metropolitan Planning Council, Chicago, IL, August 24, 2016
2015	"Green Infrastructure Landscape Strategies" Talk. Metropolitan Planning Council, Chicago, IL, June 5, 2015
2014	"Green Infrastructure Forum: Beyond Metrics" Coordinator, moderator, speaker. Illinois Institute of Technology, Chicago, IL, June 2, 2014
2013	"Green Infrastructure Forum" Panelist with Deb Mitchell. Loyola University, Chicago
2013	"Filter/Collect, EPA Competition" Talk. WEFTEC Water Conference, Chicago, IL
2012	"Building on Legacy and Beyond: IIT H2O" Colloquium talk hosted by Gary Hildebrand and Peter Osler, panel with Peter Schaudt and Kevin Harrington. McCormick Tribune Campus Center, Chicago, IL
2012	"Archi-Salon: Inside Studio Gang Architects" Panel, with Jeanne Gang, Matthias Hollwich, Michel Rojkind, Tom Jacobs. Art Institute of Chicago
2011	"Modernist Landscapes in Downtown Chicago'" Panel with Peter Schaudt, Joe Karr Cultural Landscape Foundation, Garden Dialogues Series, Chicago

Conference Talks 2024	& Panels (Refereed & Invited) Gundecha, Nital, McGuire, Mary Pat. "So Kids Can Breathe: Tree Buffer Guidelines to Mitigate Air Pollution at Schools
	Adjacent to Highways," Mary Pat McGuire. Council of Educators in Landscape Architecture Annual Meeting, St. Louis, March 21, 2024.
2024	Goel, Vidhan, McGuire, Mary Pat. "Depaving for Climate: Evaluating landscape performance tool workflows for paved and depaved sites in urban areas," Mary Pat McGuire. Council of Educators in Landscape Architecture Annual Meeting, St. Louis, March 23, 2024.
2023	Mary Pat McGuire, Elizabeth Hebron, Kristopher Pritchard, Galen Newman, David Myers, Veronica Meadows, Jim Donovan. "Professional Licensure of Landscape Architects: The Role of Education, Educators, and Allied Organizations," Council of Educators in Landscape Architecture Annual Meeting, Austin, TX, March 2023.
2022	"Research Roundup: Coastal Resiliency and Green Infrastructure," Virtual panel to discuss research in the Great Lakes. National Sea Grant Program, April 6, 2022.
2022	McGuire, Mary Pat. "Depave: urban climate adaptation through subtraction design strategies," Council of Educators in Landscape Architecture Annual Meeting, Albuquerque, New Mexico. March 17, 2022.
2020	McGuire, Mary Pat., Margaret Schneemann. "Hydrogeologic Soil Research for Green Stormwater Infrastructure Planning and Design: Replicable Research from the Chicago-Calumet Region (CCR)" with Margaret Schneemann . WEFTEC, online conference, October 6, 2020.
2019	"Flint and Beyond: Sustainable Water" Roundtable Sustainability Cities Congress, Institute for Sustainability Energy and Environment, iSEE, UIUC, September 24, 2019
2019	"Research By Design," Panel with Rob Holmes, Kathleen Kambic, Kristi Cheramie, and Brett Milligan. CELA Council of Educators in Landscape Architecture, National Conference, University of California, Davis, Sacramento, CA (March 9, 2019).
2018	"Watershed Futures: Intersections of Design and Policy" ASLA National Association of Landscape Architects, Philadelphia, Presentation Panel, October 22, 2018
2018	"Landscape as Infrastructure: Regenerating Cities through the Urban Surface" Sustainability Cities Congress, Institute for Sustainability Energy and Environment, iSEE, UIUC, October 4, 2018
2018	"Points Lines Planes: Urban surface as territorial infrastructure" Fresh Water Design Symposium, University of Illinois, September 14, 2018
2018	"Transforming (the) Surface: Toward a Theory of Surface Design in Landscape Architecture'" (Refereed) Paper Presentation. March 24 2018 Council of Educators in Landscape Architecture CELA, National Conference, Blacksburg, Va
2016	"Surface Design in Landscape Architecture" (Refereed) Paper Presentation. March 26 2016 Council of Educators in Landscape Architecture CELA, National Conference, Salt Lake City, Utah
2016	"Reconfiguring an Urban Terrain: projective mapping for uncovering Chicago's hydro-geologic landscape" (Refereed) Paper presentation. February 26, 2016. WATER+ atmosphere symposium, Faculty of Architecture, University of Manitoba
2015	"Recalibration of Rivers" (Refereed) Presentation/panel with Mia Lehrer, Jessica Henson, and Patricia Akinaga. November 7, 2015, ASLA American Society of Landscape Architects, National Convention, Chicago, IL
2015	"Design Competition Pedagogy: Approaches and Outcomes from the EPA Campus Rainworks Challenge" (Refereed) Presentation with Jessica Cantrell, March 27, 2015 CELA National Conference, Manhattan, Kansas
2013	"Waterfront Ecologies" Presentation/panel. CELA National Conference, Baltimore, MD
2013	"Urban Design Urban Landscape, Urban Plan" Invited talk, with Alexander Eisenschmidt, Martin Jaffe, Marshall Brown American Planning Association APA, National Conference, Chicago
2012	"Grounds for Agriculture" CELA National Conference, Urbana-Champaign, IL
2012	"Downtown Chicago: The Moderated Landscape" Moderator with Peter Schaudt and Peter Osler

CELA National Conference, Chicago

2011 "Climate Change: What Landscape Architects Should Know" (Refereed) Presentation with Keith Bowers and

Kristina Hill, ASLA National Convention, San Diego

2011 "Temporary Urbanism" Invited Moderator, with with Chris Guillard and John Bela

ASLA National Convention, San Diego, CA

ON-CAMPUS TALKS

University of Illinois - Urbana Champaign

2022 "Chicago TERRAIN" Department of Urban and Regional Planning, Research Colloquium, March 29 2022.

2018 "Design Thinking in Landscape Architecture," Invited lecture. 3/15/2018

School of Art & Design, FAA, University of Illinois

2017 Coordinator, "Design Research Panel Series": three moderated panels on practices and methods of design research.

Hosted as part of the FAA Design Research Fellows, Dates: March 6, March 28 and April 18, 2017

2016 "Reading the Landscape: ways of thinking about the Site," Invited lecture. 9/16/2016

Arch 373, School of Architecture, FAA, University of Illinois

2016 "Urban Flooding in Chicago: a geologic basis for proposed stormwater design" Invited talk. 3/7/2016

ISGS 2016 Seminar Series, Illinois State Geologic Survey

Illinois Institute of Technology, Chicago, IL

F2013 "Urban Water Systems," Invited talk.

College of Architectural and Environmental Engineering, Armour College

F2012 "Ecology of Plants," Invited talk.

ARCH 505 Ecology Sustainability Site, College of Architecture

F2013 "Introduction to Landscape Architecture", Invited talk.

ARCH 100 Introduction to Architecture, CoA

F2012 "Introduction to Landscape Architecture", Invited talk.

ARCH 100 Introduction to Architecture, CoA

F2011 "Full Space", Invited talk.

ARCH 520 Principles of Urban Planning and Design, CoA

S2011 "Urban Agriculture & the IIT Campus", Invited talk. CoA

JURY & DESIGN REVIEW [Invited]

Special Jury/Design Panel

2024 American Society of Landscape Architecture, Professional Awards Jury (Analysis, Planning, Research, Communication)

2024 Council of Educators in Landscape Architecture, Faculty Research Awards Selection Jury
2024 Council of Educators in Landscape Architecture, Fountain Scholar Selection Committee

2022 University of Washington, Department of Landscape Architecture, Capstone Awards Competition Jury

2018, '19, '20 United States Environmental Protection Agency US EPA, Campus RainWorks Challenge Student Competition, National

Design Jury

2017 University of Illinois - Urbana Champaign - 150 Sesquicentennial Design Competition, Campus-wide Interdisciplinary

Student Design Competition, Selection Committee

2017 a2ru - Alliance for the Arts in Research University, Student Challenge Grant, National Faculty Jury

2015 Smith Group JJR, Urban Design Review, One of two invited critics for National Review

2005 Virginia Chapter of American Society of Landscape Architects, Awards Jury

2004 Rutgers University, Camden, NJ, Artist Selection Committee

Studio Design Review (Year-end academic review)

2020, 2021 Harvard University, Graduate School of Design

2021 University of Washington, College of Built Environments
 2021 Rutgers University, Department of Landscape Architecture
 2006, 2021 University of Maryland, College Park, School of Architecture

2020 University of Southern California, Department of Landscape Architecture

2019 University of Toronto, Daniels Faculty of Architecture, Landscape, and Design, [Thesis]

2019 Penn State University, Department of Landscape Architecture

2013 University of Illinois - Urbana Champaign, Department of Landscape Architecture, [Thesis]

2012 University of Illinois Chicago, School of Architecture

2011 Archeworks, Alternative Design School, Chicago
2010, 2011, 2012 Illinois Institute of Technology, College of Architecture

2009 University of California, Berkeley, Department of Landscape Architecture

2006, 2008 University of Virginia, School of Architecture

2005 Morgan State University, Baltimore, School of Architecture

[Interviewed on stormwater management]

MEDIA APPEARANCE

Dodosete	and	Interviews	
Podcasts	anu	interviews	

2022 WBEZ Chicago "Chicago was drenched this past weekend and many Chicagoans are dealing with flooded basements and water damage," on Reset with Sasha-Ann Simons, Environment & Public Health. 28:41-35:53. https:// www.wbez.org/stories/chicago-was-drenched-sunday-causing-flooded-basements/9e91ef81-c438-4e31-866cc639a44a99fc 2022 Mike Nowak Show, co-interview with Katya Reyna, on Depave Chicago, June 12, 2022. Minute 17:37-01:02:54 https:// mikenowak.net/2022/06/11/what-a-long-strange-garden-trip-its-been/ Inside Out & About Podcast with Margaret Frisbie, Director, Friends of the Chicago River. Aired February, 2022. https:// 2022 www.chicagoriver.org/about-the-river/inside-out-around/inside-out-about-podcast 2021 Talking Headways podcast with Jeff Wood, Streetsblog USA. "What We Can Do To Depave Cities," aired September 30, 2021. https://usa.streetsblog.org/2021/09/30/talking-headways-podcast-what-we-can-do-to-depave-cities/ 2018 Here & Now/WBUR/National Public Radio, aired nationally June 13, 2018. https://www.wbur.org/hereandnow/ 2018/06/13/houston-underground-tunnels-flooding [Interviewed on stormwater management] 2018 Houston Public Media NPR, aired May 12, 2018. Story published: https://www.houstonpublicmedia.org/articles/news/

in-depth/2018/05/12/284919/what-houston-is-learning-about-flood-tunnels-in-other-cities/

Reviews and Press - Print

2022

Waxman, Lori. "Chicago Architecture Biennial returns with 'The is a Rehearsal' and the Cultural Center Shines," in 2023 Chicago Tribune, November 28, 2023. https://www.chicagotribune.com/entertainment/ct-ent-chicago-architecturebiennial-2023-20231128-kdg54ix7mja2zoyoqhmvwtr44i-story.html [Depave Chicago] 2023 Jennings, Will. "Chicago Architecture Biennial 2023 launches diverse survey of the built environment," in Wallpaper, November 9, 2023. https://www.wallpaper.com/architecture/chicago-architecture-biennial-2023-usa [Depave Chicago] 2023 Sherriff, Lucy. "Cities are Depaving for a Cooler Future," in Discover Magazine, September 7, 2023. https:// www.discovermagazine.com/environment/cities-are-depaving-for-a-cooler-future [Depave Chicago] Sherriff, Lucy. "These Cities are Depaving for a Cooler Future," in Next City, September 1, 2023. https://nextcity.org/ 2023 urbanist-news/these-cities-are-depaving-for-a-cooler-future-removing-asphalt [Depave Chicago] 2023 Sherriff, Lucy. "A cooler future means a world with less pavement," in The Nation, August 31, 2023. https:// www.thenation.com/article/environment/asphalt-pavement-climate-cities/ [Depave Chicago]

Eng, Monica. "Combating climate issues through depaving," in *Axios*, September 20, 2022. https://www.axios.com/local/chicago/2022/09/20/combating-flood-climate-issues-depaving-chicago [Depave Chicago]

Wetli, Patty. "Depave Chicago Joins National Movement to Reclaim Paradise from Parking Lots: 'It's Really About a Transformation'," in WTTW, PBS-Chicago, August 24, 2022. https://news.wttw.com/2022/08/24/depave-chicago-joins-national-movement-reclaim-paradise-parking-lots-it-s-really-about [Depave Chicago]

Miles, Irene. "Digging into soil data helps inform green infrastructure design," Illinois-Indiana Sea Grant, March 10, 2022. https://iiseagrant.org/digging-into-soil-data-helps-inform-green-infrastructure-design/

Carney, Jeff. Review of *Fresh Water: Design Research for Inland Water Territories* by Mary Pat McGuire and Jessica M. Henson, Journal of Architectural Education *JAE Online*, June 5, 2020. http://www.jaeonline.org/articles/review/freshwater#/ [Book review for *Fresh Water: Design Research for Inland Water Territories*]

2019 Kristine Ryan, David A. Grimley, Andrew C. Phillips, and Mary Pat McGuire. "Calumet Soils: Soils-Based Green Infrastructure Design," *National Cooperative Soil Survey Newsletter*, Issue 87, May 2019, p. 14-16.

2019	Cooper, Danika. "Conference Review: Fresh Water: Design Thinking for Inland Water Territories," <i>Landscape Journal</i> , Issue 38:1, 2020. [Fresh Water conference and exhibition]
2018	Bobrow, Abigail. 'Weathering the Storms: What one team of Illinois researchers is doing to address urban flooding,' in <i>Storied</i> , produced by the Office of the Vice Chancellor for Institutional Advancement for the University of Illinois at Urbana-Champaign. October 29, 2018. [IL/IN Sea Grant research]
2017	Moser, Whet. 'What Chicago is Doing—and Can Do—to Prevent a Disastrous Flood,' in <i>Chicago Magazine</i> , Aug 30 2017. http://www.chicagomag.com/city-life/August-2017/What-Chicago-Is-Doingand-Can-Doto-Prevent-a-Disastrous-Flood/ [Cited for our research on landscape-based approaches to stormwater design]
2017	Schuler, Tim. 'Ghosts of Shorelines Past' <i>Landscape Architecture Magazine</i> (Print edition), NOW Section, February 2017. [Story on our hydro-geologic design research]
2016	Edelson, Zach. 'Chicago's Runoff: While the Windy City digs deep to fight flooding, one landscape architect finds a new solution,' in the Relational Water Landscapes Feature, <i>Architect's Newspaper</i> (Print) Issue 5, October 12, 2016. [Story on our hydro-geologic design research]
2016	Edelson, Zach. 'Chicago digs deep to fight flooding, but the city's geology may provide another solution,' <i>Architect's Newspaper</i> (Online edition), October 24, 2016 https://archpaper.com/2016/10/chicago-flooding-solutions-alternatives/ [Story on our hydro-geologic design research]
2013	Water Environment Federation. 'Students' Green Infrastructure Designs Win U.S. EPA Rainworks Challenge', in <i>Water Environment & Federation</i> (WEF) <i>Technology</i> , August 2013, Vol. 25, No. 8 http://stormwater.wef.org/2013/04/u-s-epa-announces-campus-rainworks-challenge-winners/ [US-EPA competition]
2013	U.S. Green Building Council, 22 April 2013 http://www.usgbc.org/articles/epa-honors-winners-first-ever-campus-rainworks-challenge

TEACHING

University of Illinois - Urbana-Champaign [2014-present]

Studios and Courses

Studios and Cours	cs
S2025	LA587 Seminar: Designing with Climate: Adapting Ourselves and Our Practices for a Changing Planet
F2024	LA433 Foundation Studio I 'Defining & Designing Sites' (Graduate)
S2024	LA434: Site Design Studio II: 'Landscape Change & Process' (Graduate)
S2023	LA587 Seminar: Designing with Climate: Adapting Ourselves and Our Practices for a Changing Planet
F2022	LA433 Foundation Studio I 'Defining & Designing Sites' (Graduate)
S2022	LA587/387 Seminar: Designing with Climate: Adapting Ourselves and Our Practices for a Changing
	Planet, co-taught with Professor Christopher Jones (Art & Design)
F2021	LA437 Regional Design Studio 'Foresting Calumet Coastal Communities' (Undergraduate)
F2020	LA437 Regional Design Studio 'ON-LINE/ON-LAND: Designing an Equitable Water Future for Chicago' (Undergraduate)
S2020	LA336/438 Studio Design Workshop 'DEPAVE CHICAGO' (Graduate & undergraduate)
S2019	LA336/438 Design Studio Workshop "Urban Surface: Calumet TER/RAIN" (Graduate & undergraduate)
F2018	LA250 Environmental Site Analysis "150 Trees"
F2018	LA346 Professional Practice in Landscape Architecture
S2018	LA336/438 Studio Design Workshop 'Urban Surface: Detroit' (Graduate & undergraduate)
S2017	LA587 Design Research Seminar 'Rethinking a Lot'
F2016	LA336 Studio I 'Defining Sites, Designing Process : New Public Space' (Graduate)
S2016	LA438 Studio Design Workshop 'Surface Ecologies in Landscape Architecture: Chicago' (Graduate & undergraduate)
F2015	LA336 MLA Studio I 'Defining Sites, Designing Process : Environmental Field Gallery' (Graduate)
F2015	LA250 Environmental Site Analysis
S2015	LA438 Surface Studio Design Workshop 'Surface Ecologies in Landscape Architecture' (Graduate & undergraduate)
F2014	LA437 Regional Design Studio 'Chicago-Calumet Waterlands' (Undergraduate)
F2015	LA250 Environmental Site Analysis

Independent Study + Directed Research

F2020	LA590 Huong Dinh "Toward Animal Solidarity in Landscapes"
	**Honorable Mention in LA+Creature international competition
F2020	LA590 Cher Wong "Toward Animal Solidarity in Landscapes"

Sum2020 LA590 Huong Dinh "Landscape Ecology: Frameworks, Excursions, & Design Models"
F2016 LA590 Qiran Zhang "Parametric Modeling: Chicago Test-plots"

F2016 LA590 Qiran Zhang "Parametric Modeling : Chicago Test-plots"
F2016 LA390 Zheng Cong "Hydrogeologic Design: Chicago"

S2016 LA590 Scott Douglas, "UIUC Campus Stormwater: An Assessment and Evaluation of Strategies for High-Performance

Landscape Design and Management"

S2016 LA590 Heena Gajjar, "Material Design Research: Asphalt Breakdown"

F2015 LA590 Wang, Jing "Sustainable Urban Design"

Master of Landscape Architecture - Thesis Committees

S2024-F2024 Vidhan Goel "Climate Adaptation of Majuli Island: Learning from Indigenous Practices," Committee Member F2023-S2024 Jarin Subah Tumpa "Third Landscapes for Flood-Resilience: Rethinking Scales of Green Infrastructure in

Neighborhoods in Khulna, Bangladesh," Committee CHAIR

F2022 Tonia Andreina, "Building as an Extension of the Earthly Landscape," Committee Member

F2020-S2022 Daniel Kletzing, "Soil Conservation as Desertification Mitigation in the Navajo Nation," Committee Member [MLA/

MUPP dual-degree thesis]

F2019-S2020 Myers, Kayla, "Wild Farm: Regenerative Agriculture," Committee CHAIR

F2014-S2015 Sui, Xinyue, "Urban Archipelago for Climate Change Adaptation: The Next Phase of Landmaking in Boston" Committee

CHAIR, *Nominated for Sasaki Day Awards,

S2015 Kang, Min, "Weaponry Landscape" Committee Member

S2015 Jiang, Xinnan, "The Role of Landscape Architecture in Stimulating Creative Industry: The Pilsen Neighborhood,

Chicago" Committee Member

Thesis Committees (outside of Landscape Architecture)

2023- Jane C. Gross, PhD Dissertation "Title TBD," Committee Member [PhD in Natural Resources and Environmental

Sciences with McKenzie Johnson (Chair)]

2022-2023 Jane C. Gross, Master Thesis, "Limits of Justice in Environmental Governance: Coal Ash and Ethylene Oxide in

Waukegan, IL," Committee Member [Master Thesis in Natural Resources and Environmental Sciences with McKenzie

Johnson (Chair), Sheena Martenies, Chloe Wardropper]

Illinois Institute of Technology [2011-2014]

Studios

S2014 LA542 Site and City: graduate landscape architecture '(Re)making the city as/through landscape' (Graduate)

F2013 LA545/ARCH419 Metropolis Infrastructure/Territory Studio (Graduate & undergraduate)

'FLOW City': landscape infrastructure flood-resilience studio, 3500 acres Southside Chicago

S2013 LA542/ARCH418/ARCH420 Site and City: advanced option studio (Graduate)

'Urban Field and Forest': productive, forest park along 4 miles of the CTA Green-line in South Chicago

F2012 LA543/ARCH417/ARCH419 Comprehensive Site Design: advanced studio (Graduate & undergraduate)

'Urban Water': campus stormwater green infrastructure intervention, USEPA competition 1st Place

S2012 LA544 Site City Region : graduate landscape architecture studio (Graduate)

'Park Here' : public space design of an abandoned transfer station, Chicago's Chinatown

F2011 ARCH545 Urban Design Studio : graduate architecture studio (Graduate)

'The Plant Exchange: Food as Ecological Urbanism': community food design in the Chicago Stockyards

S2011 LA544/ARCH418/ARCH420 Site City Region: advanced studio (Graduate & undergraduate)

'Sites of Production' Englewood Embankment Corridor: urban food systems and vacant land regeneration

Courses/Seminars

S2014 LA514: Professional Practice of Landscape Architecture, S2014 F2013 CAE593/ENVE590: Urban Water Systems Lecture Series, F2013

Sum2013 IPRO 321: IIT Green Infrastructure Stormwater Surfaces, with Dr. Paul Anderson/CAEE, Sum2013

S2013 AURB465 Principles of Urbanism: undergraduate architecture core curriculum, with Martin Felsen, S2013, F2012

S2012 CRP465 Ecological Basis of Planning: undergraduate architecture core curriculum, S2012, S2011

Independent Study

S2012 Catherine Trudeau, Sustainable Land Management

University of Maryland [2005]

F2005 LARC240: Graphic Communication & Design Studio, undergraduate landscape studio

Morgan State University [2004]

S2004 LAAR530: Landscape Architecture Studio III: Nature in the City, graduate landscape studio

University of Virginia [2003]

2003 Instructor, Design studio with Julie Bargmann, Summer 2003

Teaching Assistant, Planted Form, for Julie Bargmann, Spring 2003

Research Assistant, Groundwork book, research for Elizabeth Meyer, Spring 2003

SERVICE

Department Service

[University of Illinois at Urbana Champaign]

2021-2024	Chair, Master of Landscape Architecture Program	
2023-2024	Chair & Diversity Advocate, Search Committee for Tenure-Track Assistant/Associate Professor	
2023 (Sum)	Chair, Search Committee for Two (2) Teaching Assistant Professors	
2014-2024	Faculty Advisor, Student ASLA Chapter	
2020-2022	Member, Grievance Committee	
2020-2021	Member, Bachelor of Landscape Architecture Program Committee	
2020-2021	Chair, Search Committee for Assistant Professor	
2019-2020	Member, Department Advisory Committee	
2019-2020	Co-Chair, Biographical Diversity Symposium	
2014-2017	Chair, 2015-16 Master of Landscape Architecture Program Committee, led MLA Curriculum Revision	
	Member, 2014-15, 2016-17	
2014-2016	Member, Department Advisory Committee	
2015-2016	Member, Assistant Professor Search Committee	
[Illinois Institute of Technology]		
2011-14	Academic Advisor, Illinois Institute of Technology	
MLA Students, BArch / Landscape Architecture Specialization		
2012-2013	Exhibit Coordinator, Illinois Institute of Technology, Annual Open House – Landscape Architecture	
2013	Exhibit Coordinator, Illinois Institute of Technology, ASLA-CEO Roundtable visit	

College Service

2018-2020

[University of Illinois at Urbana Champaign]

2022-2025 Member, FAA Promotion & Tenure Committee

2022 Member, Faculty Search Committee (Climate & Sustainability), Department of Urban and Regional Planning

2018-2022 Vice-Chair, FAA Executive Committee, 2019-22 (except during S21 sabbatical)

Member, 2018-2022

Elections & Credentials Sub-Committee, 2018-22 Member, FAA Courses & Curricula Committee

2014-2015 Member, FAA Landscape Architecture Head Search Committee

[Illinois Institute of Technology]

2012-14 Member, Admissions Committee, Illinois Institute of Technology
 2011-2013 Member, Curriculum Committee, Illinois Institute of Technology

MLA/March, Created dual-degree Landscape Architecture Specialization

2005 Member, Faculty Search Committee, Morgan State University,

University Service

[University of Illinois at Urbana Champaign]

2023-2024	Member, Provost Task Force on the Implementation of the Public Engagement Research Option (PERO)
2023-2024	Member & Diversity Advocate, Search Committee for Dean of the College of Fine & Applied Arts, UIUC
2023-2024	Grant Reviewer, Chancellor's Call to Action Research Program, UIUC
2023-2028	Steering Committee Member, Cook Du-Page Geological Mapping Technical Advisory Committee
2018-present	Member, Illinois Geologic Mapping Advisory Committee (IGMAC)
2017,19,20,23	Grant Review, UIUC Campus Research Board
2021-2022	Core Planning Committee, Campus Landscape Master Plan (CLMP)

2020-2021	Steering Committee, Campus Landscape Master Plan (CLMP)
2017-2018	Member and Diversity Advocate, UIUC College of Fine & Applied Arts, Dean Search Committee
2014-2015	Faculty Member, UIUC Institute for Sustainability Energy & Environment,

[Illinois Institute of Technology]

2013-14 Member, Illinois Institute of Technology, Architectural Design Review & Recommendation Committee

2012-14 Member, Illinois Institute of Technology, Office Campus Energy & Sustainability,

Illinois Climate Action Plan, iCAP Water and Stormwater Taskforce

2020 Water Goal

External Service [Academic]

2022-present	Member, Roster of Visiting Evaluators (ROVE), Landscape Architecture Registration Board (LAAB)
2020-present	Editorial Board, Ground Works, Alliance for the Arts in Research Universities (A2RU)
2024	Paper Reviewer, Landscape Research Record
2024	Jury, American Society of Landscape Architects, Professional Awards Program
2024	Jury, Faculty Research and Scholarship Awards Program, CELA
2024	Jury, Fountain Scholar Program, CELA
2023	Grant Reviewer, Technical Review Panel, New Jersey Sea Grant Consortium (NJSGC)
2019-2022	Representative to ASLA Licensure and State Governmental Affairs Committee, on behalf of CELA
2015-present	Abstract Reviewer, National Conference, Council of Educators in Landscape Architecture (CELA)

2019 Paper Reviewer, Journal of Architectural Education JAE

2017 Grant Reviewer, National Geographic Society

2017 Paper Reviewer, Technology Architecture & Design TAD

Service in Design and Planning [Public-Sector, NGOs, Communities, and Professional Organizations]

2020-present	Steering Committee Member, Greater Chicago Watershed Alliance
2022-present	Member, National ASLA Climate Action Network
2021-present	Member, River Ecology and Governance Task Force, Metropolitan Planning Council
2014-present	Member, Calumet Stormwater Collaborative
2022-2023	Co-chair, Great Lakes Regional Climate Action Seminar, ASLA Chapters of the Great Lakes
2022-2023	Technical Advisory Committee, Trust for Public Land, Natural Solutions Tool
2017-2022	Design Review Board, City of Urbana, IL (Mayor appointed)
2018-2019	Campaign Committee, University of Virginia, School of Architecture, Design Excellence
2011-2013	Academic Subcommittee, American Society of Landscape Architecture
2010	Regional Committee, University of Virginia, Alumni Council, San Francisco
2005	Committee Co-Chair, Potomac ASLA Chapter Awards
2004-2005	National Student Services Committee, American Society of Landscape Architecture
2004	Artist Selection Committee, Rutgers University, Camden