Tyson Watson, MLA

Curriculum Vitae

EDUCATION

MLA in Landscape Architecture, August 2019 — Texas Tech University, Lubbock, TX BLA in Landscape Architecture, May 2017 — Texas Tech University, Lubbock, TX

ACADEMIC EXPERIENCE

Instructor, Department of Landscape Architecture, Texas Tech University, August 2019 — Present

Responsibilities: Modeling and Communication 4-6, Design Studio 4-5, Collaboration Studio

Research Assistant, Department of Landscape Architecture, Texas Tech University, 2017-2019 Teaching Assistant, Department of Landscape Architecture, Texas Tech University, 2018-2019

PROFESSIONAL PRACTICE EXPERIENCE

Student Intern, United States Department of Agriculture - Agricultural Research Service (USDA - ARS), 2014 - 2017

Publications, Projects and/or Reports

Master of Landscape Architecture: August 2019

Thesis: Llano Estacado: Landscape Design Alternatives for Precipitation Management at Texas Tech University

Not credited for but contributed to:

- Burow, Gloria, Zhanguo Xin, Chad Hayes, and John Burke. "Characterization of a Multiseeded () Mutant of Sorghum for Increasing Grain Yield." 0-op Science54, no. 5 (2014)· 2030. doi:10.213S/crossci2013.08.0S66.
- Gitz, Dennis C., Jeffrey T. Baker, Zhanguo Xin, John J. Burke, and Robert J. Lascano. "The Microenvironment within and Pollen Transmission through Polyethylene Sorghum Pollination Bags." American Journal of Plant Sciences 06, no. 02 {2015}: 26S-74. do1: 10.4236/ajps.2015.62030.
- 111, Dennis C. Gitz, Zhanguo Xin, Jeffrey T. Baker, Robert J. Lascano, and John J. Burke. "Canopy Light Interception of a Conventional and an Erect Leafed Sorghum." American Journal of Plant Sciences06, no. 16 (2015): 2576-584. doi: 10.4236/ajps.201 S.616260.
- Jiao, Yinping, John J. Burke, Ra tan Chopra, Gloria Burow, Jun ping Chen, Bo Wang, Chad Hayes, Yves Emendack, Doreen Ware, and Zhanguo Xin. "A Sorghum Mutant Resource as an Efficient Platform for Gene Discovery in Grasses." The Plant Cell, 2016, do1:10.ll05/tpc.16.00373.
- Xin, Zhanguo, Dennis Gitz, Gloria Burow, Chad Hayes, and J. J. Burke. "Registration of Two Allelic Erect Leaf Mutants of Sorghum." Journal of Plant Registrations9, no. 2 (2015): 254. doi:10.3198/jpr2014.09.0060crgs.

ACADEMIC RESPONSIBILITIES

Committees (2019 — Present)

• CASNR Recruitment committee, 2019 — Present

Training (2018 — Present)

- LAF Performance Workshop, 2019
- Texas ASLA Meeting, 2019
- ASLA Philadelphia, 2018

HONORS / AWARDS

- American Society of Landscape Architects Texas Chapter Excellence in the Study of Landscape Architecture, 2019 Titled: Bastrop Fire Complex
- American Society of Landscape Architects Texas Chapter Student Design Award, 2018 Titled: Landscape Water Conservation: a study of water usage in Lubbock County.
- Landscape Architecture Foundation University Olmsted Scholar, 2018
- American Society of Landscape Architects Texas Chapter Student Design Award, 2017
 Titled: The Atrium

MEMBERSHIPS / AFFILIATIONS

• American Society of Landscape Architects, 2014 — Present