# **COURTNEY CROSSON**

CURRICULUM VITAE Associate Professor, School of Architecture, University of Arizona (last updated January 2024)

### **CHRONOLOGY OF EDUCATION and PROFESSIONAL CREDENTIALS**

### EDUCATION

2007-2010 Yale University | School of Architecture | New Haven CT Masters in Architecture (Terminal Degree) Final Project (first prize in studio): A *Net Zero Carbon Resort for a UNESCO Site in Marrakech, Morocco* Honors: H.I. Feldman Award nominee for best architectural solution within advanced studios

2000-2004 **Duke University** | Durham NC BA Art History Graduation with Distinction for Thesis: *Multiplicity, an Artist Collective, Investigating European Space and Union with Stefano Boeri* Honors: Magna cum Laude, Phi Beta Kappa, Nancy Kaneb Art History Award for most exceptional graduate as agreed by art history faculty, Dean's List with Distinction 2000-2004

### PROFESSIONAL CREDENTIALS

- 2014-present Registered Architect, Arizona registration number 58857
- 2013-present LEED Accredited Professional, Neighborhood Development
- 2011-present LEED Accredited Professional, Building Design + Construction

### **CHRONOLOGY OF ACADEMIC EXPERIENCE**

2022-present	University of Arizona   College of Architecture, Planning, and Landscape Architecture   The Drachman Institute   Tucson AZ Director
2022-present	University of Arizona   School of Architecture   Tucson AZ Associate Professor Additional Titles: Associate Professor, Global Change Interdisciplinary PhD Program(2022-present)
2016-2022	University of Arizona   School of Architecture   Tucson AZ Assistant Professor Additional Titles: Assistant Professor, Global Change Interdisciplinary PhD Program (2017-2022)
2016 spring	University of Arizona   School of Architecture   Tucson AZ Assistant Professor of Practice
2015 fall	University of Arizona   School of Architecture   Tucson AZ Adjunct Lecturer
2009-2010	Yale University   School of Architecture   New Haven CT Graduate Teaching Fellow Courses: Architecture and Capitalism (professor Peggy Deamer), Urban Life and Landscape (professor Elihu Rubin), The Extended Site (professor Liza Fior)

- 2008 Yale University | Divinity School | New Haven CT Graduate Teaching Fellow Courses: The House of the Lord: Designing Worship Spaces
- 2003-2004 **Duke University | Biology Department** | Durham NC Teaching Assistant Courses: The Biology of AIDS

#### CHRONOLOGY OF PROFESSIONAL EXPERIENCE

#### 2012-2016 BuroHappold Engineering | Los Angeles CA

Associate + Senior Sustainability Consultant

Union Station Master Plan | Los Angeles CA | Grimshaw Architects Sustainability Consultant

Los Angeles County Museum of Art Extension LACMA | Los Angeles CA | Atelier Peter Zumthor Sustainability Consultant | Pursuing Living Building Challenge Net Zero Energy Certification

Santa Monica City Hall Extension | Santa Monica CA | Fredrick Fisher and Partners Architects Project leader coordinating MEP, energy analysis, and sustainability scopes | Pursuing Living Building Challenge Certification

Providence Saint John's Master Plan | Santa Monica CA | Moore Ruble Yudell Architects Sustainability Consultant

Grande Headquarters | Fond du Lac WI | Overland Partners Architects Project leader coordinating SMEP, ICT, Security, and Sustainability scopes

Rice University Integrated Campus Plan | Houston TX | Kieran Timberlake Architects Sustainability Consultant

Institute for Energy Efficiency | University of Santa Barbara CA | Kieran Timberlake Architects Sustainability Consultant | Pursuing LEED Platinum

Brown School of Social Work | Washington University St Louis MO | Moore Ruble Yudell Architects Sustainability Consultant | Living Building Challenge Feasibility Study

Shanghai Theatre Academy | Shanghai China | Moore Ruble Yudell Architects Sustainability Consultant

LaKretz Cleantech Innovation Center | Los Angeles CA | JFAK Architects Sustainability Consultant | LEED Platinum

BioMedical Headquarters | San Francisco CA | Flad Architects Sustainability Consultant | Pursuing Living Building Challenge Net Zero Energy Certification

Pacoima Wash Master Plan Los Angeles River | Los Angeles CA | LA Mas Project leader coordinating SMEP and Sustainability scopes

Catholic Church POCHE School | Port au Prince Haiti | LA Mas Project leader coordinating SMEP and Sustainability scopes

#### 2010-2012 **Foster + Partners: Architectural Design + Engineering Firm** | Hong Kong China Sustainability Consultant + Engineering Coordinator + Designer

VietinBank Headquarters | Hanoi Vietnam Engineering coordinator for SMEP for DD-CA

Hong Kong Boundary Crossing Facility | Hong Kong China Designer and Sustainability Consultant

#### 2009 **MUF Architecture Art** | London UK Project Manager + Designer

Dover Cultural Strategy | Dover UK Project Manager and Exhibit Designer

2007-2008 **Duke University Board of Trustees** | Muhuru Bay Kenya Lead Designer + Project Manager

WISER Secondary Girls Boarding School | Muhuru Bay, Kenya Designed community center, school, student boarding, teacher boarding, solar power system, water distribution system, waste water system for 120 students and 12 teachers Negotiated and finalized land purchase, oversaw legal document drafting and signing with lawyers in USA and Kenya to create an in-country NGO Finalized construction documents for architecture, structure and mechanical with team of civil and structural engineers and lawyers, brought project to tender

# 2004-2005 **United Nations Habitat** | Nairobi Kenya Researcher

Kibera Slum Upgrading Project Completed the socio-economic mapping of Kibera, an informal settlement in Nairobi, Kenya, in preparation for proposed upgrading of the area by UN-Habitat and the Government of Kenya Wrote the executive summary, historical context, and interpretive analysis for household survey report; wrote business survey report; edited participatory urban appraisal report

2003 **Multiplicity + Boeri Architects** | Milan Italy Researcher

> Coordinated exhibits at the 2003 Biennale, Venice, Italy; Musee d'Art Moderne de Ville, Paris, France; Kunst-Werke, Berlin, Germany; and Generali Foundation, Vienna, Austria Translated Multiplicity's documents, edited final English version of <u>USE: Uncertain States of Europe</u>

### **HONORS + AWARDS**

### INTERNATIONAL and NATIONAL AWARDS

2024	ACSA/AIA Practice + Leadership Award, honorable mention (blind peer reviewed) Association for Collegiate Schools of Architecture and American Institute of Architects National award to recognize highly effective teaching, scholarship, and outreach <i>Relocalize Our Food</i> project
2020	Research Contribution Award (peer-reviewed) Editorial Board of <i>Technology</i>   <i>Architecture+ Design</i> (TAD) Annual national award for the single greatest research contribution in the journal that year   Article was selected through a peer-review process by the TAD Editorial Board however due to my concurrent service on the ACSA National Board, the granting of the award was deemed a conflict of interest by the ACSA Board
2018	ACSA/AIA Practice + Leadership Award (blind peer reviewed) Association for Collegiate Schools of Architecture and American Institute of Architects National award to recognize highly effective teaching, scholarship, and outreach <i>Tucson 2050</i> project
2017	AESS President's Award Association for Environmental Studies and Sciences (AESS)

President's Award for Educational and Environmental Collaboration and Excellence

- 2015 AIA Emerging Leader Fellow (peer-reviewed) American Institute of Architects (AIA) One of five national recipients of the annual AIA award for emerging leaders
- 2004-2005 Hart Fellow (competitive) Sanford Institute of Public Policy, Duke University Durham NC Supported research collaboration with United Nations-Habitat on the Kibera Slum Upgrading Project | Nairobi Kenya

### STATE and COMMUNITY AWARDS

- 2019 AIA Community Education Award (blind peer reviewed) American Institute of Architects (AIA) | Arizona State Chapter
- 2019 AIA Community Design Award (blind peer reviewed) American Institute of Architects (AIA) | Arizona State Chapter

#### 2018 Dobras Award

Dean's Award | UA College of Architecture, Planning and Landscape Architecture Annual Dean's award given in recognition of outstanding service to the community

- 2017 AIA Urban and Regional Planning State Design Award, citation (blind peer reviewed) American Institute of Architects (AIA) | Arizona State Chapter
- 2017 Crescordia Award (first place) (blind reviewed) Arizona Forward | Environmental Excellence Awards Environmental Educator Excellence State Award | Recognized Tucson 2050 Project
- 2017 **Common Ground Award | Finalist** (blind reviewed) Metropolitan Pima Alliance | Recognizes outstanding collaboration in the community
- 2016 AIA Pedagogy Award (blind peer reviewed) American Institute of Architects| Arizona State Chapter

### DESIGN AWARDS WON BY STUDENTS

2022	<b>Design Excellence Award</b> (blind reviewed) American Institute of Architects (AIA)   Southern Arizona Chapter Nicholas Witt and Waverly Mellies   Arc410f: Nairobi Informal Settlement studio Award for the best student design work selected across the Fourth and Fifth Year Option Studios
2020	<b>Design Excellence Award, Citation</b> (blind reviewed) American Institute of Architects (AIA)   Southern Arizona Chapter Hannah McCormick and Mary Henderson   Arc451a: Complete Green Streets Studio Award for the best student design work selected across the Fourth and Fifth Year Option Studios
2019	<b>Design Excellence Award, Honorable Mention</b> (blind reviewed) American Institute of Architects (AIA)   Southern Arizona Chapter Orianna Cascarano and Chung-Tse Lin   Arc451a/510f: Pima Water Urbanism Award for the best student design work selected across the Fourth and Fifth Year Option Studios
2018	<b>Design Excellence Award, Honorable Mention</b> (blind reviewed) American Institute of Architects (AIA)   Southern Arizona Chapter Morgan Nestergard and Daniel Jerim   Arc461a: Pima Water Urbanism Award for the best student design work selected across the Fourth and Fifth Year Option Studios

### **PUBLICATIONS**

### PEER-REVIEWED BOOK CHAPTERS

- 2023 **Crosson, Courtney**. "Nature-Based Adaptation in a Nairobi Informal Settlement: Addressing Chronic Flooding While Increasing Community Resilience Through Multi-Benefit Green Infrastructure." World Congress of Architects. Cham: Springer International Publishing, 2023.
- 2020 **Crosson, Courtney** and Kepha Ngito. "Informal Water Service Providers: Water Access and Quality in Kibera Informal Settlement in Nairobi." *The Unexamined: Critical Inquiries on Architecture and Place.* Ed. Susannah Dickinson, Aletheia Ida, Jonathan Bean. Cambridge: Cambridge Scholars Publishing, 2020.

### INVITED BOOK CHAPTER CONTRIBUTIONS

- 2022 **Crosson, Courtney**. "Net Zero Urban Water Diagram" in Brook Muller in *Blue Architecture: Water, Design, and Environmental Futures*. University of Texas Press, 2022. Pg 98.
- 2021 **Crosson, Courtney** with Dominic Boccelli, Jennifer Duan, Kevin Lansey, Thomas Meixner, and Christopher Scott. "Net Zero Urban Water Multidisciplinary Collaboration Diagram" in Barbara Bryson, *Creating a Culture of Predictable Outcomes: How Leadership, Collaboration, and Decision-Making Drive Architecture and Construction.* New York: Routledge, 2021. Pg 189.
- 2018 **Crosson, Courtney**. "Net Zero Water System Diagram" and "Design Procedure" in Allison Kwok and Walter Grondzik, *The Green Studio Handbook*. New York: Routledge, 2018. Pg 263-265.

#### INVITED JOURNAL PAPERS

2022 **Crosson, Courtney**. "Four Modes of Engagement: Positioning University Urban Design and Research Centers for the Future." JCULP 5 (2022): 446.

### PEER-REVIEWED JOURNAL PAPERS

- 2022 Zhong, Qing, Daoqin Tong, **Courtney Crosson**, and Yinan Zhang. "A GIS-based approach to assessing the capacity of rainwater harvesting for addressing outdoor irrigation." Landscape and Urban Planning 223 (2022): 104416. **(Impact Factor: 8.12)**
- 2021 **Crosson, Courtney**, Daoqin Tong, Yinan Zhang<sup>o</sup>, and Qing Zhong. "Rainwater as a renewable resource to achieve net zero urban water in water stressed cities." *Resources, Conservation and Recycling* 164 (2021): 105203. **(Impact Factor: 8.1)**
- 2021 **Crosson, Courtney**. "Answering the Supply–Demand Gap with Alternative Water Sources: Retrofitting Cities to Achieve Net Zero Urban Water." *Landscape Journal* 39, no. 1 (2021): 1-20.
- 2020 Tong, Daoqin, **Courtney Crosson**, Qing Zhong, and Yinan Zhang<sup>o</sup>. "Optimize urban food production to address food deserts in regions with restricted water access." *Landscape and Urban Planning.* 202 (2020): 103859. **(Impact Factor 5.9)**
- 2020 **Crosson, Courtney**, Andrea Achilli, Adriana A. Zuniga-Teran, Elizabeth A. Mack, Tamee Albrecht<sup>o</sup>, Padmendra Shrestha<sup>o</sup>, Dominic L. Boccelli, Tzahi Y. Cath, Glen T. Daigger, Jennifer Duan, Kevin E. Lansey, Thomas Meixner, Stephanie Pincetl, Christopher A. Scott. "Net Zero

Urban Water from Concept to Applications: Integrating Natural, Built, and Social Systems for Responsive and Adaptive Solutions." *Environmental Science and Technology (ES&T) Water* (2020).

- 2018 **Crosson, Courtney**. "Innovating the Urban Water System: Achieving a Net Zero Water Future Beyond Current Regulation." *Technology* | *Architecture+ Design*. Vol 2, no. 1 (2018): 68-81.
- 2017 **Crosson, Courtney**. "Afraid of Night." *TRANS: the student journal of the University of Arizona* School of Architecture, 2017. 67-72. (50% acceptance rate)
- 2017 **Crosson, Courtney**. "Shades of Green: Modifying Sustainability Rating Systems for Transit Center Functionality." *Transportation Research Record: Journal of the Transportation Research Board* 2638 (2017): 88-96.
- 2016 **Crosson, Courtney.** "Achieving Net Zero Water in Severe Drought Prone Areas: A Case Study of Catchment, Storage, and Infiltration Optimization." *Procedia Engineering* 145 (2016): 782-789.

### PEER-REVIEWED CONFERENCE PAPERS and PROCEEDINGS

2024	<b>Crosson, Courtney</b> . "International Partnerships at a Distance: the ethic and value of community engaged design in contexts far from the studio setting." <i>Proceedings of the ACSA Annual Conference</i> , 2024.
2023	<b>Crosson, Courtney</b> . "Designing Water Self-Sustaining International Projects Using Comprehensive Water Auditing." <i>Proceedings of BTES Conference</i> , 2023.
2023	<b>Crosson, Courtney</b> . "Addressing Food Deserts Through Re-localized Agriculture: Four Design Typologies with Community Engagement for Urban Food System Expansion on Available Municipal Land." <i>Proceedings of the ACSA Annual Conference</i> , 2023.
2022	<b>Crosson, Courtney</b> . "Adaptive Streets: Increasing social and ecological resilience along a cross- city bicycle boulevard." <i>Proceedings of the ARCC-EAAE International Conference</i> , 2020.
2021	<b>Crosson, Courtney</b> . "Parks as Performative Landscapes: Networked Green Infrastructure for a Flooded Desert City." <i>Proceedings of the ARCC Conference</i> , 2021.
2021	<b>Crosson, Courtney</b> . "Complete Green Streets for Multiple Benefits: Improving equity, increasing safety, and reducing flooding across the multimodal transportation network." <i>Proceedings of the ACSA Annual Conference</i> , 2021. (27% acceptance rate)
2020	<b>Crosson, Courtney</b> . "Willingness to Invest in a Carbon and Water Neutral Future: Mobilizing Community Decision-Making with the Anchoring Effect." <i>Proceedings of the ACSA Annual Conference</i> , 2020. (26% acceptance rate)
2020	<b>Crosson, Courtney</b> . "Beyond the Centralized Paradigm: Retrofitting Cities with Decentralized Energy, Transportation, and Water Infrastructure for Expanded Urban Resilience." <i>Proceedings of</i> <i>the ACSA Annual Conference</i> , 2020. (26% acceptance rate)
2020	<b>Crosson, Courtney</b> . "A Model for Community and Criticality: The University Urban Design and Research Center." <i>Proceedings of the ARCC-EAAE International Conference</i> , 2020. (30% acceptance rate)
2020	<b>Crosson, Courtney</b> and Sandra Bernal. "The Citizen-Architect: Collaborative Solutions between the Public and Profession for Long Term Design Performance Success." <i>Proceedings of the ARCC-EAAE International Conference</i> , 2020. Accepted. (30% acceptance rate)
2019	<b>Crosson, Courtney</b> . "Reducing Building Water Use Intensity (WUI): Tools for Academia and Practice." <i>Building Technology Educator's Society Proceedings</i> 2019, no. 1 (2019): 17.

- 2019 **Crosson, Courtney**. "The Ensuing Flood: Increasing Equity and Reducing Impact through Networked Decentralized Infrastructure." *Proceedings of the ACSA-AIA Intersections Research Symposium*, 2019. (7% acceptance rate)
- 2018 **Crosson, Courtney**. "Creating Our Own Ladders to Climb: Architects Setting Sustainable Policy." *Proceedings of the ARCC-EAAE International Conference*, 2018. 38-46. (30% acceptance rate)
- 2018 **Crosson, Courtney**. "A Model for Public-Private-Academic Partnership: Supporting Climate Planning Imperatives in Cities." *Proceedings of the ARCC-EAAE International Conference*, 2018. 274-282. (30% acceptance rate)
- 2016 **Crosson, Courtney**. "Achieving Net Positive Water: Our Regenerative Future within Current Regulation." *Proceedings of the Passive and Low Energy Architecture International Conference.*

### PEER-REVIEWED POSTERS

- 2022 Crosson, Courtney, Andrea Achilli, Adriana A. Zuniga-Teran, Elizabeth A. Mack, Tamee Albrecht<sup>o</sup>, Padmendra Shrestha<sup>o</sup>, Dominic L. Boccelli, Tzahi Y. Cath, Glen T. Daigger, Jennifer Duan, Kevin E. Lansey, Thomas Meixner, Stephanie Pincetl, Christopher A. Scott. "Net Zero Urban Water from Concept to Applications: Integrating Natural, Built, and Social Systems for Responsive and Adaptive Solutions." American Geophysics Union (AGU) Chapman Conference: Solving Water Availability Challenges with an Interdisciplinary Framework.
- 2018 Zhang, Yinan<sup>o</sup>, **Courtney Crosson**, Daoqin Tong, Qing Zhong<sup>o</sup>. "Rainwater as Potential Resource for Water Independence in Tucson's Communities." *American Association for Geographers (AAG).* Annual Conference: New Orleans, LA.
- 2018 Zhang, Qing<sup>o</sup>, Daoqin Tong, **Courtney Crosson**, Yinan Zhang<sup>o</sup>. "Rainwater as Historic Resource for Native Food Systems in Tucson's Food Desert Communities." *INFORMS*. Annual Conference: Phoenix, AZ.
- 2018 Zhang, Yinan<sup>o</sup>, **Crosson, Courtney**, Daoqin Tong, Qing Zhong<sup>o</sup>. "Rainwater as Potential Resource for Water Independence in Tucson's Communities." *Arizona Water Resource and Research Center*. Annual Conference: Tucson, AZ.
- 2017 **Crosson, Courtney**. "Architects Setting Sustainable Policy." *Architecture Research Centers Consortium (ARCC)*. Annual Conference: Salt Lake City, UT.
- 2016 **Crosson, Courtney**. "Achieving Net Zero Water: The Co-Optimization of Catchment, Storage, and Infiltration." *Arizona Water Resource and Research Center.* Annual Conference: Tucson, AZ.

### PEER-REVIEWED WHITE PAPERS

2019 **Crosson, Courtney**, Daoqin Tong, Qing Zhong<sup>o</sup>, Yinan Zhang<sup>o</sup>. "Rainwater as Potential Resource for Water Independence in Tucson's Communities." *Making Action Possible for Southern Arizona*. University of Arizona, 2019.

### PUBLISHED REPORTS

2020 **Crosson, Courtney**, Yinan Zhang<sup>°</sup>, Daoqin Tong. "The Potential of Green Infrastructure in Mitigating Flood Impacts on the Mobility of Low Income and Minority Neighborhoods." National Institute for Transportation and Communities. Spring 2020.

- 2005 UN-Habitat/Government of Kenya. "Kibera Social and Economic Mapping: Household Survey Report." February 2005.
- 2005 UN-Habitat/Government of Kenya. "Kibera Social and Economic Mapping: Business Survey Report." February 2005.

### SELF PUBLICATION OF STUDIO WORK

- 2020 "Tucson Adaptive Streets: designing for Mobility, Water, and Community" | ARC451a: Option Studio | book of design guidelines for prototypical pieces of a complete street design for mobility and water
  2019 "One Water : Downtown Tucson 2050" | ARC451a: Option Studio | 266 page book
  2018 "Tucson 2050 : A Vision for a Future Downtown" | ARC451a: Option Studio | 262 page book
  2017 "YWCA Water Commons" | ARC451b: Option Studio | 20 page booklet for the YWCA
  2017 "Hydro-Tetris" | ARC451b | 20 page book for the City of Tucson and Pima Flood Control
  2017 "2050 Downtown Tucson EcoDistrict" | ARC451a: Option Studio | 240 page book in print and online
- 2016 "University of Arizona Road Map to Carbon and Water Neutrality" | ARC451b: Option Studio | 230 page book that is a roadmap for University of Arizona to reach carbon and water neutrality by 2050

# PUBLICATIONS BY OTHERS ABOUT WORK

#### PUBLICATIONS ABOUT RESEARCH and OUTREACH WORK

2022	"Women in Climate Change: Courtney Crosson." UA News. 22 March 2022.
	https://news.arizona.edu/story/women-climate-change-courtney-crosson

- 2021 "Could Rainwater Harvesting and Urban Agriculture Be the Solution to Tucson's Food Deserts?" *The Daily Wildcat.* 18 February 2021. <u>https://www.wildcat.arizona.edu/article/2021/02/n-</u> neighborhood-farms-study?fb\_comment\_id=4271699876191819\_4271809556180851
- 2021 "New Research Finds Rainwater Harvesting Could Be a Solution to Tucson Food Deserts." *ABC15 News Arizona*. Interviewed aired on television: 09 February 2021. <u>https://www.abc15.com/news/region-central-southern-az/tucson/new-research-finds-rainwater-harvesting-could-be-solution-to-tucson-food-deserts</u>
- 2021 "WATER You Thinking?" *Behind the Beaker Podcast*. Interview released on podcast platforms: 25 January 2021. <u>https://podcasts.apple.com/us/podcast/behind-the-beaker/id1519859834</u>
- 2021 "Growing an Urban Farm." *Desert Leaf*. Plan of Action section. March 2021, Pg 12 and 22. https://online.fliphtml5.com/uyvk/Imty/#p=13
- 2021 "The Futuristic City what tomorrow's urban areas may have in store for us." *ZME Science*. 22 January 2021. <u>https://www.zmescience.com/other/feature-post/the-futuristic-city-what-tomorrows-urban-areas-may-have-in-store-for-us/</u>
- 2021 "Neighborhood Farms Could Be the Answer to Tucson's Food Deserts." *PHYS org.* 13 January 2021. <u>https://phys.org/news/2021-01-neighborhood-farms-tucson-food.html</u>
- 2021 "UA Study: Neighborhood Farms Could Be the Answer to Food Deserts." *University of Arizona News.* 15 January 2021. <u>https://www.pinalcentral.com/arizona\_news/ua-study-neighborhood-</u> <u>farms-could-be-the-answer-to-food-deserts/article\_36b61c62-69b0-522e-b050-ea188e683bae.html</u>

2021	"Summary of Net Zero Water from Concept to Applications: Integrating Natural, Built, and Social Systems for Responsive and Adaptive Solutions." <i>Water Resources Research Center - Weekly Wave Newsletter</i> . 05 February 2021. <u>https://wrrc.arizona.edu/news/summary-net-zero-urbanwater-concept-applications-integrating-natural-built-and-social-systems</u>
2020	"The Potential of Green Infrastructure in Mitigating Flood Impacts: Focused on the mobility of low income and minority communities." <i>Science Daily</i> . 04 September 2020. <u>https://www.sciencedaily.com/releases/2020/09/200904100636.htm</u>
2020	"The Potential of Green Infrastructure in Mitigating Flood Impacts." <i>PHYS org.</i> 04 September 2020. <u>https://phys.org/news/2020-09-potential-green-infrastructure-mitigating-impacts.html</u>
2020	"The Potential of Green Infrastructure in Mitigating Flood Impacts on the Mobility of Low Income and Minority Neighborhoods." <i>National Institute for Transportation and Communities Newsletter</i> . 02 September 2020. <u>https://nitc.trec.pdx.edu/news/potential-green-infrastructure-mitigating-flood- impacts-mobility-low-income-and-minority</u>
2018	Davis, Tony. "Climate forecasts remain gloomy, experts say at University of Arizona Workshop." <i>Arizona Daily Star.</i> 31 March 2018. <u>http://tucson.com/news/local/climate-forecasts-remain-gloomy-experts-say-at-university-of-arizona/article_03f860db-7ed6-5919-91e3-7dbfd11e61c5.html</u>
2018	Association for Collegiate School of Architecture (ACSA). "Innovating the Urban Water System." Weekly Newsletter. 6 April 2018. Feature in weekly ACSA newsletter on recent published article in Technology Architecture + Design.
	PUBLICATIONS ABOUT TEACHING and OUTREACH WORK
2021	"Tucson Partners with University of Arizona Architecture Students to Build Bicycle Boulevards."
	KOLD News 13. 27 January 2021. https://www.kold.com/2021/01/27/tucson-partners-with- university-arizona-architecture-students-build-bike-boulevards/
2019	
2019 2019	university-arizona-architecture-students-build-bike-boulevards/ "Vacant Parcel Park Conversion Example" in <i>Green Stormwater Infrastructure Fund Proposal</i> . City of Tucson. April 2019. Pg 47.
	university-arizona-architecture-students-build-bike-boulevards/ "Vacant Parcel Park Conversion Example" in <i>Green Stormwater Infrastructure Fund Proposal</i> . City of Tucson. April 2019. Pg 47. <u>https://www.tucsonaz.gov/files/water/COT_GSI_Report_DRAFT_2019_05_08.pdf</u> "Student Designs Become Real-World Solutions." <i>Arizona Daily Republic</i> . 03 November 2019. Pg
2019	university-arizona-architecture-students-build-bike-boulevards/ "Vacant Parcel Park Conversion Example" in <i>Green Stormwater Infrastructure Fund Proposal</i> . City of Tucson. April 2019. Pg 47. <u>https://www.tucsonaz.gov/files/water/COT_GSI_Report_DRAFT_2019_05_08.pdf</u> "Student Designs Become Real-World Solutions." <i>Arizona Daily Republic</i> . 03 November 2019. Pg W36. Life Along the Streetcar. "One Water Tucson 2050 Vision: Interview with students Juliana Seymour
2019 2019	university-arizona-architecture-students-build-bike-boulevards/ "Vacant Parcel Park Conversion Example" in <i>Green Stormwater Infrastructure Fund Proposal</i> . City of Tucson. April 2019. Pg 47. <u>https://www.tucsonaz.gov/files/water/COT_GSI_Report_DRAFT_2019_05_08.pdf</u> "Student Designs Become Real-World Solutions." <i>Arizona Daily Republic</i> . 03 November 2019. Pg W36. Life Along the Streetcar. "One Water Tucson 2050 Vision: Interview with students Juliana Seymour and Amie Maxwell." <i>Downtown Radio</i> . Interview aired on radio: 9 May 2019.
2019 2019 2018	<ul> <li><u>university-arizona-architecture-students-build-bike-boulevards/</u></li> <li>"Vacant Parcel Park Conversion Example" in <i>Green Stormwater Infrastructure Fund Proposal</i>. City of Tucson. April 2019. Pg 47. <u>https://www.tucsonaz.gov/files/water/COT_GSI_Report_DRAFT_2019_05_08.pdf</u></li> <li>"Student Designs Become Real-World Solutions." <i>Arizona Daily Republic</i>. 03 November 2019. Pg W36.</li> <li>Life Along the Streetcar. "One Water Tucson 2050 Vision: Interview with students Juliana Seymour and Amie Maxwell." <i>Downtown Radio</i>. Interview aired on radio: 9 May 2019.</li> <li>"Downtown Tucson 2050 Exhibit." <i>Zocalo Magazine</i>. Architecture Section. May 2018, Pg 7, No.96.</li> <li>"UA Architecture students share vision of Tucson 2050." <i>Tucson News Now</i>. 12 May 2018. <u>http://www.tucsonnewsnow.com/story/38177147/ua-architecture-students-share-vision-of-tucson-</u></li> </ul>
2019 2019 2018 2018	<ul> <li><u>university-arizona-architecture-students-build-bike-boulevards/</u></li> <li>"Vacant Parcel Park Conversion Example" in <i>Green Stormwater Infrastructure Fund Proposal.</i> City of Tucson. April 2019. Pg 47. <u>https://www.tucsonaz.gov/files/water/COT_GSI_Report_DRAFT_2019_05_08.pdf</u></li> <li>"Student Designs Become Real-World Solutions." <i>Arizona Daily Republic.</i> 03 November 2019. Pg W36.</li> <li>Life Along the Streetcar. "One Water Tucson 2050 Vision: Interview with students Juliana Seymour and Amie Maxwell." <i>Downtown Radio.</i> Interview aired on radio: 9 May 2019.</li> <li>"Downtown Tucson 2050 Exhibit." <i>Zocalo Magazine.</i> Architecture Section. May 2018, Pg 7, No.96.</li> <li>"UA Architecture students share vision of Tucson 2050." <i>Tucson News Now.</i> 12 May 2018. <u>http://www.tucsonnewsnow.com/story/38177147/ua-architecture-students-share-vision-of-tucson-2050</u></li> <li>"A Look At Tucson 2050: A Vision For A Future Downtown Tucson." <i>Tucson Improvement and Beautification Organization.</i> 21 May 2018. <u>http://tiboaz.biz/2018/05/21/a-look-at-tucson-2050-a-</u></li> </ul>

### **MEDIA**

### EXHIBITS

2024	"Mentoring"   Contributor   University of Massachusetts Amherst Design Building Gallery
2021	"Room(s): Selected Works from Graduates of Yale School of Architecture"   Contributor   Yale School of Architecture Gallery
2019	"One Water: Downtown Tucson 2050"   110 Congress Street   ARC451a: Option Studio   Tucson AZ (250+ attendees)
2018	"Tucson 2050: A Vision for A Future Downtown"   120 Congress Street   ARC451a: Option Studio   Tucson AZ (350+ attendees)
2017	"University of Arizona Roadmap to Carbon and Water Neutrality"   ARC451a: Option Studio   University of Arizona Downtown Storefront Windows   Tucson AZ
2009	"Dover Cultural Framework Exhibition"   Exhibit Designer   Dover Library   Dover UK
2005	Kibera Youth Photography Exhibition   Exhibit Designer   Java House   Nairobi Kenya

### POP-UP BOOK

2019 "Where Did the River Go?" | ARC451b/510f: Option Studio | pop-up children's book to educate children about green infrastructure and restoring the flow of our desert rivers

### BOARD GAME

2018 "Monsoon: a game of collaborative creativity for urban water solutions" | ARC451b/510f: Option Studio | board game used to teach K-12 students and community members how to design and build green infrastructure

# **WORKS IN PROGRESS**

### PEER-REVIEWED ARTICLES (Under Review)

**Courtney Crosson**, Stephanie Pincetl, Caroline Scruggs, Neha Gupta, Rashi Bhushan, Sybil Sharvelle, Erik Porse, Andrea Achilli, Adriana A Zuniga-Terran, Greg Pierc, Dominic L Boccelli, Charles P Gerba, Melinda Morgan, Tzahi Y Cath, Bruce Thomson, Steve Baule, Steve Glass, Mark Gold, James MacAdam, Luke Cole, Mead Mier, Catlow Shipek, and Thomas Meixner. "Advancing a Net Zero Urban Water Future in the United States Southwest: Governance and Policy Challenges and Future Needs." Under review at ES&T Water.

**Crosson, Courtney.** "Agency and Adaptation: The built environment of the Kibera Slum Upgrading Project." *Planning Theory.* Revise and Resubmit. **(Impact Factor: 3.5)** 

### PEER-REVIEWED ARTICLES (In Progress)

**Crosson, Courtney**, Yinan Zhang, Daoqin Tong. "Implementing Green Infrastructure for Equitable Access to Pedestrian, Bicycle, and Vehicle Transportation Networks." Ready for Submission for *Landscape and Urban Planning* or *Sustainable Cities and Society*.

**Crosson, Courtney**, Daoqin Tong, Yinan Zhang. "Rainwater as a Renewable Resource to Achieve Net Zero Water in the Ten Largest US Cities." For Submission for *Nature: Sustainability*.

**Crosson, Courtney** and Sandra Bernal "Rainwater Harvesting Rebate Adoption: Ensuring Equitable Access to Alternative Water Sources in Water Stressed Cities." For *Water Alternatives*. Draft.

**Crosson, Courtney**. "Community Outreach in the Time of Covid: Strategies for Connecting with Diverse Neighborhood Associations Across a Six-Mile Bicycle Boulevard Project." Draft.

**Crosson, Courtney** and Nupur Joshi. "Informal Water Service Providers in Kibera, Nairobi, Kenya." Draft for *International Journal of Urban and Regional Research*.

Zhang, Yinan, **Courtney Crosson**, Daoqin Tong. "The Disparity in Rainwater Harvesting Rebate Adoption: A Case Study in Tucson, Arizona." Draft.

### AUTHORED BOOKS (In Progress)

**Crosson, Courtney**. "Net Zero Water: Designing the Future for a Reliable Resource." Sample Table of Contents and Introduction written, conversations with Actar and Routledge.

### SCHOLARLY PRESENTATIONS

#### INVITED KEYNOTE PANELS

2017 "Closing Keynote Panel" | Association of Environmental Studies and Sciences (AESS) | Tucson AZ
 2017 "Sustainable Cities: Keynote Panel" | Arizona First | Living Economy Forum | Tucson AZ

### INVITED SCHOLARLY PRESENTATIONS

- 2023 "Net Zero Urban Water: Toward Water Self-Sufficient Cities in the Southwest" | Wonder House | South by Southwest Conference and Festival | Austin TX
- 2023 "Net Zero Urban Water: Toward Water Self-Sufficient Cities in the Southwest" | College Lecture Series | College of Arts and Architecture | University of North Carolina – Charlotte | Charlotte NC
- 2021 "Net Zero Urban Water" | Restruct Symposium | University of Arizona | Tucson AZ
- 2019 "Retrofitting Cities to Achieve Net Zero Urban Water: Collaborating with Municipal Agencies and Public Adopters to Design and Implement Adaptive Solutions" | Restruct Symposium | University of Arizona | Tucson AZ
- 2019 "Innovating the Urban Water System: Toward Net Zero Water" | UA Department of Civil and Architectural Engineering and Mechanic's Seminar Series | Tucson AZ
- 2019 "Net Zero Urban Water" | Building A Changing World Workshop | University of Arizona | Tucson AZ

2018	"Innovating the Urban Water System: achieving a net zero water future beyond current regulation"   Association for Collegiate Schools of Architecture   TAD Journal Paper Session   Denver CO
2018	"Sustainable Cities"   National Science Foundation (NSF)   Surviving Peak Drought Workshop   Panel   Tucson AZ
2018	"Innovating Our Urban Water System: the architecture of our decentralized future"   University of Arizona School of Architecture   Lecture Series   Tucson AZ
2018	"Innovating the Urban Water System: the architecture of our decentralized future"   Water Resource Research Center (WRRC)   Brown Bag Series   University of Arizona   Tucson AZ
2018	"Innovating the Urban Water System: Net Zero Water Design"   Sustainable Built Environments (SBE)   Lecture Presentation Series   University of Arizona   Tucson AZ
2018	"Recent Work"   School of Architecture Slide Slam   University of Arizona   Tucson AZ
2016	"Green Infrastructure Panel"   EcoDistricts   Annual Pre-Conference Community Summit   Panel   Boulder CO
2016	"Pursuing the Sustainability of Our Cities with Public Private Partnerships"   American Institute of Architects (AIA)   National Summit on Infrastructure and Public Private Partnership   Panel   Santa Monica CA
2016	"Future-proofing Our Water Policy"   International Living Futures Institute   Net Positive Energy + Water Conference   Panel   San Diego CA

# INVITED OUTREACH PRESENTATIONS

2023	"Net Zero Urban Water: Toward Water Self-Sufficient Cities in the Southwest"   Santa Cruz Watershed Collaborative   Tucson AZ
2022	"Addressing Food Deserts through Relocalized Food Production in Areas with Urban Water Stress"   Environmental Breakfast Series   University of Arizona College of Law   Tucson AZ
2022	"Design Net Zero Water Cities"   IB Environmental Science Class   Canyon Del Oro High School   Tucson AZ
2021	"The Capacity of Alternative Water Sources to Increase Urban System Resiliency and Sustainability"   City of Tucson   Tucson Water Research Oversight Committee   Virtual   Tucson AZ
2021	"Addressing Food Deserts through Food Cultivation with Sustainable Water Resources"   Rotary Club of Tucson   Virtual   Tucson AZ
2021	"Urban Food Desert and Sustainable Water Sources"   Climate Tucson   Virtual   Tucson AZ
2020	"Net Zero Urban Water: Concepts and Application"   Environmental and Water Resources Institute (EWRI) – Arizona   Phoenix AZ
2020	"Tucson Adaptive Streets: Designing for Mobility, Water, and Community"   Pima Association of Governments Low Impact Development Group   Tucson AZ
2020	"CAPLA Futures Council Panel"   College of Architecture Planning and Landscape Architecture's Futures Council
2019	"Retrofitting the City Toward a Resilient and Adaptive Future"   Udall Center and Center for Climate Adaptation Sciences and Solutions (CCASS)'s Panel on Water Security
2019	"Urban Resilience Panel"   Center for Climate Adaptation Sciences and Solutions (CCASS)   Tucson AZ
2019	"Tucson 2050: One Water Studio Work"   Arizona Hydrological Society   Tucson AZ

- 2019 "Urban Resilience Panel" | University of Arizona Hydrology and Atmospheric Sciences Student Club | Monthly Meeting | Tucson AZ
- 2018 "Innovating Our Urban Water System: Multiuse Basin Decentralized Networks" | Pima County Regional Flood Control District | Brown Bag Series | Tucson AZ
- 2018 "Downtown Tucson 2050 Project" | Center for Climate Adaptation Science and Solutions (CCASS) | Urban Resilience Panel | Tucson AZ
- 2018 "Innovating the Urban Water System: Net Zero Water Design" | Living Building Challenge Sonoran Collaborative | Monthly Lecture Series | Phoenix AZ
- 2018 "Women in Architecture Panel" | Women in Architecture Club | University of Arizona | Tucson AZ
- 2017 "Downtown Tucson 2050 District" | Tucson Electric Power (TEP) | Lunch Presentation | Tucson AZ
- 2017 "Downtown Tucson 2050 District" | Pima County | Sustainability Brown Bag Series | Tucson AZ
- 2017 "Downtown Tucson 2050 District" | City of Tucson Staff | Lunch Presentation | Tucson AZ

### INVITED WEBINARS

- 2019 "Rainwater as Resource for Tucson's Communities" | Making Action Possible for Southern Arizona Economic and Business Research Center | UA Eller College of Management
- 2018 "Innovating the Urban Water System: achieving a net zero water future beyond current regulation" | Technology Architecture + Design (TAD) | Featured Journal Articles

### INVITED PANEL MODERATION

- 2023 "Adaptation through Action and Behavior" | Session Moderator | UIA World Congress of Architects | Copenhagen, Denmark
- 2023 "Water Sustainable Cities Panel" | Charlotte SHOUT Festival | Charlotte NC
- 2023 "Water Film Series Panel" | Charlotte SHOUT Festival | Charlotte NC
- 2021 "Political Productions / Architectural Performance" keynote by Peggy Deamer | Annual Conference | Architectural Research Centers Consortium (ARCC)
- 2019 "Creating Positive Change in an Uncertain Climate" | Administrators Conference | Association for Collegiate Schools of Architecture (ACSA)
- 2019 "Landscape and Pedagogy Session" | Building Technology Educators Society (BTES)
- 2017 "The Student Success District Sustainability "| University of Arizona School of Architecture Lecture Series

### SCHOLARLY CONFERNCE PRESENTATIONS

- 2024 "International Partnerships at a Distance: the ethic and value of community engaged design in contexts far from the studio setting." | ACSA Annual Conference | Vancouver, BC
- 2024 "Relocalize Our Food: ACSA/AIA Leadership and Practice Award Presentation." | ACSA Annual Conference | Vancouver, BC
- 2024 "Urban Food Systems" | Selected Session| ACSA Annual Conference | Vancouver, BC

2023	"Nature-Based Adaptation in a Nairobi Informal Settlement: Addressing Chronic Flooding While Increasing Community Resilience through Multi-Benefit Green Infrastructure."   UIA World Congress of Architects   Copenhagen, Denmark
2023	"Decentralized Water Solutions: Providing safe Water Access in Informal Settlements in Nairobi Kenya"   Environmental Design Research Association   Mexico City, MEXCO
2023	"Designing Water Self-Sustaining International Projects Using Comprehensive Water Auditing."   BTES Conference   Arco Santi, AZ.
2023	"Addressing Food Deserts Through Re-localized Agriculture: Four Design Typologies with Community Engagement for Urban Food System Expansion on Available Municipal Land."   ACSA Annual Conference   St Louis, MO.
2022	"Adaptive Streets: Increasing social and ecological resilience along a cross-city bicycle boulevard."   ARCC-EAAE International Conference   Virtual
2021	"Parks as Performative Landscapes: Networked Green Infrastructure for a Flooded Desert City." ARCC Conference   Virtual
2021	"Complete Green Streets for Multiple Benefits: Improving equity, increasing safety, and reducing flooding across the multimodal transportation network."   ACSA Annual Conference   Virtual (31% acceptance rate)
2020	"Willingness to Invest in a Carbon and Water Neutral Future: Mobilizing Community Decision- Making with the Anchoring Effect."   ACSA Annual Conference   Virtual (20% acceptance rate)
2020	"Beyond the Centralized Paradigm: Retrofitting Cities with Decentralized Energy, Transportation, and Water Infrastructure for Expanded Urban Resilience."   ACSA Annual Conference   Virtual (20% acceptance rate)
2020	"A Model for Community and Criticality: The University Urban Design and Research Center."   ARCC-EAAE International Conference   Virtual (30% acceptance rate)
2020	"The Citizen-Architect: Collaborative Solutions between the Public and Profession for Long Term Design Performance Success."   ARCC-EAAE International Conference   Virtual (30% acceptance rate)
2019	"Advances in Green Infrastructure research, Development, and Community Adoption"   American Geophysics Union (AGU)   Co-chair of 2 oral sessions and 2 poster sessions
2019	"The Ensuing Flood: Increasing Equity and Reducing Impact through Networked Decentralized Infrastructure"   ACSA-AIA Intersections Symposium   AIA Annual Convention   Las Vegas NV (7% acceptance – moderated by Bryan Bell)
2019	"Reducing Building Water Use Intensity (WUI): Tools for Practice and Academia"   Building Technology Educators Society (BTES)   National Conference   Amherst MA
2019	"Disparity in Rainwater Harvesting Rebate Adoption: A Case Study in Tucson, Arizona." <i>American</i> <i>Association for Geographers (AAG)</i>   Annual Conference   Washington DC (Yinan Zhang presented)
2018	"Informal Water Service Providers: Water Access and Quality in Kibera Informal Settlement in Nairobi, Kenya"   Architecture Media Politics Society (AMPS)   Tucson AZ
2018	"Public-Private-Academic Partnership: Supporting Climate Planning Imperatives in Cities"   Architecture Research Centers Consortium (ARCC)+European Association for Architectural Education (EAAE)   Philadelphia PA

2018	"Creating Our Own Ladders to Climb: Architects Setting Sustainable Policy"   Architecture Research Centers Consortium (ARCC)+European Association for Architectural Education (EAAE)   Philadelphia PA
2018	"Tucson 2050 Plan"   Association of Collegiate Schools of Architecture (ACSA) Annual Conference   Denver CO
2017	"Informal Water Service Providers: Water Access and Quality in Kibera Informal Settlement in Nairobi, Kenya"   Association of Collegiate Schools of Planning (ACSP)   Annual Conference   Denver CO
2017	"A Resilient Future: District Energy in the Downtown Tucson 2050 Plan"   International District Energy Association (IDEA)   Annual Conference   Phoenix AZ
2017	"Tucson 2050 Vision: an academic, public, private partnership envisions a resilient urban future"   Association for Environmental Studies and Sciences (AESS)   Annual Conference   Tucson AZ
2017	"Designing a Carbon and Water Neutral Master Plan: Architects Affecting Policy"   Association for Environmental Studies and Sciences (AESS)   Annual Conference   Tucson AZ
2017	"Shades of Green: Modifying Sustainability Rating Systems for Transit Center Functionality"   Transportation Research Board (TRB)   Annual Conference   Washington DC
2016	"Achieving Net Zero Water in Severe Drought Prone Areas: A Case Study of Catchment, Storage, and Infiltration Optimization"   International Conference for Sustainable Design, Engineering, and Construction (ICSDEC)   Annual Conference   Phoenix AZ
2016	"Achieving Net Positive Water: Our Regenerative Future within Current Regulation"   Passive and Low Energy Architecture (PLEA)   International Annual Conference   Los Angeles CA
2016	"From Pedagogy to Practice: Solving for Net Zero Water in Arid Climates"   Society for Building Science Educators (SBSE)   Annual Conference   San Francisco CA
2016	"From Petals to Pedagogy: University of Arizona Sustainable Pedagogy"   International Living Futures Institute (ILFI)   Annual Conference   Seattle WA

# PROFESSIONAL CONFERNCE PRESENTATIONS

2015	"People Oriented Cities: Smart Growth Through Sustainable Transport"   American Institute of Architects (AIA) Convention   Atlanta, GA
2015	"TRANSITion: Los Angeles Union Station and LEED ND"   GreenBuild International Conference   Washington DC
2015	"Achieving Net Zero Water in Drought Prone Areas"   Living Future International Conference   Seattle, WA
2015	"Achieving Net Zero Water in Severe Drought: Santa Monica's New City Hall" Municipal Green Building Conference   Los Angeles CA
2014	"Shanghai Theatre Academy: the new performance of energy and water"   Society for College and University Planning Conference   Los Angeles CA
2014	"Los Angeles Union Station Master Plan Sustainability Framework"   AIA Committee on the Environment   Los Angeles CA
2014	"Getting Los Angeles to Net Zero Energy and Water"   Municipal Green Building Conference   Los Angeles CA

# **AWARDED GRANTS and CONTRACTS**

# NATIONAL FUNDING

2022-2026	"Identifying Cross-Cutting Challenges Toward a Net Zero Urban Water (NZUW) Future in the Southwest" (\$500,000)
	National Science Foundation   DISES Dynamic and Integrated SocioEnvironmental Systems PI Courtney Crosson (65%)
	Co-PI Thomas Meixner, UA Hydrology and Atmmospheric Sciences
	Co-PI Stephanie Pincetl, UCLA Environmental Science+Engineering, California Center for Sustainable Communities
	Co-PI Tzahi Cath, Colorado School of Mines, Civil+Environmental Engineering, Advanced Water Technology Center
	Co-PI Kerry Howe, UNM, Civil Engineering, Center for Water and the Environment
2019	"Multiuse Basins for A Flooded Desert City: Dissemination and Implementation Funds" (\$2,000) American Rivers   Green Stormwater Infrastructure Grant PI Courtney Crosson (100%)
2018-2020	"Urban Transportation System Flood Vulnerability Assessment with Special Reference to Low Income and Minority Neighborhoods" (\$20,000)
	United States Department of Transportation   National Institute of Transportation and Communities Cash and In-Kind Cost Share from City of Tucson Department of Water, Pima County Regional Flood Control District, and Tucson Department of Transportation and Mobility <b>PI Courtney Crosson</b> (100%)
	Collaborator Daoqin Tong, ASU School of Geographical Sciences and Urban Planning
2007-2008	"Living Stipend for Construction of Women's Institute of Secondary Education and Research" (\$15,000)
	Jessica Jennifer Cohen Foundation   Foundation Grant PI Courtney Crosson (100%)
2005-2006	"Kibera Youth Photography Club: Literacy Through Photography" (\$5,000) International Reading Association   Developing Countries Literacy Grant <b>PI Courtney Crosson</b> (100%)
PUBLIC	PARTNER FUNDING

2024-2027 "Multi-objective Modeling and Design for Green Infrastructure" (\$152,000) Pima County Regional Flood Control District | Contract **PI Courtney Crosson** (75%) Co-PI Daoqin Tong, ASU

2023-2024 Pima County Comprehensive Plan (\$250,000) Pima County Development Services | Contract **PI Courtney Crosson** (30%) Co-PI Daniel Kuhlmann

	Co-PI Atticus Jaramillo Co-PI Philip Stoker Co-PI Andrea Gerlak Co-PI Patrick Bunn Co-PI Ladd Keith
2023	"St Demetrious Missing Middle Housing Research and Design" Habitat for Humanity (\$28,500) <b>PI Courtney Crosson</b> (100%)
2022	"City of Tucson Climate Action and Adaptation Plan" (\$20,000) City of Tucson   Contract <b>PI Courtney Crosson</b> (75%) Co-PI Ladd Keith
2020	"Tucson Streets and Green Infrastructure: Palo Verde and Camino Miramonte Bicycle Boulevard" (\$10,000) City of Tucson Department of Transportation and Mobility   Contract In-Kind Cost Share from Pima County Regional Flood Control District <b>PI Courtney Crosson</b> (100%)
2019	"Multiuse Green Infrastructure Design" (\$10,000) Pima County Regional Flood Control District   Contract <b>PI Courtney Crosson</b> (100%)
2018-2021	"Intergovernmental Agreement with University of Arizona" Pima County Flood Control District   Intergovernmental Agreement <b>PI Courtney Crosson</b> (100%)
2018	"Multi-use Basin Study for Christmas Wash, Alamo Wash, and Ruthruff Basin" (\$5,000) City of Tucson City Manager's Office <b>PI Courtney Crosson</b> (100%)
2018	"Multi-use Basin Study for Christmas Wash, Alamo Wash, and Ruthruff Basin" (\$5,000) Pima County Regional Flood Control District <b>PI Courtney Crosson</b> (100%)

# PROFESSIONAL SPONSORSHIP FUNDING

2021	"Downtown Tucson 2050 Vision: food systems" (\$10,000) GLHN Architects + Engineers   Contract In-Kind Cost Share from Pima County Office of Sustainability and Conservation <b>PI Courtney Crosson</b> (100%)
2019	"Downtown Tucson 2050 Vision: one water" (\$10,000) GLHN Architects + Engineers   Contract In-Kind Cost Share from City of Tucson Department of Water, Pima County Regional Flood Control District, and Pima County Wastewater and Reclamation <b>PI Courtney Crosson</b> (100%)
2018	"Downtown Tucson 2050 Vision" (\$10,000) GLHN Architects + Engineers   Contract In-Kind Cost Share from Pima County Office of Sustainability and Conservation, Tucson Department of Planning and Development Services, Tucson Environmental and General Services Department, and Pima County Department of Transportation

PI Courtney Crosson (100%)

- 2017 "Downtown Tucson EcoDistrict" (\$10,000) GLHN Architects + Engineers | Contract **PI Courtney Crosson** (100%)
- 2014 "PROCHE Primary School Haiti" (\$16,000) Buro Happold Engineering | Share Our Skills Grant PI Courtney Crosson (100%)

### UNIVERSITY FUNDING

2023	"RISE: Resilient Internship and Student Experiences" (\$8,000) Arizona Institutes for Resilience <b>PI Courtney Crosson</b> Co-PI Rashi Bhushan
2021	"Achieving Net Zero Urban Water in Ten of the Largest US Cities through Rainwater Harvesting" (\$1,200) University of Arizona Office of Research, Innovation, and Impact   Building a Changing World Hackathon <b>PI Courtney Crosson</b> (100%)
2020-2021	"The Capacity of Alternative Water Sources to Increase Urban Water System Resilience and Sustainability" (\$5,000) University of Arizona Office of Research, Innovation and Impact   Seed Grant Data Support from Tucson Water PI Dominic Boccelli, UA Department of Civil and Architectural Engineering and Mechanics <b>Co-PI Courtney Crosson</b> (30%) Co-PI Kevin Lansey, UA Department of Civil and Architectural Engineering and Mechanics
2019-2021	<ul> <li>"Retrofitting the Urban Environment Toward Net Zero Urban Water" (\$10,000)</li> <li>University of Arizona Office of Research, Innovation and Impact   Building a Changing World Seed Grant</li> <li>PI Courtney Crosson (60%)</li> <li>Co-PI Dominic Boccelli, UA Department of Civil and Architectural Engineering and Mechanics</li> <li>Co-PI Jennifer Duan, UA Department of Civil and Architectural Engineering and Mechanics</li> <li>Co-PI Kevin Lansey, UA Department of Civil and Architectural Engineering and Mechanics</li> <li>Co-PI Thomas Meixner, UA Department of Hydrology and Atmospheric Sciences</li> <li>Co-PI Christopher Scott, UA School of Geography Development and Environment, Udall Center</li> </ul>
2017	"Rainwater as Historic Resource for Native Food Systems in Tucson's Food Desert Communities" (\$10,000) University of Arizona Office of Research, Development, and Innovation   Faculty Seed Grant <b>PI Courtney Crosson</b> (100%)
2017	"Rainwater as Potential Resource for Water Independence in Tucson's Communities" (\$7,500) University of Arizona Economic and Business Research Center   Making Action Possible Grant <b>PI Courtney Crosson</b> (90%) Co-PI Daoqin Tong, ASU School of Geographical Sciences and Urban Planning Data Support from Pima Association of Governments
2003-2004	"Multiplicity: An Artistic Collective Investigating European Space and Union" (\$5,000) Duke University Institute for the Arts   Benenson Award in the Arts PI Courtney Crosson (100%)

2002-2004 "The Biology of AIDS: A Place Specific Textbook for Egerton University in Kenya" (\$20,000) Duke University Kenan Institute for Ethics | 3 Service Learning Grants **PI Courtney Crosson** (100%)

### DONATIONS and GIFTS

2023-2025 Drachman Institute Gift to Support Community Work (\$60,000) Courtney Crosson and Angie Smith

### SUBMITTED (UNFUNDED) GRANTS and CONTRACTS

2020	"Multimodal Mobility and Flooding: Increasing Equity and Reducing Impact through Networked Municipal Green Infrastructure to Prioritize Complete Green Streets" (\$150,000) United States Department of Transportation   National Institute of Transportation and Communities <b>PI Courtney Crosson</b> (90%) Co-PI Daoqin Tong, ASU School of Geographical Sciences and Urban Planning
2019	<ul> <li>"Planning Grant: Engineering Research Center for Water-Stressed Urban Environments (CWASE)" (\$100,000)</li> <li>National Science Foundation</li> <li>PI Jennifer Duan, UA Department of Civil and Architectural Engineering and Mechanics</li> <li><b>Co-PI Courtney Crosson</b> (15%)</li> <li>Co-PI Charles Gerba, UA Environmental Science, WEST Center</li> <li>Co-PI Thomas Meixner, UA Department of Hydrology and Atmospheric Sciences</li> <li>Co-PI Daniel Scheitrum, UA Department of Agricultural and Resource Economics</li> </ul>
2019	<ul> <li>"Workshop on Sustainable Water Infrastructure for Arid and Semi-Arid Cities" (\$50,000) National Science Foundation</li> <li>PI Jennifer Duan, UA Department of Civil and Architectural Engineering and Mechanics</li> <li><b>Co-PI Courtney Crosson</b> (10%)</li> <li>Co-PI Thomas Meixner, UA Department of Hydrology and Atmospheric Sciences</li> <li>Co-PI Hongki Jo, UA Department of Civil and Architectural Engineering and Mechanics</li> <li>Co-PI Avelina Saez, UA College of Public Health</li> <li>Co-PI Daniel Scheitrum, UA Department of Agricultural and Resource Economics</li> <li>Co-PI Xubin Zeng, UA Department of Hydrology and Atmospheric Sciences</li> </ul>
2018	"Rainwater as a Rediscovered Resource for Arid Food Systems in Arizona's Food Desert Communities" (\$48,336) Foundation for Food and Agriculture Research <b>PI Courtney Crosson</b> (90%) Co-PI Daoqin Tong, ASU School of Geographical Sciences and Urban Planning
2018	"Mitigating Community Flooding through Environmental Education and Career Development: Designing and Implementing a Multi-Use Basin System for Optimal Impact" (\$100,000) United States Environmental Protection Agency <b>PI Courtney Crosson</b> (90%) Co-PI Daoqin Tong, ASU School of Geographical Sciences and Urban Planning
2017	"Urban Passage: Functional Art Intervention that Enhances Border Town Livability by Transforming an Alley to Connect and Preserve People and Place" (\$71,969) National Endowment for the Arts   Our Town Grant PI Aaron Coleman, UA School of Art

	<b>Co-PI Courtney Crosson</b> (25%) Co-PI Kirk Dimond, UA School of Landscape Architecture and Planning
2016	<ul> <li>"Effect of Flow On Water Quality in Premise Plumbing and Water Distribution Systems" (\$1,989,000)</li> <li>United States Environmental Protection Agency</li> <li>PI Dominic Gervasio, UA Chemical and Environmental Engineering</li> <li>Co-PI Courtney Crosson (20%)</li> </ul>
	Co-PI Kevin Lansey, UA Department of Civil and Architectural Engineering and Mechanics Co-PI Ian Pepper, UA Environmental Science, WEST Center Co-PI Shane Snyder, UA Chemical and Environmental Engineering, WEST Center
2016	"The Hydroculture Collaborative – Water Innovation Challenge" (\$249, 971) Arizona Community Foundation <b>PI Courtney Crosson</b> (60%) Co-PI Brian Farling, Jones Studio

# **SERVICE + OUTREACH**

### INTERNATIONAL and NATIONAL SERVICE

#### INTERNATIONAL and NATIONAL BOARDS

2019-2022 At-Large Director | Board of Directors | Association for Collegiate Schools of Architecture (ACSA) (elected)

#### INTERNATIONAL and NATIONAL COMMITTEES

- 2020-2021 Leadership Committee | Association for Collegiate Schools of Architecture (ACSA) (invited)
- 2020-2021 Planning Committee | Association for Collegiate Schools of Architecture (ACSA) (invited)
- 2019-2020 Executive Editor Search Committee | Journal of Architectural Education (JAE) (invited)
- 2019-2020 Nominations Committee | Association for Collegiate Schools of Architecture (ACSA) (invited)
- 2019-2022 Visiting Team Roster | National Architectural Accrediting Board (NAAB) (nominated)
- 2019 Participant | National Architecture Accreditation Review Forum | Chicago IL (invited)
- 2017 National Academy of Sciences | Transportation Review Board | Committee on Landscape and Environmental Design (volunteer)

#### INTERNATIONAL and NATIONAL DESIGN AWARD JURIES

- 2022 Practice and Leadership Award Jury | Association for Collegiate Schools of Architecture (ACSA) National Education Awards (invited)
- 2022 New Faculty Teaching Award Jury | Association for Collegiate Schools of Architecture (ACSA) National Education Awards (invited)
- 2021 Collaborative Practice Award Jury | Association for Collegiate Schools of Architecture (ACSA) National Education Awards (invited)

2020 Faculty Design Award Jury | Association for Collegiate Schools of Architecture (ACSA) National Education Awards (invited)

#### JOURNAL REVIEWS

2021 Paper Reviewer | *Planning Theory* (invited)
2021 Paper Reviewer | *Landscape Journal* (invited)
2020 Paper Reviewer | *Technology Architecture* + *Design (TAD)* | Open Issue (invited)
2018 Paper Reviewer | *Technology Architecture* + *Design (TAD)* | Urbanizing Issue (invited)

### CONFERENCE and WORKSHOP CONVENER and CHAIR

- 2024 "Net Zero Urban Water Public Preference Research Gaps Workshop" | Albuquerque NM Chaired and organized one and a half day workshop with colloques from UA, UCLA, CSU, Colorado School of Mines, UNM, Tucson Water, Albuquergue San Bernadino Water Authority, Denver Water, and Los Angeles Department of Power and Water 2023 "Net Zero Urban Water Alternative Water Sources and Retrofit Workshop" | National Virtual Workshop Chaired and organized one and a half day workshop with collogues from UA, UCLA, CSU, Colorado School of Mines, UNM, Tucson Water, Albuquerque San Bernadino Water Authority, Denver Water, and Los Angeles Department of Power and Water 2023 "Net Zero Urban Water Governance and Policy Research Gaps Workshop" | Tucson AZ Chaired and organized one and a half day workshop with collogues from UA, UCLA, CSU, Colorado School of Mines, UNM, Tucson Water, Albuquerque San Bernadino Water Authority, Denver Water, and Los Angeles Department of Power and Water "Net Zero Urban Water Workshop" | National Virtual Workshop 2020 Chaired and organized three-day national workshop on Net Zero Urban Water with twenty academics and practitioners 2019 "Advances in Green Infrastructure Research, Development, and Community Adoption" American Geophysics Union (AGU) Co-Chaired oral session and poster session with Tom Meixner (UA, Hydrology and Atmospheric Sciences), Jennifer Duan (UA Civil and Architectural Engineering and Mechanics) and Mitch Pavao-Zuckerman (U Maryland Environmental Sciences) | San Francisco CA (peer-reviewed) **CONFERENCE ABSTRACTS and PAPER REVIEWS** 2023 Abstract and Paper Review Committee | Annual Meeting | Association for Collegiate Schools of Architecture (ACSA) (invited) 2022 Scientific Review Committee | UIA World Congress of Architects | Copenhagen, Denmark (invited) 2022 Abstract and Paper Review Committee | Annual Meeting | Association for Collegiate Schools of Architecture (ACSA) (invited)
- 2021 Abstract and Paper Review Committee | Annual Meeting | Association for Collegiate Schools of Architecture (ACSA) (invited)

- 2020 Abstract Review Committee | AIA/ACSA Intersections Conference | American Institute of Architecture and Association for Collegiate Schools of Architecture (ACSA) (invited)
- 2020 Abstract and Paper Review Committee | Annual Meeting | Association for Collegiate Schools of Architecture (ACSA) (invited)
- 2019 Abstract and Paper Review Committee | Annual Meeting | Association for Collegiate Schools of Architecture (ACSA) (invited)
- 2019 Abstract Review Committee | AIA/ACSA Intersections Conference | American Institute of Architecture and Association for Collegiate Schools of Architecture (ACSA) (invited)
- 2018 Scientific Review Committee | International Building Physics Conference (IBPC) (invited)
- 2018 Scientific Review Committee | Building Technology Educators Society (BTES) (invited)
- 2017 Scientific Review Committee | Passive Low Energy Architecture (PLEA) (invited)
- 2017 Scientific Review Committee | International Building Physics Conference (IBPC) (invited)
- 2016 Scientific Review Committee | Passive Low Energy Architecture (PLEA) (invited)

#### **EXTERNAL DESIGN REVIEW JURIES**

- Final Review Jury | M.Arch Thesis| University of Wisconsin Milwaukee | Milwaukee WI | Virtual (invited by professor Mo Zell)
   Einal Review Jury | Arc508 Research Studio | University of Washington | Seattle WA | Virtual
- 2020 Final Review Jury | Arc508 Research Studio | University of Washington | Seattle WA | Virtual (invited by professor Gundula Proksch)
- 2020 Midterm Review Jury | Arc508 Research Studio | University of Washington | Seattle WA | Virtual (invited by professor Gundula Proksch)
- 2017 Final Review Jury | Water Urbanism Studio | Graduate School in Architecture Planning and Preservation | Masters in Urban Design | Columbia University | New York City NY (invited by professor Kate Orff)
- 2017 Interim Reviewer | Masters in Architecture Program Studio | North Carolina State University | Raleigh NC | (invited by professor Dana Gulling)
- 2016 Final Review Jury | Peggy Deamer (visiting) Utopia Studio | California College of the Arts | San Francisco CA | (invited by professor Neeraj Bhatia)
- 2015 Final Review Jury | Advanced Design Studio | University of Southern California (USC) School of Architecture | Los Angeles CA | (invited by professor Douglas Noble)
- 2014 Interim Review Jury | Introduction to Sustainable Architecture and Community Planning | University of California Los Angeles (UCLA) Department of Urban Planning | Los Angeles CA | (invited by professor Ted Bardacke)
- 2014 Interim Review Jury | Advanced Design Studio | Woodbury School of Architecture | Los Angeles CA | (invited by professor Linda Taalman)
- 2011 Final Review Jury | Capstone Studio | University of Hong Kong | Hong Kong China | (invited by professor Manfred Yuen)

### UNIVERSITY SERVICE

2023-present Advisory Committee | Center for Climate Adaptation Science and Solutions (invited)

2017-2022	Executive Committee Member   Water, Society, and Policy (WSP) (invited)
2019-2020	Sustainability Working Group   University of Arizona Campus Master Plan (invited)
2019	University of Arizona Renewable Energy Advisory Committee (invited)
2019	Reviewer   Water Environmental and Energy Solutions (WEES) grants (invited)
2019	Reviewer   Accelerate for Success Grants   Research Discovery Innovation (invited)
2018	Reviewer   Faculty Seed Grant   Research Discovery Innovation (invited)
2018	Reviewer   Challenge Grant   Haury Program in Environmental and Social Justice   (volunteer)
2017	Reviewer   National Endowment for the Humanities Grant   Research Discovery Innovation (invited)
2017	Sustainability Expert   University of Arizona Student Success District Master Plan (invited)

# COLLEGE SERVICE

	CHAIR
2018	Co-Chair   Strategic Planning Task Force on Drachman Institute (invited)
2018	Co-Chair   Strategic Planning Task Force on Community and Partnerships (invited)
2017-2018	Co-Chair   Diversity and Inclusion Committee (appointed)
	COMMITTEE MEMBER
2018-2019	Strategic Planning and Operations Advisory Committee (invited)

# SCHOOL SERVICE

	CHAIR
2018	Co-Chair   Sustainability Pedagogy Committee (appointed)
	COMMITTEE MEMBER
2023-2026	Faculty Status Committee (elected)
2021-present	Faculty Advisor For Master of Science in Architecture   Urban Design Concentration (invited)
2018-2022	Faulty Liaison   Building Technology Educators Society (BTES) (volunteered)
2019-2022	Faculty Councilor   Association for Collegiate Schools of Architecture (ACSA) (appointed)
2016-2022	Faculty Advisor   United States Green Building Council (USGBC) Student Group (appointed)
2016-2022	Architectural Engineering Degree Advisory Committee (invited)
2016-2020	Sustainability Pedagogy Committee (appointed)
2017	Urban Design Task Force (appointed)
2016-2018	Faculty Councilor   Association for Collegiate Schools of Architecture (ACSA) (appointed)
2016	Non Tenure Track Task Force (appointed)

# COMMUNITY and PROFESSIONAL SERVICE

2019-2020 Advisory Committee | Pima County Las Milpitas Farm Triple Bottom Line Analysis | Research and Report

2018-present	One Water Committee   Santa Cruz Watershed Forum   NGOs, City, County, and Pima Association of Governments staffs (volunteer)
2018-present	Low-Impact Development Working Group   City, County, and Pima Association of Governments staffs (invited)
2013-2015	Associate Director   American Institute of Architects Los Angeles Board   Los Angeles CA
2014-2016	Co-Leader   Living Building Challenge Los Angeles Collaborative   Los Angeles CA
2010-2012	Committee on the Environment Member   American Institute of Architects Hong Kong   Hong Kong China

# MEMBERSHIPS and AFFILIATIONS

#### NATIONAL

2018-present 2017-present	Household Water Insecurity Experiences (HWISE), Research Collaborative Network (RCN) Building Technology Educators Society (BTES)   Member
2016-present	Association for Collegiate Schools of Architecture (ACSA)   Member
2017-2019	Association for Collegiate Schools of Planning (ACSP)   Member
2016-2018	Society of Building Science Educators (SBSE)   Member
	UNIVERSITY
2017-present	Associate   Center for Climate Adaptation Science and Solutions (CCASS) (invited)
2017-present	Assistant Professor   Global Change Graduate Interdisciplinary Degree Program (GIDP) (invited)
2016-present	Affiliate   Arizona Institutes for Resilience, formerly the Institute for the Environment (volunteer)

# **PROFESSIONAL DEVELOPMENT**

### CONFERENCES

2017Association for Collegiate Schools of Architecture | Annual meeting | participant | Detroit MI2017Building Technology Educators Society Conference | participant | Des Moines IA

# RESEARCH WORKSHOPS

- 2021 Restruct Workshops I, II, and III | participant | University of Arizona | Tucson AZ
- 2019 Restruct Workshops | participant | University of Arizona | Tucson AZ
- 2016-2017 CAPLA Research Workshops | participant | University of Arizona | Tucson AZ

# MENTORING PROGRAMS

- 2018-2019 New Faculty Mentorship Program | Faculty Affairs | University of Arizona | Tucson AZ Attend monthly meetings with a cohort of junior faculty across campus as part of a mentorship group offered by the university
- 2016-present School of Architecture Mentoring Pairing | University of Arizona | Tucson AZ

# TEACHING COMMUNITY LEARNING GROUPS

- 2020 Faculty Learning Community | Academic Affairs | University of Arizona | Tucson AZ Participated in bi-weekly meeting with faculty in other colleges around campus to discuss teaching techniques, challenges, and assess each other's teaching
- 2017 Faculty Learning Community | Academic Affairs | University of Arizona | Tucson AZ Participated in bi-weekly meeting with faculty in other colleges around campus to discuss teaching techniques, challenges, and assess each other's teaching
- 2016 Faculty Learning Community | Academic Affairs | University of Arizona | Tucson AZ Participated in bi-weekly meeting with faculty in other colleges around campus to discuss teaching techniques, challenges, and assess each other's teaching

### TEACHING WEBINARS and TRAININGS

- 2019-2021 Racial Equity Training | Five Modules | Association for Collegiate Schools of Architecture Board and Committees | Virtual
- 2021 The Last Frontier: Decolonizing Content and Promoting a Culture of Inclusion in Design Studios and More | Association for Collegiate Schools of Architecture | Virtual
- 2021 Mini Course on Assessment | Office of Instruction and Assessment | University of Arizona | Virtual
- 2021 Teaching Academy: New teacher training | College of Architecture, Planning, and Landscape Architecture | University of Arizona | Virtual Participated in four sessions with seasoned and new faculty within the college on pedagogical discernment, tools and resources, policies, and strategies for engaging students
- 2021 Going Global: Humanizing Remote Classroom Design and Communication | Office of Instruction and Assessment | University of Arizona | Virtual
- 2021 Going Global: Flipped Learning in Online Classrooms | Office of Instruction and Assessment | University of Arizona | Virtual
- 2020 Design-Build and Community Engagement Online | Pivot to Online Learning Webinar | Association for Collegiate Schools of Architecture | Virtual
- 2020 Equity and Empathy in the Architecture Studio: What can we learn from virtual design studios during a pandemic? | Pivot to Online Learning Webinar | Association for Collegiate Schools of Architecture | Virtual

### CO-TEACHING, GUEST TEACHING, and COURSE SHADOWING

- 2021 Critical Practices Colloquium | Teacher: Trumble, Co-teachers: Crosson, Engineer, Ida | Critical Practices P3 | School of Architecture | University of Arizona
- 2021 Urban Agency Colloquium | Teachers: Guerrero and Robinson, Co-teachers: Canovas, Crosson, Mackey, Weinstein | Urban Agency P3 | School of Architecture | University of Arizona
- 2021 Design Build Studio | Class Shadowing | Teacher: Hardin | University of Arizona
- 2021 Second Year Studio | Class Shadowing | Teacher: Kothke | University of Arizona
- 2021 Guest Teaching for: ARC597 Social and Behavioral Issues in Built Environments (Engineer), ENVS 454/554 Water Harvesting (Grant McCormick), ARCE (Robert Perkins)

2021	Reviews for: M.Arch Capstone (Interim Reviews), B.Arch Capstone (Interim Review), ARC302 (Interim Review), Friends of Planning (Planning Excellence Award Jury)
2020	Reviews for: M.Arch Capstone (Midterm and Final Reviews), ARC302 (Final Review), ARC 202 (Final Review)
2020	Guest Teaching for: ARC597 Social and Behavioral Issues in Built Environments (Engineer), RNR 595 Waster Society Policy Seminar (Garfin), GEOG6960 Adaptation and Resilience Seminar (Scott)
2019	Reviews for: M.Arch II (Midterm and Final Reviews), B.Arch Capstone (Interim Review and Final Review), Architectural Engineering Capstone (Final Review), ARC401 (Technical Review)
2019	Guest Teaching for: PLN100 Sustainable Cities (Stoker), GEOG597 Sustainable Urban Development and Design (Bernal)
2018	Reviews for: M.Arch II (Midterm Reviews), B.Arch Capstone (Midterm Review), ARC401 (Technical Review)
2018	Guest Teaching for: Arc497k/597k Portfolio (Koosmann), PLN100 Sustainable Cities (Stoker), ARC597 Social and Behavioral Issues in Built Environments (Engineer), RNR 595 Waster Society Policy Seminar (Garfin)
2017	Reviews for: M.Arch II (Midterm Reviews), B.Arch Capstone (Interim Review and Final Review), ARC401 (Technical Review), 451b Solar River (Midterm Review), ARC510c (Midterm Review)