

University of Cincinnati 2600 Clifton Ave, Cincinnati, OH 45221, United States www.uc.edu/						
The University of Cincinnati is a public research university in Cincinnati, Ohio. Founded in 1819 as Cincinnati College, it is the oldest institution of higher education in Cincinnati and has an annual enrollment of over 44,000 students, making it the second largest university in Ohio.						
Master of Science in Architecture						
Program Name	English Language	Duration	Application Fee	Tuition Fee	Intake	Post Study Work Visa
Architecture	TOEFL 80 R 20 W 20 S 20 L 20	36 Months	USD 65	Yearly USD 27472	January August	STEM Program - Upto 3 Years , Others - 1 Year

Program Description :

The field of Architecture encompasses both practice and theory as it applies to the design of buildings, landscapes, cities, and other environments. The University of Cincinnati's Master of Science in Architecture Program is a post-professional degree program of advanced theoretical studies in architecture with a focus on the acquisition of critical skills related to architectural production, both built and theoretical. Students enrolled in the program study architectural history and theories as these relate to practice. The program exposes students to a range of concepts in the field and fosters the ability to question and assess the built environment and the documents that relate to it.

Admission Requirement :

- The student must have a Cumulative Grade Point Average of 3.0 and higher in their Bachelors Degree from an accredited institution.

General Checklist :

- Bachelors all semester mark sheets and Degree Certificate.
- Grade 10th and 12th Mark sheets
- Work Letters: Appointment and Experience Letters
- Resume
- Passport
- English Language Score Card: TOEFL or IELTS should be send directly to University electronically.
- Statement of Purpose
- Letter of Recommendation

* All the above information must be verified with Institution/Country Website

* All the above information must be verified with Institution/Country Website