CURRICULUM VITAE

MARIA D. COUNTS

Assistant Professor of Landscape Architecture

EDUCATION DEGREES

2009-2011 Master of Landscape Architecture

Department of Landscape Architecture

Rhode Island School of Design, Providence, Rhode Island

Thesis: Urban Sensescapes.

2005-2009 Bachelor of Science in Landscape Architecture

Department of Landscape Architecture **Cornell University**, Ithaca, New York

2004 Visual Studies in Painting and Drawing

Skidmore College, Saratoga Springs, New York

2001-2005 High School Diploma

Emma Willard, Troy, New York

EMPLOYMENT ACADEMIC

2018-present Assistant Professor, Landscape Architecture (tenure track)

School of Architecture

Clemson University, Clemson, South Carolina Design Studios and Computer Aided Design (MLA, BLA)

2017-2018 Assistant Professor, Landscape Architecture and Urbanism (tenure track)

College of Architecture

Illinois Institute of Technology, Chicago, Illinois

Design Studios (MLA, MARCH, MLA/MARCH Dual Degree), Visual Communication, Special Topics

2016-2017 Adjunct Assistant Professor, Landscape Architecture

Bernard and Anne Spitzer School of Architecture
City College of New York, New York, New York
Design Studios (MLA), Visual Communication

2016 Adjunct Assistant Professor, Urban Planning

Robert F. Wagner Graduate School of Public Service

New York University, New York, New York

Design Core (MUP)

2013-2016 Instructor, Landscape Architecture

Stuckeman School of Architecture and Landscape Architecture **The Pennsylvania State University**, University Park, Pennsylvania

Design Studios (MLA, MARCH, BLA, BARCH), Visual Communication, Materials and Methods, Planting Design,

Theory, Special Topics, Hybrid Representation

2010-2011 Teaching Assistant, Landscape Architecture

Department of Landscape Architecture

Rhode Island School of Design, Providence, Rhode Island

Design Studios (MLA) for Mikyoung Kim

EMPLOYMENT PROFESSIONAL

2018-present Principal, Counts Studio, L.L.C, New York City and Greenville, South Carolina

2011-2017 Managing Director, Counts Studio, Brooklyn, New York

Select projects include: Sandy Hook Pemanent Memorial, Active Tracks Ft. Collins Streetscape,

World War I National Memorial, Expo Georgia, Happy Valley Garden, Moore Square Comprehensive Tree Strategy, 337 Garden, Beijing International Garden Expo, Qianshan New City, UN Memorial for the Trans Atlantic Slave Trade

2016-2017 Assistant Landscape Architect, NYC Department of Parks and Recreation, Queens, New York

Select projects include: 911 Tribute Park and Memorial, Astoria Park, Rufus King Park, Queens Veteran's Memorial

2011 Design and Visual Communications Intern, Reed Hilderbrand, LLC, Watertown, Massachusetts

Select projects include: Philip Johnson's Monumental Beck House, Berkshire Boardwalk, Central Wharf Plaza

2009 Park Intern, Garden Club of America, New York, New York

Select projects include: The Christopher Chelsea Green Roof and Carl Schurz Park

2008 Horticulture Intern, Reford Gardens, Québec, Canada

Select projects include: Garden Guide including over 800 plants archived and photographed, layout plans for all historic

gardens, general maintenance of garden areas, help with green house and planting displays

2007 Nursery Assistant, Calendar's Nursery, Chatham, New York

COMPETITIONS & PROFESSIONAL PROJECT AWARDS

NATIONAL AND INTERNATIONAL

2017 Sandy Hook Permanent Memorial Design Competition

Newtown, Connecticut

Project Manager and Design Communication. 'Reflected Embrace'. Juried. On-going

2016 Ft. Collins Streetscape 'Off the Rails' Design Competition

Ft. Collins, Colorado

Project Manager and Visualization. 'Active Tracks'. Juried. 3rd Place Winner.

Semifinal Jury: Kevin Brinkman, Gino Campana, Kristina Cash, Nick Dunaske, Cameron Gloss, Laurie Davis,

Bevin Parker, Wynne ODell, Craig Russell

Final Jury: Ed Goodman, Hansey Betterbarraza, Walter Hood, Wade Troxell

2014 International Garden Design Competition

Whuhan, China

Project Manager and Visualization. 'Happy Valley Garden'. Winner. 900+ international anonymous entries in 30 countries

2013 National ASLA Honor Award in Analysis and Planning

Raleigh, North Carolina

Project Manager and Visualization. 'A 300-Year Vision for a 220-Year-Old Square'

2015 National World War One Permanent Memorial Design Competition

Washington, DC

Project Manager. 'Heroes' Green'. Juried. Finalist. Selected from 350+ international anonymous entries. Jury Members: Ethan Carr, Maurice Cox, Benjamin Forgey, Harry Robinson, Brigadier General John F. Shortal,

Allison Williams, Jennifer Wingate

2012 Beijing International Garden Expo Design Competition

Beijing, China

Project Manager and Project Designer. 'Path Garden'.

Master's Garden Exhibitor Winners Included: Diana Balmori, Peter Latz, Eva Castro, Toru Mitani, and Peter Walker

2011 National ASLA Honor Award in Design

Dallas, Texas

Design Communication Intern with Reed Hilderbrand. 'Philip Johnson's Monumental Beck House'

2008 Jardins de Metis, International Garden Festival 8th Annual Edition

Quebec, Canada

Project Designer. 'Petites Fenêtres" (first ever student project considered and built in the Design Festival)

ADMINISTRATIVE ACTIVITIES SERVICE AND OUTREACH

2018-present	Regional Director, Region 6 (Tennessee, North Carolina, South Carolina, Missippi, Puerto Rico) Council of Educators in Landscape Architecture (CELA)
2018-present	Executive Finance Committee, Member Council of Educators in Landscape Architecture
2018-present	Accessibility Commission and Awareness and Acessibility Subcomittee, Clemson University, Member
2018-present	Honors and Awards Committee, Clemson University, College and Landscape ArchitectureProgram, Member
2018-present	Marketing and Social Media Committee, Clemson University, Landscape Architecture Program, Member
2017-2018	Graduate Admissions Committee (MLA+U Program), Member
2017-2018	1st Year MLA Coordinator, Illinois Institute of Technology
2017-2018	MLA+U Program Course Book, Year 1, 2 and 3 Contributor and Editor
2017-2018	Academic iit ASLA Advisor, Illinois Institute of Technology
2017-2018	Social Media Coordinator and Committee Member, Illinois Institute of Technology
2017	Volunteer, Chatham Middle School, Take Action! Environmental Project and Save the Bees Competition
2015	Academic Advisor. Schreyer Honors College
2013-2015	Social Media and Website Contributor, Penn State University
2014	Community Outreach Volunteer, Philipsburg, Pennsylvania
2014	The Stuckeman Center for Design Computing (SCDC) Executive Committee Member, Penn State University
2013	Department Visioning Charrette Program Member
	RESEARCH SUPERVISION STUDENT WORK AWARDED
2017	
2017	STUDENT WORK AWARDED Advisor. National Student Honor Award in Communications
	STUDENT WORK AWARDED Advisor. National Student Honor Award in Communications Awarded project: 'Urban Landscape Metrics: Re-Imagining the Class Field Trip in New York City's Great Parks' Advisor. National Student Honor Award in Communications Awarded project: 'Dan Kiley Landscapes in Bartholomew County and Planting Typologies of the Miller Garden
2016	Advisor. National Student Honor Award in Communications Awarded project: 'Urban Landscape Metrics: Re-Imagining the Class Field Trip in New York City's Great Parks' Advisor. National Student Honor Award in Communications Awarded project: 'Dan Kiley Landscapes in Bartholomew County and Planting Typologies of the Miller Garder and North Christian Church' Advisor. Design Achievement Research Grant and Award for the Reuben and Gladys Golumbic Scholarship
2016	Advisor. National Student Honor Award in Communications Awarded project: 'Urban Landscape Metrics: Re-Imagining the Class Field Trip in New York City's Great Parks' Advisor. National Student Honor Award in Communications Awarded project: 'Dan Kiley Landscapes in Bartholomew County and Planting Typologies of the Miller Garder and North Christian Church' Advisor. Design Achievement Research Grant and Award for the Reuben and Gladys Golumbic Scholarship (\$7,132) Academic Advisor. Erickson Discovery Grant Awarded project: 'The Architecture and Ecologies of Urban Trees'
2016	Advisor. National Student Honor Award in Communications Awarded project: 'Urban Landscape Metrics: Re-Imagining the Class Field Trip in New York City's Great Parks' Advisor. National Student Honor Award in Communications Awarded project: 'Dan Kiley Landscapes in Bartholomew County and Planting Typologies of the Miller Garder and North Christian Church' Advisor. Design Achievement Research Grant and Award for the Reuben and Gladys Golumbic Scholarship (\$7,132) Academic Advisor. Erickson Discovery Grant Awarded project: 'The Architecture and Ecologies of Urban Trees' (\$3,500) EXHIBITIONS
2016 2016 2015	Advisor. National Student Honor Award in Communications Awarded project: 'Urban Landscape Metrics: Re-Imagining the Class Field Trip in New York City's Great Parks' Advisor. National Student Honor Award in Communications Awarded project: 'Dan Kiley Landscapes in Bartholomew County and Planting Typologies of the Miller Garder and North Christian Church' Advisor. Design Achievement Research Grant and Award for the Reuben and Gladys Golumbic Scholarship (\$7,132) Academic Advisor. Erickson Discovery Grant Awarded project: 'The Architecture and Ecologies of Urban Trees' (\$3,500) EXHIBITIONS INTERNAL AND EXTERNAL / INVITED AND JURIED Forthcoming. Exhibition. 'Immersive Landscapes and Technology'. Clemson University
2016 2016 2015 2019	Advisor. National Student Honor Award in Communications Awarded project: 'Urban Landscape Metrics: Re-Imagining the Class Field Trip in New York City's Great Parks' Advisor. National Student Honor Award in Communications Awarded project: 'Dan Kiley Landscapes in Bartholomew County and Planting Typologies of the Miller Garder and North Christian Church' Advisor. Design Achievement Research Grant and Award for the Reuben and Gladys Golumbic Scholarship (\$7,132) Academic Advisor. Erickson Discovery Grant Awarded project: 'The Architecture and Ecologies of Urban Trees' (\$3,500) EXHIBITIONS INTERNAL AND EXTERNAL / INVITED AND JURIED Forthcoming. Exhibition. 'Immersive Landscapes and Technology'. Clemson University Funded by the School of Architecture, Clemson University Forthcoming. Exhibitor. 'Visualizing Sounds in the Urban Landscape'. Location TBD.
2016 2016 2015 2019 2018	Advisor. National Student Honor Award in Communications Awarded project: 'Urban Landscape Metrics: Re-Imagining the Class Field Trip in New York City's Great Parks' Advisor. National Student Honor Award in Communications Awarded project: 'Dan Kiley Landscapes in Bartholomew County and Planting Typologies of the Miller Garder and North Christian Church' Advisor. Design Achievement Research Grant and Award for the Reuben and Gladys Golumbic Scholarship (\$7,132) Academic Advisor. Erickson Discovery Grant Awarded project: 'The Architecture and Ecologies of Urban Trees' (\$3,500) EXHIBITIONS INTERNAL AND EXTERNAL / INVITED AND JURIED Forthcoming. Exhibition. 'Immersive Landscapes and Technology'. Clemson University Funded by the School of Architecture, Clemson University Forthcoming. Exhibitor. 'Visualizing Sounds in the Urban Landscape'. Location TBD. New York State. Funded by the New York State Council on the Arts Exhibitor. 'Into the Studio'. S.R. Crown Hall Chicago, Illinois

3 / 11 CV MARIA COUNTS 10.2018 2015 Exhibitor. World War One National Design Competition. John A. Wilson Building, Council of the District of Columbia

> Washington, DC Invited, Juried

Curator, Kiley in Columbus, Projects in Columbus, Indiana by the Landscape Architect, Dan Kiley and 2015

Landscape Typologies of the Miller Garden and North Christian Church, The Willard G. Rouse Gallery

University Park, Pennsylvania

2015 Curator. Imagining a New Brooklyn Waterfront; Alternative Realities along the East River in Brooklyn

The Pennsylvania State University

Exhibitor. Rosa Barba Biennial of Landscape Architecture Exhibition of Moore Square 2014

> Barcelona, Spain Invited, Juried

2014-2016 **Curator. Site and Community Design Course Exhibit**

Department of Landscape Architecture

Penn State University

Invited

2011 **Exhibitor. Outdoor Reflections**

Providence, Rhode Island

2004 **Exhibitor. Portraits**

Albany, New York

Invited

FELLOWSHIPS, RESIDENCIES AND

RESEARCH GRANTS

2018 New York State Council on the Arts Grant, The Van Alen Institute, New York, New York

Individual Project: "Sonic City: Visualizing Sounds in Urban Spaces".

The project uses New York City public parks as case studies to examine natural and artificial sounds for their potential as

design elements to reduce stressors for her project. \$10,000. Sole applicant. One-time grant.

Visiting Artist, The American Academy in Rome 2014

Rome, Italy

Three-week visiting residency. 'Visualizing the Roman Forum'

2010 Rudy J. Favretti Fellow, Garden Club of Virginia

Charlottesville and Mathews County, Virginia

Historic Preservation Project: 'Green Plains'. \$6,000. Sole applicant.

20017 and 2008 Garden Club of Kinderhook Scholar Award, Garden Club of Kinderhook

Kinderhook, New York

Digital media grant. \$1,000. Sole applicant.

PUBLICATIONS

EDITED BOOK CHAPTERS

2019 Forthcoming. Author. Counts, Maria Debije. "Drawing and Making in the Early Stages of Design", In

Representing Landscapes: Analogue, edited by Nadia Amoroso. New York, NY: Routledge, Taylor & Francis. 2018/2019.

2016 Author. Counts, Maria Debije. "Balancing Intersections of Analogue and Digital Representations in

Site Design," In Representing Landscapes: Hybrid, edited by Nadia Amoroso. New York, NY: Routledge.

2016.

2016 Co-author. Counts, Maria Debije with Christopher Counts. "Model-Minded; Conversations in 3d as Means for

Exploring Design Alternatives in Urban Parks," In Representing Landscapes: Hybrid, edited by Nadia Amoroso.

New York Routledge. 2016.

Author. Counts, Maria Debije. "Landscapes that Fit Together," In Representing Landscapes: Digital, edited by 2015

Nadia Amoroso. (Vol. 1, pp 117 – 126). New York, NY: Routledge. 2015.

2015 Author. Counts, Maria Debije. "Sensing Landscapes through Perspective," In Representing

Landscapes: Digital, edited by Nadia Amoroso. New York, NY: Routledge. (Vol. 1, pp 157 - 165). New York,

NY: Routledge. 2015.

PUBLICATIONS ABSTRACTS PEER REVIEWED Author. Counts, Maria Debije. "Visualizing Soundscapes: Invisible Agents of Well-Being in the 2018 Everyday Urban Landscape". 2018 Author. Counts, Maria Debije. "Representing Landscapes 3D: Revisiting the Physical Model in Landscape Architecture Education". 2018 Author. Counts, Maria Debije, with Christopher Counts. "Urban Landscape Metrics: Re-Imagining the Class Field Trip in New York City's Great Parks". Author. Counts, Maria Debije, with Ron Henderson. "Dan Kiley in Bartholomew County, Indiana, Materials 2016 from the Columbus Indiana Architectural Archives and Planting Typology Investigations of the Miller Garden and North Christian Church." Council of Educator in Landscape Architecture (CELA) magazine, 2016. Co-author, Counts, Maria Debije, with Christopher Counts. "Inverted Tactics; A Negative Space Approach to 2016 Visualizing the Landscape". Council of Educator in Landscape Architecture (CELA) magazine, 2016. **PUBLICATIONS** BY OTHERS / ACCOUNTS OF TEACHING AND BOOK REVIEWS 2017 Book Review Cooper, Danika. "Representing Landscapes: Hybrid". Book Review in Journal of Architectural Education. December 7, 2017 Faculty Spotlight and Quoted. "Landscape Architecture Students Pair Age-Old Methods with Technology," In 2015 Penn State News by Julie Eble. May 9, 2015. < http://news.psu.edu/story/356781/2015/05/08/academics/ landscape-architecture-students-pair-age-old-methods-technology>. Accessed May 10, 2015. Book Review. "Representing Landscapes: Digital," In Alexandra Antipa's review in Landscape Architects Network. 2015 March 09 2015. "A book review of Representing Landscapes: Digital by Nadia Amoroso. http://landarchs.com/rep resenting-landscapes-digital-book-review/>. Accessed April 01, 2015. 2014 Student Work Feature. "Landscape Architecture Student Work on Display in Stuckeman Family Building Studios," in PennState College of Arts and Architecture online. Summer 2014. https://stuckeman.psu.edu/news/ landscape-architecture-student-work-display-stuckeman-family-building-studios> **PUBLICATIONS** BY OTHERS / ACCOUNTS OF CREATIVE PRACTICE 2017 Project Feature. "337 Garden," In Compendium of Landscape Architecture and Open Space by Karl Ludwig. Switzerland: Braun Publishing AG. 2017. Project Feature and Garden Photography. "Petites Fenêtres," In The Making of Place: Modern and Contemporary 2016 Gardens by John Dixon Hunt. (pp 67-71). London, UK: Reaktion Books. 2016. 2017 Volunteer Feature. "Battle of the Bees." Chatham Central School District, www.chathamcentralschools.com/2017/10/20/battleof-the-bees-begins/. Accessed 22 December 2017. 2017 Project Feature. "Landmarked Rufus King Park in Queens to Get New Entrances and Other Upgrades." New York YIMBY, 19 June 2017, newyorkyimby.com/2017/02/landmarked-rufus-king-park-in-queens-to-get-new-entrances-and-other-upgrades. html. Competition Update and Spotlight. "Final Designs for National World War I Memorial Selected," In U.S. Department 2015 of Veteran's Affairs. By Melissa Heintz. http://www.blogs.va.gov/VAntage/25195/world war i memorial/> Accessed 13 January 2016. Announcement. "Five Finalists in Contest to Design World War I Memorial in DC," In CNSNEWS.COM by 2015 Brett Zongker. 15 August 2015. < http://www.cnsnews.com/news/article/5-finalists-contest-design-world-war-i-me morial-dc>. Accessed 16 January 2016. Project Feature. "World War I Memorial Competition Finalists Announced," In ArchDaily by Sabrina Santos. 2015 20 August 2015. http://www.archdaily.com/772212/world-war-i-memorial-competition-finalists-announced/

Project Update. "Commission Unveils Design Finalists for World War I Memorial". Washington Business Journal by Bob Niedt. 19 August 2015. < http://www.bizjournals.com/washington/news/2015/08/19/commission-unveils-design-finalists-for-world-war.html> Accessed 16 January 2015.

Accessed 22 August 2015.

2015

2015	Announcement and Quoted. "Counts Studio Design Selected as Finalist in World War I Memorial Design Competition," in PennState College of Arts and Architecture online. 2015. https://stuckeman.psu.edu/news/counts-studio-design-selected-finalist-world-war-i-memorial-design-competition . Accessed 16 January 2016. Project Overview. "Heroes' Green," In The January 18 American Institute of Architects. 19 2026.
2015	http://www.architectmagazine.com/project-gallery/heroes-green_o Accessed 15 January 2016. Competition News. "Stage II Finalists Announced for World War I Memorial," In World Landscape Architecture by Damian Holmes. 23 August 2015. http://worldlandscapearchitect.com/stage-ii-finalists-announced-for-world-war-i-memorial/#more-19699 . Accessed 15 January, 2016.
2014	Project Feature. "Expo Georgia Convention Center for Tbilisi," In ArchDaily by Karissa Rosenfield. 03 Oct 2014 http://www.archdaily.com/553712/trahan-architects-design-expo-georgia-convention-center-for-tbilisi/ Accessed 30 Dec. 2014
2014	Project Feature. "13th China International Garden Expo," In Atlas of World Landscape Architecture by Chris Van Uffelen's (Volume 1, pp 344-345). Switzerland: Braun Publishing AG.
2014	Exhibition Announcement . "Counts Studio Recognition, 8th International Biennial of Landscape Architecture," in Penn State College of Arts and Architecture online. 2014. https://stuckeman.psu.edu/news/counts-studio-recognition-8th-international-biennial-landscape-architecture . Accessed 16 January 2016.
2013	Feature. McKee, Bradford. "Elevated Ground: A 300 Year Vision for a 220-Year-Old Square," in Landscape Architecture Magazine (LAM). October 2013:155. Print.
2013	Project Feature. "UN Memorial Competition Christopher Counts Studio with Artist Joseph Norman," In World Land scape Architecture by Damian Holmes. 9 Nov. 2012. Web. http://worldlandscapearchitect.com/un-memorial-competition-new-york-usa-christopher-counts-studio-with-artist-joseph-norman/ Accessed 11 June 2013.
2013	Co-author. Counts, Maria with Christopher Counts. "Elevated Ground: A 300 Year Vision for a 220-Year Old Square," In 2013 ASLA Proessional Awards category of LAM online. October 2013. https://www.asla.org/2013awards/187.html . Accessed 16 January 2016.
2013	Design Update. Baverman, Laura. "Arborist: Trees Will Survive Moore Square Redesign," Raleigh Public Record," In the Raleigh Public Record, 29 Apr. 2013. Web. 11 June 2013. http://raleighpublicrecord.org/news/2013/04/29/arborist-trees-willsurvive-moore-square-redesign/ .
2013	Project Feature. "Moore Square." Landscape World 70 Magazine. Korea: Archiworld., LTD. Summer 2013: 116.
2013	Article. "Elevated Ground," in World Landscape Architecture by Damian Holmnes.11. Jan 2013. http://worldlandscapearchitect.com/elevated-ground-raleigh-usa-christopher-counts-studio/ . Accessed 11 June 2013.
2012	Project Update. Garfield, Matt. "Raleigh Seeks Deal on Moore Square." News & Observer [Raleigh, North Carolina] 25 Apr. 2012. Print.
2011	Project Article. "Great Places: Moore Square," In the Official City of Raleigh Portal. City of Raleigh, 9 Feb. 2011. Web. 02 July 2012. http://www.raleighnc.gov/government/content/PlanUrbanDesign/Articles/GreatPlaceMooreSquare.html . Accessed 03 August 2012.
2009	Designer Spotlight. "Petites Fenêtres," In Les Amis des Jardins de Métis. Winter 2009. Québec, Canada. Print.
	PROJECTS COMPETITIONS/ INSTALLATIONS/ BUILT WORK
2017-2018	Sandy Hook Memorial Design Newtown, Connecticut
2017	Savoy Park Apartments Planting Design and Landscape New York, New York
2016-2017	Tribute Park, a 911 Memorial Reconstruction Site Rockaways, Queens, New York Assistant Landscape Architect
2016-2017	Rufus King Park Queens, New York Assistant Landscape Architect

2016 Fort Collins Streetscape Design Competition Fort Collins, Colorado Project Manager and Design collaborator 2015-2016 Heroes' Green National Memorial Design Competition Washington, District of Columbia Project Manager, Design collaborator and visual communication production 2014 Expo Georgia Master Plan Tbilisi, Republic of Georgia Project Manager, Design collaborator and visual communication production 2014 Happy Valley Garden, International Garden Expo Competition Whuhan, China Project Manager, Design collaborator and visual communication production 2013 Julian B. Pane Park Proposal with Raymond Jungles Inc. Tampa, Florida RFP Project Manager. Design collaborator 2013-337 Garden New York, New York Project Manager, Design collaborator, visual communication and construction drawing production, planting design 2013 **Beijing International Garden Expo** Beijing, China Project Manager, Design collaborator, visual communication and construction drawing production 2012 **Moore Square Comprehensive Tree Strategy** Raleigh, North Carolina Project Manager, Design communication and drawings. Analysis and planning 2012 UN Memorial Park Competition for the Trans Atlantic Slave Trade with Artist Joe Norman New York, New York Project Manager, Design communication and drawings 2011 Qianshan New City 55-acre Rooftop Park Zhuhai, China Project designer through Design Documentation Drawings 2011 **Pedestrian Mall** Zhuhai, China Design contributor and representation for mixed-use pedestrian mall **UN Memorial and Park for the Trans Atlantic Slave Trade** 2011 New York, New York Design and representation 2011 Philip Johnson's Monumental Beck House Dallas, Texas (Reed Hilderbrand) Design communication and drawings 2010 Circle Garden North Chatham, New York (Freelance) Sole Designer, Installation, Representation 2010 **Green Plains Historic Property Research and Analysis** Matthews County, Virginia Completed as a Rudy J. Favretti Fellow 2008 Petites fenêtres, International Design Festival Jardins de Métis, Québec, Canada (Freelance) Temporary garden installation. Design and installation direction Play Zone, International Design Festival 2008 Jardins de Métis, Québec, Canada (Freelance) INVITED PARTICIPATION REVIEWS / PRESENTATIONS / LECTURES / JURY REVIEWS Forthcoming. "Soundscapes and Public Parks". PhD in Landscape Architecture Program, Clemson University. October 2018 2018 2018 Lecturer. "Sensible Designs: A Selection of Counts Studio Projects", Architecture Research Forum, IIT PhD. February 2018. 7 / 11

2018	Lecture. "Research and Teaching", School of Architecture, Clemson University. March 2018.
2017	Critic. First Year MLA Studio. University of Illinois at Urbana Champagne. December 2017.
2017	Lecturer. "Research and Practice". Robert Reich School of Landscape Architecture, Louisiana State University. February 2017.
2016	Critic. "Science Fair of the MLA Thesis Studio". City College of New York. New York, April 2016.
2016	Presenter, with Christopher Counts. "Inverted Tactics; A Negative Space Approach to Visualizing the Landscape". Council of Educator in Landscape Architecture (CELA), Salt Lake City, Utah. March 2016
2016	Presenter , with Ron Henderson. "Dan Kiley in Bartholomew County, Indiana, Materials from the Columbus Indiana Architectural Archives and Planting Typology Investigations of the Miller Garden and North Christian Church". Council of Educator in Landscape Architecture (CELA), Salt Lake City, Utah. March 2016
2016	Lecturer . "Expanding the Human Experience and Performance of Urban Landscapes" University of Southern California, School of Architecture, Los Angeles, California. March 2016.
2016	Critic. MLA Studios. University of Southern California, School of Architecture, Los Angeles, California
2016	Multi-media Presenter. "Heroes' Green" World War I Centennial Commission, Jones Day, Washington, District of Columbia
2015	Jury Review Panelist . Studio Projects, Invited by Victoria Marshall, David Leven and Brian McGrath The New School at Parsons School of Constructed Environments, New York, New York
2015	Lecturer. "Spaces, Traces, Places" The University of Georgia, Athens, Georgia
2015	Lecturer. "Planting Typologies at the Miller Garden and North Christian Church" The Pennsylvania State University, University Park, Pennsylvania
2015	Round-table Participant. "Dan Kiley Landscapes in Bartholomew County, Indiana" The Pennsylvania State University, University Park, Pennsylvania
2015	Lecturer and Workshop Leader. "3d Trees" for "Learning from A.E. Bye and John Hejduk, Re-seeing the Bye Wall House as Landscape" the Exhibition Co-Curated by Thaisa Way, FAAR '15 and Ron Henderson, FASLA The Pennsylvania State University, University Park, Pennsylvania
2014	Lecturer. "Contemporary Garden Installations" Invited by John Dixon Hunt, Garden Seminar Course The Pennsylvania State University, University Park, Pennsylvania
2014	Jury Review Panelist. "Ecological Design" For Alex Felson's Multi-Disciplinary Studio Yale University School of Architecture and School of Forestry & Environmental Studies, New Haven, Connecticut
2013	Lecturer. "Green to Post Green" Invited by James Wines, Department of Architecture The Pennsylvania State University, University Park, Pennsylvania
2013	Lecturer and Open House Coordinator. "From Brooklyn to China" The University of Virginia Alumnae Association Event, Counts Studio, Brooklyn, New York
2011	Symposium Panelist and Movie Feature. "Twice Upon a Garden" The AIA of New York, New York, New York Including my project, Petites Fenêtres, a FIFA awarded Traveling Documentary on the Making of Installations at the Jardins de Métis
2010	Lecturer and Tour Leader. "Green Plains"

Matthews County, Virginia

TEACHING

CLEMSON UNIVERSITY

2019 Forthcoming. LARC 1520 Basic Design II (BLA)

2018 LARC 8010 Landscape Architecture Orientaiton I (MLA)

2018 LARC 4380 Advanced Computer-Aided Design (BLA)

ILLINOIS INSTITUTE OF TECHNOLOGY

2018 LA 544 Landscape Architecture Studio IV: Site, City, and Region (MLA)

Development of landscape architecture as a multi-scalar framework for designing dynamic urban processes and sites. Emphasis on research and design strategies that focus on the region as an analytical lens for site-specific design. While this course is part of the curriculum, Professor Counts developed this studio to incorporate an emphasis on understanding scale, form and function through physical design. A series of guest lecturers are included along with digital workshops to aid students in understanding existing conditions as well as visualizing their projects at multiple scales.

LA 541 Landscape Architecture Studio I: Processes (MLA, MARCH)

Professor Counts was asked to revamp this course for the incoming MLA and dual degree MLA/MARCH program as a foundation course for all new students studying graduate landscape architecture. The newly developed course is an intensive semester that integrates a variety of analog, digital, and hybrid media to explore experiential and process-driven observations of a local site. From these finginds, students work to visualize their discoveries and make site-based design decisions in their final interventions. Understanding the fundamental relationships of dynamic processes with an emphasis on representing time, movement, space, light, rhythms, shifting boundaries and enclosures, and physical materials of landscape, students are acutely aware of the changing nature of landscape and are prepared for future studios engaging representation and design tactics. A selection of the student work from the course is featured in the forthcoming book, *Representing Landscapes: Analogue* (Routledge: 2018)

TEACHING

2017

NEW YORK UNIVERSITY

2016 URPL-GP 1620: Intro to Urban Physical Design (MUP)

Co-taught with Barbara Wilks

This course concentrates on design, research, interpretation and analysis of urban spaces in New York City, with discussion of the region, the country and abroad. The introductory nature of the course necessitates overview of a broad range of topics rather than in-depth exploration of each topic. However, all course materials and work relate to the forces that shape urban form. By the end of the course, each student will develop an awareness of the built environment and the critical elements required for successful place making. This particular version of the course investigated over 20 sites in New York City with a particular focus on human use, perception, and social exchange. Three 100+ page books of student work resulted diagramming and analyzing a variety of design considerations for each part and as a means of comparison.

TEACHING

CITY COLLEGE OF NEW YORK

2016 LAAR 61100 Landscape Architecture Studio I: Design Tactics: An Introduction to Design (MLA)

Professor Counts was asked to re-invent this course as well as develop it to relate to the co-requisite drawing course. The course was re-imagined as a hands-on approach to testing basic drawing and modeling techniques, with a focus on environmental processes. The first half of the semester was taught in analogue 2d only, while the second half integrated 3d and digital technology. A selection of the student work is featured in the forthcoming book, *Representing Landscapes: Analogue* (Routledge: 2018). An emphasis on design iteration was key to student progress throughout the course. Each workshop was specifically tailored to building off of the previous assignment.

This studio introduces a range of technical, spatial, and cognitive skills used in urban landscape design. Manipulation of terrain and spatial conditions are explored using two-dimensional traditional and digital media: plan and section drawing, projection drawings, and three-dimensional physical models. Students are instructed in analytic mapping techniques used to investigate systemic site processes at multiple scales. Studio I design research skills are brought together in the second half of the semester when a terrain is designed in accord with the impacts of a speculative environmental process.

2016 LAAR 64100 Landscape Architecture Studio IV: Red Hook Homes and its Neighborhood (MLA) Co-taught with Barbara Wilks

Co-taught with Barbara Wilks

The fourth design studio focuses on the complex and dynamic public space of New York City Housing. Students build on previous study to investigate the physical and cultural forces that shape a specific housing landscape. A master plan for expanded development (mixed use or mixed income) or in response to environmental inequity such as floodplain location is produced and issues are further explored through development of a detailed landscape plan.

TEACHING

PENN STATE UNIVERSITY

2016 Larch 590: Graduate Colloquium (MLA, MSLA)

Co-taught with Christopher Counts

This seminar course is required for all landscape architecture graduate students. The seminar included a series of individual lectures by faculty and students. This version of the course covered introductory design theory with an emphasis on contemporary design criticism and practice.

2016 Larch 497B: Hybrid Representation and Portfolio Works (BLA, MLA, BARCH, MARCH)

Co-taught with Christopher Counts

This course was offered as a one-time course elective. A series of new hybrid workshops developed for the course introduced students to methods of design representation not previously covered in other courses. Students focused on one specific past studio project. A selection of the student work was featured in the 2016 CELA conference in Salt Lake City. Although students learned to skills in visualization, students engaged representation as a means for communicating their design intent rather than as skills-building. A selection of student work from this course was featured in *Representing Landscapes: Hybrid* (Routledge: 2016).

2015 Larch 151: Introduction to Design Visualization Studio (BLA Studio)

Co-taught with Ann Tarantino

Introduction to Design Visualization Provides students with an introduction to visualization techniques for landscape architectural design and planning. The complexity and scale of most design projects and the collaborative nature of design work necessitate the use of graphic images to develop and communicate design ideas from the very early conceptual stage to the final construction documents. Developing skill at design drawing and visualization begins with basic concepts of seeing, perception, and principles of communication. The goal of this course is for students to begin developing their visual communication skills using a range of media and to start on a "lifetime effort" of enjoyable and productive graphic thinking and communication. Both concepts and techniques will be stressed.

Larch 331: Landscape Architectural Design Implementation I: Materials and Methods (MLA, BLA)

Co-taught with Christopher Counts See below for 2014 description

2015

2015 Larch 414: Design & Theory V: Imagining a New Green Point Waterfront Studio (MLA, BLA)

Co-taught with Christopher Counts

This advanced studio searches for an alternate reality and new paradigm for the new and resilient Greenpoint Waterfront master plan and design that would stand in juxtaposition to the exploits of the adjacent development to the north and south. Involved in the studio is an intensive study of current (many quite successful and reasonably lucrative) and future uses of the industrial buildings and how they might support a more civic and community-minded agenda. Students will investigate such topics as, how might a low-cost public waterfront landscape intervention be imagined that is both safe, inspiring, and sustainable? How can landscape architecture students offer a new alternative vision of the East River waterfront.

2015 Larch 332: Design Implementation II: Plants (MLA, BLA)

Co-taught with Ron Henderson

Introduces the principles and techniques of planting design, including instruction in proper construction documentation. For Landscape Architecture majors only. This course already existed on the curriculum, but was revamped to focus on tree planting typologies and spatial considerations of planting for students. A series of lectures on planting typologies including one tree, row, allee, forest, hedgerow, grid and quinqunx were developed and incorporated into the course. Students explored planting design in 2d and 3d. The semester included an exhibition of planting typologies in 3d model form as well as a series of analysis of the planting typologies that explored the various phenomenological aspects of plants. Considerations such as seasonality, leaf color, leaf structure, time, and scale were explored to reveal the nuances of planting with a particular focus on trees. In addition, over 20 Dan Kiley projects were digitized and included in the exhibited that consisted of works only once ever exhibited as a means to explore case studies. The course was selected as a 2016 ASLA National Award Winner in Communications.

2014 Larch 515: **Design and Theory I: Introduction Studio** (MLA)

Co-taught with Christopher Counts

This course is the first of a four-class sequence of design studios at the core of the professional MLA design program. The design studio is an active learning setting where principles discovered in lecture or seminar classes are subject to experiments in the form of design projects. It is a class setting where solutions to complex problems are synthesized and tested based on information gathered in earlier and concurrent classes. This course was re-imagined to dovetail with the co-requisite LARCH 251 taught by Professor Maria Counts.

2014 Larch 251: Design Visualization and Graphics (MLA)

See below for 2013 description

2014 Larch 331: Landscape Architectural Design Implementation I: Materials and Methods (MLA/BLA).

Co-taught with Christopher Counts

Introduction to landscape construction materials and their use in design; includes principles and techniques for detailed design of site elements. Students develop understanding of the fundamental structural qualities of materials and use that knowledge to devise and illustrate their own design details. The same understanding of material behaviors will be used to investigate the qualities of novel construction materials, and will guide the development of construction details that respond to new constraints and opportunities. A selection of student work from this course was featured in *Representing Landscapes: Hybrid* (Routledge: 2016).

2014 Architecture and Landscape Architecture Summer Program

Co-taught with Reggie Aviles

The camp's interactive educational experiences include design exercises, a construction site visit, a tour of a professional architecture office, an introduction to the latest technology in computer aided drafting and modeling, a field trip to Frank Lloyd Wright's famous houses Fallingwater and Kentuck Knob, hands-on building and model-making activities, and various lectures, films, campus tours and social activities. The Penn State Architecture/Landscape Architecture Summer Camp provides an opportunity for high school students interested in architecture, landscape architecture, architectural engineering or construction management the opportunity to experience the profession and see firsthand the kinds of activities that take place in a university architectural and landscape architecture program.

2014 Larch 312 Design and Theory IV: Site and Community Design Studio (MLA, BLA)

Co-taught with Barry Kew

This core studio was an existing course in the program, but Maria Counts collaborated with course professors to develop the studio in a new way to incorporate more representation and 3d modeling of designs at the master plan and site design levels. Ultimately, the course was featured in a three-year-long exhibit at the University. In addition, the revamped course included work into relating architecture and landscape architecture together through massing studies as a means to explore connections and contradictions.

LARCH 312 directly references the understanding of the regional context from the preceding LARCH 311 to take students into community master planning issues. An introduction to those issues and the issues of sprawl and landscape history then allows a transition to community form and housing-type topics. In this class, students gain an understanding of designing communities and everyday human habitat - at several scales, including the interrelationships of natural, cultural and economic factors on the past, present and future development of communities. They develop awareness that even small, individual site design requires an understanding of larger environmental and cultural contexts. To this end, they learn to assess physical and cultural geographies at regional and local scales and their implications for community design at the site scale.

2013 Larch 251: Design Visualization and Graphics (MLA)

Design Visualization and Graphics I (3) Advanced visualization principles and techniques; computer=aided design, image processing, color theory and application; visual thinking and problem solving. Larch 251 provides students with an introduction to several types of hand drawing and computer-aided drawing and animation techniques. Students work on both basic drafting conventions and more creative graphic-rendering techniques. The tools and principles introduced in this class are used extensively throughout the program. Computer-aided visualization and presentation methods are emphasized, including the fundamentals of 2-D and 3-D illustrative rendition. A selection of student work from this course was featured in *Representing Landscapes: Digital* (Routledge: 2015).