



Tulane Design Fellowship

Position Description:

The Tulane School of Architecture (TSA) seeks an emerging design educator interested in experiential teaching training as a **Tulane Design Fellow** (TDF) at the rank of Predoctoral Fellow (non-tenure track).

The Tulane School of Architecture is an innovator in the field of the built environment at multiple scales and undertakes multidisciplinary research involving climate change, coastal and riparian crisis, the process of historic preservation, and the challenges for social and environmental justice. The city of New Orleans and the Mississippi Delta are our natural domains of research. The complex nature of this region provides ample opportunities for comparative global studies and our contributions to be of significant relevance. Tulane University is one of the most highly regarded and selective independent research universities in the United States, currently ranked 40th in the US News & World Report. As a member of the prestigious Association of American Universities, we take pride in being a part of this select group of universities with “pre-eminent programs of graduate and professional education and scholarly research.”

As a member of the teaching team, the TDF will teach in the undergraduate spring semester studio coordinated by an accomplished TSA professor, focused on urban design, housing, construction technology, and representational issues. The fellow is expected to be knowledgeable in these areas. She/he will also teach a series of workshops related to her/his area of expertise and will present her/his past and present work as part of the school lecture series, open to the academic, professional, and civic communities. Primary language of instruction is English.

The 6cr design studio meets with students three afternoons per week (Monday, Wednesday, and Friday, 1 to 5 pm) representing 50% of the full-time equivalent. The workshops are concurrently taught with the studio. TDF has no service commitment, allowing the rest of the time to be spent on personal research.

In addition to salary compensation, the school will provide shared living accommodations and access to all faculty facilities, including the Digital Output Lab, Digital Fabrication Lab, libraries, and other faculty amenities on campus.

Qualifications:

Candidates must have a terminal degree in architecture and currently be enrolled in a Ph.D. program in Architecture or a related field. Candidates must also be fluent in both, speaking and writing in the English language.

Timeline:

Announcement: August

Applications due: End of September

Award: October

Starting date: mid-January

Ending date: mid-May

Application Instructions:

Applicants should follow the guidelines established by the partner institution (ETSAM) and submit the following materials for consideration:

1. Curriculum Vitae
2. Statement of intent clearly indicating the position applied for along with teaching, professional, and scholarly interests.
3. A portfolio demonstrating professional accomplishments and students' work, if any.