

JESSICA L. CANFIELD

Associate Professor of Landscape Architecture

Kansas State University | College of Architecture Planning & Design
Landscape Architecture and Regional & Community Planning
2103 Regnier Hall, Manhattan, KS 66506 | jesscan@ksu.edu

EDUCATION

Harvard Graduate School of Design
Master in Landscape Architecture-II | 2009

Colorado State University
Bachelor of Science in Landscape Architecture, Cum Laude | 2004

ACADEMIC EXPERIENCE

Kansas State University
2009--present

Harvard Graduate School of Design
Teaching Fellow | Spring 2009
Teaching Assistant | 2008-09

PROFESSIONAL EXPERIENCE

2008-10 Ground | Cambridge, MA | Landscape Designer & Project Manager, Part-time
2008 Gustafson Guthrie Nichol | Seattle, WA | Landscape Designer/ Summer Intern
2005-07 EDAW | Denver, CO | Landscape Designer
2005 Martha Schwartz Partners | Cambridge, MA | Landscape Designer
2004 Tract Consultants | Melbourne, Australia | Landscape Designer
2003 Design Workshop | Tempe, Jackson Hole, Denver Offices | Summer Student Program Intern

COURSES TAUGHT (*) Denotes Graduate Level Course

LAR-320: Site Design Studio-II
LAR-410: Planting Design Studio-III
LAR-520: Tech Module-II
LAR-530: Tech Module-III
LAR-550*: Tech Module-V
LAR-648*: Specialization Studio
2014 Re-Envisioning Campus Creek, Manhattan KS
2011 Mile High Water: Design Strategies for Denver's Drylands
LAR-741*: International Study Tour
2013 Scandinavia
2011 China
LAR-750*: Seminar III

TEACHING AWARDS

- 2014 Council of Educators in Landscape Architecture Excellence in Design Studio Teaching, Junior Level
- 2013 McElwee Faculty Teaching Award, Kansas State University
- 2012 Mary K. Jarvis Emerging Faculty of Distinction in Landscape Architecture, Kansas State University

RECOGNITIONS

- 2015 Kansas State Women of Distinction by the K-State Advancement of Women in Science and Engineering (KAWSE) and the Women of K-State.

Kansas State University Faculty of the Week. Representative from the College of Architecture, Planning and Design.

DESIGN AWARDS (*) Denotes Design Competition Win

- 2016 ASLA Central States Chapter 'Merit' Award (student) for Design (unbuilt)
"Campus Creek Re-Envisioned"
Co-Academic Advisor for LAR 648 students

ASLA Prairie Gateway Chapter 'Merit' Award (student) for Design (unbuilt)
"Campus Creek Re-Envisioned"
Co-Academic Advisor for LAR 648 students
- 2014 *EPA Campus Rainworks Challenge 2013 Site Design, 'First Place Win' (national, 84 submissions)
"Prairie Vision: Envisioning a Sustainable Model for Campus Stormwater Management"
Co-Academic Advisor for: Lauren Heermann, Amanda Kline, Jared Sickmann, and Benjiman Williamson (Landscape Architecture); and Noura Saadi (Civil Engineering); Student Consultants: Zakary Ratajczak (Biology); Joseph Weeks (Agronomy); Katie Burke (ENVD PhD)

*EPA Campus Rainworks Challenge 2013 Site Design, 'Honorable Mention' (national, 84 submissions)
"The Rain Pocket"
Co-Academic Advisor for: Parker Ruskamp, Rebecca Liu, Taylor Allen, and Wesley Moore (Landscape Architecture); David Ecklund (Civil Engineering); Zakary Ratajczak (Biology); Joseph Weeks (Agronomy); and Katie Burke (Environmental Planning and Design).

ASLA Central States Chapter 'Merit' Award (student) for Design (unbuilt)
"Prairie Vision: Envisioning a Sustainable Model for Campus Stormwater Management"
Co-Academic Advisor for: Lauren Heermann, Amanda Kline, Jared Sickmann, and Benjiman Williamson (Landscape Architecture); and Noura Saadi (Civil Engineering); Student Consultants: Zakary Ratajczak (Biology); Joseph Weeks (Agronomy); Katie Burke (ENVD PhD)

ASLA Central States Chapter 'Merit' Award (student) for Design (unbuilt)
"The Rain Pocket"
Co-Academic Advisor for: Parker Ruskamp, Rebecca Liu, Taylor Allen, and Wesley Moore (Landscape Architecture); David Ecklund (Civil Engineering); Zakary Ratajczak (Biology); Joseph Weeks (Agronomy); and Katie Burke (Environmental Planning and Design).

ASLA Central States Chapter 'Honor' Award (student) for Design (unbuilt)
Academic Advisor/Major Professor for: Natalie Martell | "Productive Ground: 21st Century Design Strategies for Fairmont Park"

ASLA Prairie Gateway Chapter 'Merit' Award (student) for Design (unbuilt)
Academic Advisor/Major Professor for: Natalie Martell | "Productive Ground: 21st Century Design Strategies for Fairmont Park"

- 2013 *Chaumont-sur-Loire International Garden Festival 2014, 'Win' (international, one of 24 from 300+ submissions)
 "Green without Greed"
 Design Director/Project Manager with assistance from Graduate Research Assistant Katherine Leise
 Installed March 2014 | Chaumont sur-Loire, France
- EPA Campus Rainworks Challenge 2012 Site Design, 'Honorable Mention/First Place Runner Up'
 (national, 218 submissions)
 "150 Shades of Green: Purifying Campus Creek by Reintroducing Native Prairie"
 Co-Academic Advisor for James Devault, Cydnie Jones, and Abigail Glastetter (Landscape Architecture);
 Sarah Auvenshine (Civil Engineering); Phillip Denker (Biological and Agricultural Engineering); Joseph
 Weeks (Agronomy); and Zakary Ratajczak (Biology)
- 2012 ASLA Central States Chapter 'Merit' Award (student) for Design (unbuilt)
 Academic Advisor for Natalie Martell, "Decentralize Denver: Closed-loop Wastewater Treatment
 Solutions for New Neighborhood Development" | KSU LAR-648
- ASLA Central States Chapter 'Merit' Award (student) for Design (unbuilt)
 Academic Advisor for Lauren Ewald | "Leftovers: Using Continuous Productive Urban Landscapes
 as a Framework for Gravel Pit Reclamation" | KSU LAR-648
- ASLA Central States Chapter 'Merit' Award (student) for Design (unbuilt)
 Academic Advisor for Kevin Cunningham & Elise Fagan | "Recalibrating for Resilience: An
 Agrarian Eco-Reserve Network in the South Platte River Basin" | KSU LAR-648
- 2011 ASLA Prairie Gateway Chapter 'Merit' Award (student) for Design (unbuilt)
 Academic Advisor for Student Team Submission | "Switzer Neighborhood Farm" | KSU LAR-410
- 2010 ASLA Boston Society Chapter 'Merit' Award (professional) for Design (unbuilt) to Ground, Inc.
 Design Director/Project Manager for Ground, Inc. | "Nourish: June Callwood Park"
- 2008 ASLA National 'Honor' Award (student) for Research
 Harvard Graduate School of Design Studio Submission | "Half a Million Trees: Prototyping Sites &
 Systems for Sustainable Cities" | Advised by Gary Hilderbrand & Kristin Frederickson
- 2004 ASLA Colorado Chapter 'Honor' Award (student) Design Excellence | Colorado State University
 Hunter Irrigation Industries: Final Project Achievement Award | Colorado State University
- 2002-03 Jane Silverstein Reis Foundation Achievement Award | Colorado State University

FUNDED GRANTS [(PI) Principal Investigator, (Co-PI) Co-Principal Investigator]

- 2016 Peter Pan Park Plan Project, Emporia, KS | CoPIs with Huston Gibson and Anne Beamish
- 2015 U.S. EPA Green Infrastructure Demonstration and Training | (PI) with (CoPIs) Lee Skabelund,
 Katie Kingery Page, and Stacy Hutchinson
- 2014 Chaumont-sur-Loire International Garden Festival 2014, Design Installation | (PI)
- 2013 Kansas State University Green Action Fund, "Re-envisioning Campus Creek: Data Collection"
 (PI) with Dr. Tim Keane (Co-PI)
- Kansas State University Academic Excellence Award, "Campus Creek Public Exhibition"
 (PI) with Dr. Tim Keane (Co-PI)
- Landscape Architecture Foundation, Landscape Performance Series Case Studies Review,
 Task 2: Quality Assessment | K-State (PI) with Dr. Tim Keane (CoPI), and Utah State (PI) Dr. Bo Yang
- Kansas State University Faculty Development Grant | (PI)

- 2012 Landscape Architecture Foundation Research Fellowship Award
For Participation in the Landscape Performance Series 2012 Case Study Investigation Program | (PI)
- 2011 Landscape Architecture Foundation Research Fellowship Award
For Participation in the Landscape Performance Series 2011 Case Study Investigation Program | (PI)
- Kansas State University Faculty Development Grant | (PI)
- Kansas State University Small Research Grant | (CoPI) with Dr. Huston Gibson
- 2010 Kansas State University Faculty Development Grant | (PI)
- Kansas State University Small Research Grant | (CoPI) with Dr. Huston Gibson
- 2009 Kansas State University Faculty Development Grant | (PI)
- 2008 Harvard GSD Penny White Independent Study Fellowship Grant | (CoPI) with Suzanne Ernst
- 2007-09 Harvard GSD Academic Achievement Grant

PUBLICATIONS (*) Denotes Peer-Reviewed

- *Gibson, Huston J., and Jessica L. Canfield. 2016. "Pocket parks as community building blocks: A focus on Stapleton, CO." *Journal of Community Development*.
- *Gibson, Huston J. and Jessica L. Canfield. 2016. "The non-gated gated community of Stapleton." *Journal of Borderlands Studies*, 31(1), 73-89.
- *Chamberlain, Brent.; Rebecca Liu, and, Jessica Canfield. 2016. "Using 3D Visualizations to Investigate Perceptions of Streetscape Design." *Digital Landscape Architecture*.
- Canfield, Jessica L., Bo Yang, Katharine Leise, Chris Bender, and Tim Keane. 2015. *Landscape Performance: A Guide for Metric Selection*. Landscape Architecture Foundation. (in press)
- *Canfield, Jessica L., and Huston J. Gibson. 2014. "Resident Attitudes Toward Stapleton's Stormwater Parks." Council of Educators in Landscape Architecture, Research Record No. 1. Conference Proceedings, Space/Place/Time/Duration. Austin, TX.
- *Canfield, Jessica L., and Bo Yang. 2014. "Reflections on Developing Landscape Performance Case Studies." Council of Educators in Landscape Architecture, Research Record No. 1. Conference Proceedings, Space/Place/Time/Duration. Austin, TX.
- *Canfield, Jessica L. 2013. "Westerly Creek Park: Revealing a Multifunctional Urban Landscape." Council of Educators in Landscape Architecture. Conference Proceedings, Urban Nature. Los Angeles, CA.
- *Canfield, Jessica L., and Elise Fagan. 2013. "Blue Hole Regional Park" Landscape Architecture Foundation Landscape Performance Series Case Study
(<http://landscapeperformance.org/case-study-briefs/blue-hole-regional-park>).
- *Canfield, Jessica L., and Elise Fagan. 2012. "The Frontier Project." Landscape Architecture Foundation Landscape Performance Series Case Study
(<http://landscapeperformance.org/case-study-briefs/frontier-project>).
- Gibson, Huston J., and Jessica L. Canfield. 2012. "Ecological Landscapes as Urban Community Amenity: planning towards a sustainable future in Stapleton, Denver, Colorado." Urban Affairs Association 42nd Annual Conference, Pittsburgh, PA.

Gibson, Huston J., and Jessica L. Canfield. 2012. "Ecological Parks as Urban Community Amenity: Responses from the Stapleton, Colorado focus group sessions." Association of Collegiate Schools of Planning. Cincinnati, OH.

*Canfield, Jessica L., Kyle Koehler, and Kevin Cunningham. 2011. "Westerly Creek at Stapleton." Landscape Architecture Foundation Landscape Performance Series Case Study (<http://landscapeperformance.org/case-study-briefs/westerly-creek-at-stapleton>).

Gibson, Huston J., and Jessica L. Canfield. 2011. "Aesthetics versus Function: Ecological Landscapes as Community Amenity at Stapleton, in Denver, Colorado." Association of Collegiate Schools of Planning. Salt Lake City, UT.

Canfield, Jessica L. 2010. "Down to the Last Drop: Rainwater-Harvesting Practices in India." Landscape Legacy, Landscape Architecture and Planning Between Art and Science. Council of Educators in Landscape Architecture. Maastricht, the Netherlands.

Canfield, Jessica. 2009. "The High Performance Landscape--Ecological Function and Urban Amenity." Master's Thesis. Harvard Graduate School of Design. Cambridge, MA.

PUBLISHED DESIGN WORK

Brody, Jason. 2013. "Talk of Urbanism." In Landscape Urbanism and Its Discontents: Dissimulating the Sustainable City, ed. Andres Duany and Emily Talen, 131-142. Vancouver: New Society. [personal rendering p.239]

Waugh, Emily, ed. 2012. "Grand Canal Square, Dublin, Ireland." Recycling Spaces, Curating Urban Evolution: The Work of Martha Schwartz Partners. ORO Editions: 18-43. [personal design work & rendering pp. 28,29]

1000X Landscape Architecture. 2009. "Hill County SEZ Office Complex." Braun Publishing, 901. [personal rendering image 01]

Canfield, Jessica. 2009. "Tidal Grounds." A View on Harvard Graduate School of Design. Tank Form Ltd. London: 91. [personal design work & renderings]

Ryan, Zoe. ed. 2006. The Good Life – New Public Spaces for Recreation. Van Alen Institute. New York: 44-45. [personal rendering, image 3]

Kelly, Stephen. 2006. "Dublin's Docklands: A Spectacle in Red, Green, and Blue." Landscape Architect and Specifier News Vol. 22, Aug: 40-48. [personal renderings, p. 43, 46]

CONFERENCE PRESENTATIONS (w/ peer-reviewed abstracts)

Canfield, Jessica and Tim Keane. 2016. "Exploring the Art and Science of Stream Restoration through Interdisciplinary Learning." Council of Educators in Landscape Architecture, Salt Lake City, UT. (presented by Keane)

Skabelund, Lee, Katie Kingery-Page, Jessica Canfield, and Stacy Hutchinson. 2016. "Into the meadow and rain-garden: A discussion of plans for and the broader implications of on-campus green infrastructure research, teaching, and outreach." Council of Educators in Landscape Architecture, Salt Lake City, UT. (presented by Skabelund)

Canfield, Jessica L., Bo Yang, Katherine Leise and Chris Binder. 2015. "Landscape Performance Metrics and Methods: A discussion of what to measure and how." Council of Educators in Landscape Architecture, Manhattan, KS.

Mattson, Mary Pat and Jessica L. Canfield. 2015. "Design Competition Pedagogy: Approaches and Outcomes from the EPA Campus Rainworks Challenge." Council of Educators in Landscape Architecture, Manhattan, KS.

Canfield, Jessica L., Stacy Hutchinson, Katie Kingery-Page, and Lee R. Skabelund. 2015. "Green Infrastructure Demonstration and Training: Monitoring and Interpreting Two Sites on the Kansas State University Campus." 12th International Phytotechnologies Conference, Manhattan, KS. (presented by Canfield)

Yang, Bo, Mary Meyers, Jessica L. Canfield and Tim Keane. 2014. "Landscape Performance Series Case Study Review and Analysis: Strengths, Weaknesses and Prospects." Council of Educators in Landscape Architecture, Baltimore, MD. (presented by Yang and Meyers)

Gibson, Huston J., Jessica L. Canfield and Anne Beamish. 2014. "Small Town Parks as Community Cultivators: A Study into the Dynamics of Social Space in Rural KS." The Community Development Society Annual Meeting, Dubuque, IA. (presented by Gibson)

Canfield, Jessica L. 2012. "Documenting Benefits: A Methodology for Quantifying Landscape Performance." US-International Association for Landscape Ecology. Newport, RI.

Canfield, Jessica L., and Huston J. Gibson. 2011. "Aesthetics Versus Function: Assessing Resident Perception of Ecologically Designed Urban Parks at Stapleton in Denver, Colorado." European Council of Landscape Architecture Schools. Sheffield, England.

Canfield, Jessica L. 2011. "Growing Food through Community - Growing Community through Food: Two Models of the Benefits of Urban Agriculture for Marginalized Populations in Downtown Kansas City." International Federation of Landscape Architects. Zurich, Switzerland. (poster)

Canfield, Jessica L. 2011. "From Brownfield to Bluestem: A Look at the Planting Design of Westerly Creek Greenway: Denver, Colorado's New Urban Prairie." International Federation of Landscape Architects. Zurich, Switzerland.

Brody, Jason; Blake Belanger and Jessica L. Canfield. 2011. "Critical Mapping: Practical Inquiry for Complexity Driven Practice." American Association of Geographers. Seattle, WA (presented by Brody)

INVITED LECTURES

- 2015 "Landscape Performance: What to Measure and How"
KY-ASLA Annual Conference (offered continuing education credits) | Newport, KY.
- "Outside the Box: The Who, Why, Why, and Where of Landscape Architecture"
College of Architecture, Design & Planning Prospective Students' Day | K-State (also in '14, '13, '12, '11)
- "What is Landscape Architecture"
Garden City High School | Garden City, KS
- 2014 "Bicycle Infrastructure in Scandinavia"
World Cities Seminar | PLAN415, K-State
- "Design Practice Overseas"
Advanced Seminar | IAPD-760, K-State (also in '13, '12, '11)
- "New Frontiers for Landscape Architecture"
Survey of the Design Professions | ENVD-201, K-State (also in '13, '12, '11, '10)
- 2013 "An Overview of Green Infrastructure"
Infrastructure Seminar | PLAN-360, K-State (also in '11, '12)
- 2012 "Case Study: The Frontier Project"
Landscape Architecture Foundation CSI Program Finale | Web Presentation

“A Look at the Appearance and Performance of Stapleton’s Parks”
Pizzo Associates’ Annual Summer Solstice Lecture Series | Clare, IL

“Landscape Performance: Lessons Learned from LAF”
EPT Design, Inc. | Pasadena, CA

“A Look at the Appearance and Performance of Stapleton’s Parks”
PG-ASLA LINKS Lecture Series (offered continuing education credits) | Kansas City, MO

2011 “Current Findings of Parks Preference Study at Stapleton”
Landscape Architecture Research Methods | LAR-725, K-State

“My Experiences in Landscape Architecture”
Professional Internship Preparation | LAR-655, K-State

“Case Study: Westerly Creek at Stapleton ”
Landscape Architecture Foundation CSI Program Finale | Web Presentation

2010 “Personal Research Process”
Landscape Architecture Research Methods | LAR-725, K-State (also presented in ‘09)

2009 “Rainwater Harvesting in India - A Cultural Practice”
Urban Nature and City Design Advanced Seminar | MIT | Cambridge, MA

“Rainwater Harvesting in India: Penny White Research Summary” Co-presented with Suzanne Ernst
Landscape Lunchbox Series | Harvard Graduate School of Design | Cambridge, MA

2008 “Art as Landscape, Landscape as Art”
Architecture Seminar | Roger Williams University School of Architecture | Bristol, RI

DESIGN COMPETITION SUBMISSIONS (note: winning entries are listed under Design Awards)

2014 Slant Open International Landscape Design Competition 2013: Transition
“Human Habitat: A Model Community for Multi-generational Living.” | Hypothetical
In collaboration with Natalie Martell | Short listed in top 16 entries out of 52

2012 Metis Garden Festival | Quebec, Canada | “Up-Rooted” | individual submission

2011 Drylands Design: An Open Ideas Competition for Retrofitting the American West
Academic Advisor for 8 graduate student submissions | KSU LAR-648

2010 ARC: Innovative Design Solutions for Wildlife Crossing Infrastructure, RFQ/EOI
Vail, CO | in collaboration with Ground, Inc.
Sowwah Island Urban Design Competition | Abu Dhabi, UAE | in collaboration with Ground, Inc.

2009 Polish History Museum | Warsaw, Poland | Design Director, in collaboration with Ground, Inc.

2008 June Callwood Park, “Nourish” | Toronto, ON | Design Director, in collaboration with Ground, Inc. & PMA
First Place Runner-up

Hudson Boulevard | NYC, NY | Gustafson Guthrie Nichol & Allied Works team submission

ULI: Gerald D. Hines Student Urban Design Competition | Dallas, TX | GSD team submission

2006 Echelon Casino & Hotel Resort | Las Vegas, NV | EDAW team submission

City Link Highway | Melbourne, Australia | TRACT team submission | 1st Place Win

- 2005 Chaumont-sur-Loire International Garden Festival 2006: Chaos, "Blind Destination"
Chaumont, France | individual submission
- 2004 Broadway Plaza - Downtown Fargo | Fargo, ND | in collaboration with Ashley Corbett
- 2003 Flight 93 Memorial | Shanksville, PA | individual submission

Lincoln Park Design Competition, Graham Foundation | Chicago, IL | team submission
- 2002 Memphis Waterfront, "Oculus Point" | Memphis, TN | individual submission

EXHIBITIONS & CREATIVE ENDEAVORS (*) Denotes Juried Exhibition

- 2015 "Re-Envisioning Campus Creek" | William T. Kemper Art Gallery, Manhattan, KS
Exhibition of student work/studio outcomes | design drawings

Manhattan Arts Council Set Design | Manhattan, KS
Summer Theater Discovery Performance | design drawings
- 2014 "(Up)ROOTED"* | Baltimore, MD
Council of Educators in Landscape Architecture 2014 Conference Art Exhibition | multimedia print
- 2013 "(Up)ROOTED" | KSU College of Architecture, Planning & Design 2012 Faculty Art Show
Manhattan, KS | multimedia print
- 2012 Drylands Design Exhibition | Los Angeles, CA
Academic advisor of seven graduate student projects invited for inclusion in the exhibition of
64 projects from 300 submissions | design drawings

"Imperial Detail" | KSU College of Architecture, Planning & Design 2012 Faculty Art Show
Manhattan, KS | photography
- 2010 "India in Close-up: Sights, Sounds, and Smells" | KSU College of Architecture, Planning & Design
2011 Faculty Art Show | Manhattan, KS | photography
- 2009 "Victory and Defeat" | Design After Dark--Annual Denver Art Museum Fund-raiser
Denver, CO | sculpture
- 2008 "Tijuana" | Harvard GSD Exhibition, Dirty Work: Transforming the Landscape of Non-formal Cities
in the Americas | co-collaborator | Cambridge, MA | illustrative digital maps

"Insert Green" | Common Boston Student Design Exhibition
Boston, MA | illustrative rendering
- 2007 "2001: A Space Odyssey" | Design After Dark--Annual Denver Art Museum Fund-raiser
Design director for EDAW team's set design and construction | Denver, CO | set design & assembly
- 2006 "Green-With Envy" | Design After Dark--Annual Denver Art Museum Fund-raiser
Co-designer for team EDAW team's set design and construction | Denver, CO | set design & assembly

UNIVERSITY SERVICE

College

- Member of APD Fabrication Laboratory (FabLab) Committee (2016/--)
- Member of International Studies Committee (2011/--)
- Member of Seaton Hall Programming Committee (2012)
- Member of Teaching Technician Search Committee (2010)

Department

- Co-Chair (with Jon Hunt) of Communications Committee (ongoing, 2011/--)
- Member of Lectures Committee (ongoing, 2010/--)
- Member of Faculty Search Committee (2012/13)
- Chair of Value Documentation Committee (2010/11)
- Member of Research Colloquium Committee (2010/11)
- Member of Faculty Search Committee (2010/11)
- Member of MLA Studies Committee (2010/11)

PROFESSIONAL SERVICE ACTIVITIES

- 2016 Peer-Review of CELA Conference Abstracts | Person-Environment Relations Track (annually since 2011)
Landscape Performance Track (annually since 2014)
- 2015 Peer-Review of Landscape Journal manuscript submission (also in 2014, 2012)
- 2014 Invited Member of the Landscape Architecture Foundation Education Committee (2014--)
- Participant in US-Brazil Connect | Promoted profession of Landscape Architecture to Brazilian high school students via virtual Q&A exchange
- Peer-Review of a U.S. Environmental Protection Agency paper on Benefits of Multi-functional Stream Restorations and Waterfront Developments
- Peer-Review of a U.S. Environmental Protection Agency paper on Stream Restoration Aesthetics
- 2012 Juror of CC-ASLA Award Submissions (professional) with PG-ASLA | Kansas City, MO
- Juror for Student Research Project Competition
US-International Association for Landscape Ecology | New Port, RI
- 2011 Wildcat Creek Working Group, Detention and Watershed Sub-Committee | Manhattan, KS
- 2010 Peer-Review of CELA-2011 conference abstracts | Urban Nature track
- 2009 Peer-Review of CELA-2010 conference abstracts | Sustainability track
- 2007 Juror of CS-ASLA Award Submissions (professional) with CC-ASLA | Denver, CO
- Landscape Designer for West Wash Park Denver Urban Garden Streetscape | Denver, CO
- 2006 Landscape Designer (with EDAW & Denver Botanical Gardens) of 910 Arts Green Roof
USGBC Legacy Project | installed 2006 | Denver, CO
- Steering Committee Member & Gardener of West Wash Park Community Garden | Denver, CO (2006-09)

- Charrette Team Leader for St. Anthony's Hospital Urban Redevelopment Plan | Denver, CO
- 2006-07 Program/ Events Coordinator of EDAW Denver Design Time Lecture/Workshop Series | Denver, CO
- Brochure Editor of CC-ASLA Fall Conference | Vail, CO
- 2005 Volunteer Landscape Designer (with EDAW) of Family Star Montessori Playground | Denver, CO

COMMUNITY ENGAGEMENT PROJECTS

- 2014 Re-Envisioning Campus Creek, K-State Campus, co-director of student projects
KSU LAR-648 | Manhattan, KS
- Jetmore City Park, co-director of student projects
KSU LAR-320 | Jetmore, KS
- 2013 U.S. EPA Campus Rainworks Challenge, K-State Campus, co-director of student projects
KSU LAR-410 | Manhattan, KS | also in 2012
- 2012 Council Grove Heritage Plaza, co-director student projects
KSU LAR-320 | Council Grove, KS | also 2011, '10
- 2010 Switzer Neighborhood Farm, director of student projects
KSU LAR-410 | Kansas City, MO
- Manhattan Mennonite Congregation Site Plan, co-director of student projects
KSU LAR-410 | Manhattan, KS | also 2009
- Anneberg Park Wetlands, director of student projects
KSU LAR-410 | Manhattan, KS

GRADUATE STUDENT ADVISEMENT

Major Professor

- Fagan, Elise, L. MLA, 2017. "Evidence-Based Design: Structured Approaches in Leading Landscape Architecture Practice." *Thesis*.
- Martell, Natalie. MLA, 2013. "Productive Ground: 21st century design strategies for Fairmount Park."
- Wagner, Benjamin N. MLA, 2013. "Fluxspace: temporary acts as social catalysts in Kansas City."
- Whitford, Katherine A. MLA, 2013. "Urban streetscape: activating the public realm and increasing safety through multifunctional user-oriented spaces."
- Woodard, William B. MLA, 2013. "West Bottoms 2048: growing an urban district through intermediate natures."
- Meyer, Anthony. MLA, 2011. "Interactive Urban Environments."
- Simon, Christopher. MLA, 2011. "Recreation on the Wichita Riverfront: activating the Arkansas River a recreational greenway."

Secondary Committee Member

- Brewster, Ashley. MLA, 2015. "Connection Through Cultivation: a comprehensive design for St. James Place community garden."
- Jarrett, Glen. MLA, 2015. "Revisoning playground design for the developing world school campus: a nature playground proposal for La Chuscada, Nicaragua."

- Liu, Yue. MLA, 2015. "Investigating Influence of Streetscape Elements on Individual Preference."
- Melchoir, Caleb D. MLA, 2014. "Knowledge Gardens: Designing Public Gardens for Transformative Experience of Dynamic Vegetation."
- Ragoschke, Adam S. MLA, 2014. "Social Resilience: goals and objectives for engaging urban design."
- Cunningham, Kevin. MLA, Thesis 2013. "Resilience Theory: A framework for engaging urban design." *Thesis*.
- Kulkarni, Madhuri. MRCP, 2012. "Implementation of Green Infrastructure as Stormwater Management in Portland, Oregon."
- Musoke, Elizabeth. MRCP, 2012. "Implementation of Rainwater Harvesting Network to Manage Stormwater Runoff in Manhattan, Kansas."
- Ploutz, Russell. MLA, Thesis, 2012. "Achieving Conservation: new cognitive based zoo design guidelines."
- Ryan, Jonathan M. MLA, 2011. "South Grand Boulevard: user orientation as catalyst for resiliency."
- Ulrich, Amanda. MLA, Thesis, 2010. "The Aesthetics of Naturalistic Landscapes in Civic Spaces: a study of preference." *Thesis*.

INVITED DESIGN CRITIQUES

- 2016 Environmental Design Studio-1, Final Review | K-State, ENVD-201 | Manhattan, KS. (also in '10, '11, '12)
- 2015 University of Kentucky, Portfolio Review | KY-ASLA | Newport, KY
 Harvard Landscape Architecture Design Studio 1112, Desk Crits | Harvard GSD | Cambridge, MA
 Environmental Design Studio-2, Final Review | K-State, ENVD-201 | Manhattan, KS
- 2014 Environmental Design Summer Bridge Studio, Final Review | K-State ENVD | Manhattan, KS
- 2013 University of Arkansas Landscape Architecture Capstone Studio Review, Mid. & Final | Fayetteville, AR
 World of Night Studio, Final Review | K-State, LAR-648 | Manhattan, KS
 Site Design Studio-1, Final Review | K-State, LAR-220 | Manhattan, KS (also in '09, '12)
- 2012 Urban Design Studio-4, Final Review | K-State, LAR-448 | Manhattan, KS (also in '11)
 Van Allen Institute Parks for the People Student Competition, Final Review | K-State | Manhattan, KS
 University of Nebraska Landscape Architecture Studio, Mid-Review | Lincoln, NE (could not attend)
- 2010 Harvard Career Discovery, Mid & Final Review | Harvard GSD | Cambridge, MA
 University of Nebraska 5th yr. Architecture Studio, Final Review | Lincoln, NE
- 2009 5th yr. Architecture/Urban Design Studio, Final Review | K-State | Manhattan, KS
- 2007 University of Colorado Denver 1st yr. Landscape Architecture Studio, Final Review | Denver, CO
 University of Colorado Denver 2nd yr. Planning Studio, Final Review | Denver, CO