

Huiqing Kuang, PLA

Instructional Assistant Professor

Department of Landscape Architecture, School of Landscape Architecture and Planning

University of Florida

430 Architecture, 1480 Inner Rd, Gainesville, FL 32601

EDUCATION

- 2007 **University of Pennsylvania**, Philadelphia, PA
Master of Landscape Architecture
- 2005 **South China University of Technology**, Guangzhou, China
Master of Architecture
- 2002 **South China University of Technology**, Guangzhou, China
Bachelor of Architecture

ACADEMIC APPOINTMENTS

- 2018-present **Instructional Assistant Professor**
School of Landscape Architecture and Planning, University of Florida
- 2016-2017 **Adjunct Professor**
Department of Landscape Architecture, University of Florida
- 2004 **Design Studio Instructor**
Department of Architecture, South China University of Technology

COURSES TAUGHT (* denotes graduate credit course)

- Design Principles of Landscape Architecture: LAA2360c
- Studios Planting Design: LAA3352C
BArch 4 Design Studio
- Workshops Design Communication 1: LAA2376C
Design Communication 2: LAA2379C
Advanced Design Communication: LAA4394
*Design Communications: LAA4362
*Visualization for Planners: URP6931&6905
Landscape Architecture Internship: LAA4940
- Lectures Introduction to Landscape Architecture: LAA1920
Site Analysis: LAA2330
- Seminars *Planning and Design 1: URP6871
- Advising *MLA Terminal Project: 2019, 2020, 2022
BLA Capstone Project: 2022

INVITED JURIES

- 2020 B.A. Capstone Studio Review. Academy of Fine Art in Guangzhou, China
- 2019 BArch 4 Design Studio Review. South China University of Technology

RESEARCH ACTIVITIES

- Poster Kuang H. "Introducing Conceptual Parametric Modeling as Design
- Presentation Visualization in Landscape Architecture"
CELA Annual Conference, 2021
- Research Co-PI, "Strategies for an Effective Landscape Master Plan"
University of Florida, 2017

SERVICE

- 2019- **Member.** DCP committee on Inclusiveness, Diversity and Equity in Academia
- 2020- **Member.** DCP committee on Ai Curriculum
- 2019- **Advisor.** UF Student Chapter of ASLA
- 2021- **Chair.** Department Undergraduate Admissions Committee

- 2019- **Member.** DCP Commencement committee
- 2019- **Member.** DCP Witters Competition committee

PROFESSIONAL EXPERIENCE

- 2018-present **Partner**
HKA Design, Gainesville, FL
- 2011-2015 **Sr. Landscape Architect**
OLIN, Philadelphia, PA
- 2007-2011 **Landscape Architect**
SWA, Sausalito, CA
- 2006 **Intern**
SWA Summer Intern Program
- 2002-2005 **Architect**
Architecture Design & Research Institute, SCUT, China

LICENSE

- 2010- **PLA** Licensed Landscape Architect, No. 5679, State of California, USA

SELECT WORK

- 2018-2020 Wild Garden in Micanopy
HKA Design
- 2011-2014 Saieh Hall for Economics, University of Chicago, Chicago, IL
OLIN, Project Manager/Lead Designer
- 2012 Meyerson Hall, School of Design, UPENN, Philadelphia, PA
OLIN, Project Manager/Lead Designer
- 2011 Pak Kong Club, Sai Kung, Hong Kong, China
OLIN, Project Manager/Lead Designer
- 2008-2011 Eco High-Tech Innovation City, Dalian, China
SWA, Project Manager/Lead Designer
- 2008-2011 Ningbo Eco Corridor, Ningbo, China
SWA, Lead Designer
- 2007-2008 Ritz Carlton Hotel, Napa, CA
SWA, Designer
- 2004-2005 Guangdong Pharmacy College Teaching Building, Guangzhou, China
Architecture Design & Research Institute, SCUT, Architect

AWARDS

- 2016 Honor Award | General Design
ASLA Professional Awards
- 2013 Honor Award | Analysis, Research, Planning & Communication
ASLA Professional Awards
Project: Ningbo Eco Corridor
- 2014 Honor Award | Excellence in Planning
The Society of College and University Planning
Project: Saieh Hall for Economics, University of Chicago
- 2008 Recognition Prize, Bilateral Design Competition, Bad Radkersburg, Austria
- 2006 Copper Prize | China National Architecture Design Award
China Engineering and Consulting Association
Project: Guangdong Pharmacy College Teaching Building

SKILLS

Field Sketching, Analog Graphic, Adobe CC, AutoCAD, Land F/X, Rhino 3D, Grasshopper, V-Ray, SketchUp, Digital Fabrication, AGOL