Faculty Positions in Innovative Design Practices  
University of North Carolina at Charlotte

The School of Architecture [SoA] at the University of North Carolina at Charlotte invites applications for two tenure-track positions in innovative design practices at the rank of Assistant or Associate Professor. The SoA wishes to expand its longstanding commitment to design excellence in two focal areas aimed at advancing the practice of architecture. These positions strategically align with current research areas in the school but with increased emphasis on attracting applicants engaged in design practice. Each position entails teaching design studios and seminars associated with innovative design methods, emerging technologies and transformative techniques of design. Successful candidates must demonstrate their ability to be an effective design teacher. Evidence of published design work, design scholarship, design awards and/or design practice is required.

> Building Design (position #4039)
The faculty seek candidates capable of advancing excellence in architectural design through innovative building practices. Preference will be given to applicants who demonstrate expertise in innovative materials and assemblies, next generation construction and manufacturing techniques, advanced project delivery methods or similar areas of concentration. Responsibility includes teaching studios, workshops and/or advanced seminars in innovative building assemblies, construction systems, and/or material tectonics. The position is intended to add depth to our design studio inquiry and breadth to our design science curriculum. The successful candidate will join the collaborative work of the Integrated Design Research Lab (IDRL), currently focused on energy analysis and high-performance facades. It is also expected the candidate will be engaged in design practice, design research and/or design scholarship within the realm of innovative building practices. A Master’s degree in Architecture is required; professional licensure is preferred.

> Computational Design (position #1425)
The faculty seek candidates capable of advancing excellence in architectural design through innovative computational methods. Preference will be given to applicants who demonstrate expertise in parametric design logics, scripting methods, simulation, environmental analysis or similar areas of concentration. Responsibility includes teaching undergraduate and graduate-level studios and lab-based courses in digital design, computational methods and practices, and digital fabrication. The position is intended to add depth to our design studio inquiry and breadth to our computational design curriculum. The successful candidate will join the collaborative work of the Digital Arts Center. It is also expected the candidate will be engaged in design practice, design research and/or design scholarship within the realm of computation. A Master’s degree in Architecture is required; professional licensure is preferred.

The SoA offers four degree programs: Bachelor of Arts in Architecture (B.A. in Arch.), Bachelor of Architecture (B.Arch.), Master of Architecture (M.Arch. I, II) and Master of Urban Design (MUD), as well as dual-degree programs in Architecture + Urban Design, Architecture + Computer Science, and a dual-degree program with Tongji University. The School is committed to a culturally and intellectually diverse environment with a broad range of opportunities for creative work. Faculty and students are supported by exceptional facilities and a dynamic metropolitan landscape. The School is committed to an academic climate in which the dignity of every individual is respected. We celebrate diversity that includes, but is not limited to, ability/disability, age, culture, ethnicity, gender identification, language, race, religion, sexual orientation, and socio-economic status. We strongly encourage applications from women and members of under-represented groups. Faculty appointment will commence August 15, 2016.

Qualified applicants must complete the online faculty application at [https://jobs/uncc.edu](https://jobs/uncc.edu) (position #4039, #1425). Application requirements include a cover letter, CV, letter of interest, including statements of pedagogical and research objectives, an abridged portfolio, and contact information for three references. Review of applications will commence January 18, 2016 and continue until the position is filled. Questions regarding the above position may be directed to Chris Jarrett at [chjarrett@uncc.edu](mailto:chjarrett@uncc.edu).

*UNC Charlotte is an Equal Opportunity Employer/Affirmative Action Employer (EEO/AA).*