

**ASSOCIATE/ASSISTANT PROFESSOR OF LANDSCAPE ARCHITECTURE  
COLLEGE OF ARCHITECTURE | GRADUATE SCHOOL OF ARCHITECTURE & URBAN DESIGN**

The Sam Fox School of Design & Visual Arts at Washington University in St. Louis seeks an associate/assistant professor of landscape architecture. This is a full-time faculty position with responsibilities for creative activity and research, teaching, and service. The successful candidate should have a record of demonstrated teaching excellence at the graduate level in studios, lectures, and seminars, and expertise in at least two of the following areas: landscape representation, landscape technologies, plant systems, landscape histories & theories. Candidates should be able to demonstrate experience with a variety of teaching methods, and an ability to work with a diverse, international student body. The appointee will be expected to contribute to both the development of the Master of Landscape Architecture curriculum, and its interactions with the other disciplines in the School. The successful candidate should be an assistant professor or associate professor with an established record of design, research, and teaching.

A minimum of a Master of Landscape Architecture or equivalent degree is required; special attention will be paid to candidates with a PhD or doctoral degree. This appointment will begin in fall 2017.

The Master of Landscape Architecture program, launched in fall 2010 and accredited in 2013, has within a relatively short time earned a reputation for forging an independent path. Research-informed and design-focused, it takes advantage of its location within a highly ranked school of architecture, art, and design to situate itself within the rich borderlands between urban design, architecture, and fine arts. The program mixes discourses and practices from these disciplines with a deep commitment to landscape architectural design cultures and histories. Its mission is to achieve preeminence as a truly interdisciplinary—and experimental—laboratory for defining the contours of the discipline in the 21st century.

We seek a landscape architecture educator, scholar, and researcher who wants an institutional home that will support and enhance their creative research. The successful candidate should have developed a research agenda with long-term career and disciplinary goals in mind, and the promise of international recognition in short order. Their work will transform our own ideas, and their expertise and scholarly perspectives will expand our evaluation of landscape architectural inquiry. This requires innovative thinking bedded in a thorough, well-considered practice of creative scholarship. It is important, however, that the research practice of the successful candidate encompass topics and/or strategies in which current faculty members are engaged, as well as exemplify an independent agenda. The landscape community in the Sam Fox School, like Washington University itself, welcomes and promotes difference. We treat design as a political practice, and as a generator of cultural and material capital.

**Applications must be submitted online via SlideRoom:** <https://samfoxschool.slideroom.com/#/permalink/program/33678>. Review of applications will begin on November 30, 2016, and will continue until the position is filled.

**Materials requested include:** a letter of interest, curriculum vitae, statement with a plan for research and/or creative work, portfolio of academic and professional work, portfolio of student work, and the names and contact information for three references.

Washington University in St. Louis is committed to the principles and practices of equal employment opportunity and affirmative action. It is the University's policy to recruit, hire, train, and promote persons in all job titles without regard to race, color, age, religion, gender, sexual orientation, gender identity or expression, national origin, veteran status, disability, or genetic information.

For inquiries, please contact: Amanda Bowles, [abowles@wustl.edu](mailto:abowles@wustl.edu), 314.935.4636.

