

Best Architecture colleges in the U.S. 2023

Written by [Matt Cates](#)

Best Architecture colleges in the U.S. for 2023

[Best Architecture Degree Colleges in the U.S. | 2023 \(universities.com\)](#)

University of California-Berkeley

Berkeley, CA

UC Berkeley is world-renowned for its rigorous academic standards and commitment to diversity. Berkeley's esteemed Department of Architecture is home to several exciting [degree options](#), including bachelor's, master's, and PhD programs. There are also concurrent programs for graduate students, such as the popular Concurrent Master of Architecture/Master of Landscape Architecture. Courses are taught by "world-class, award-winning faculty" who bring their deep knowledge and experiences to the classrooms.

[Based on 35 Reviews](#)

The University of Texas at Austin

Austin, TX

They say everything's bigger in Texas, and the University of Texas at Austin is no exception. Holding the #2 spot on our list of the best architecture schools, UT Austin's School of Architecture boasts a long, historic legacy in the field and features a massive array of [academic program](#) options. Among them are undergrad minors and majors in architecture and interior design, plus graduate programs in architectural history, community and regional planning, historic preservation, landscape architecture, sustainable design, and many more! [Based on 25 Reviews](#)

University of Washington-Seattle Campus

Seattle, WA

Seattle, Washington is home to an eclectic mix of visually stunning structures, such as the Space Needle, the Central Library, MoPop, and the "greenest commercial building in the world" Bullitt Center. It's no wonder UW-Seattle has such an impressive architecture program under its College of Built Environments. Among them are a [BA.Arch](#), an Architecture and Construction Management Departments dual degree, plus M.Arch, MS Arch, and M.Arch + MLA programs. Truly something for everyone!

[Based on 36 Reviews](#)

Cornell University

Ithaca, NY

An Ivy League institution in Ithaca, NY, Cornell was established in 1865 and has a current endowment of \$9.8 billion. Its College of Architecture, Art, and Planning is all about making a lasting impact by “balancing rigorous research and scholarship, responsibility for our natural and built environments, and reimagining the world at every scale to build a just and sustainable future for all.” The school empowers students to achieve those lofty goals through a number of impressive [architecture programs](#), including a B.Arch, M.Arch, two post-professional MS options, an MS in Computer Graphics or Matter Design Computation, and a PhD.

[Based on 25 Reviews](#)

University of Southern California

Los Angeles, CA

USC is a competitive, private university situated on 229 acres near downtown Los Angeles. The bustling School of Architecture boasts a dynamic legacy tracing back 100 years, and it continues to promote “cutting-edge research, design, and fabrication while emphasizing the importance of a strong commitment to social and ecological justice.” With an unprecedented number of academic offerings for undergrads and grad students, a roster of accomplished faculty, multiple research opportunities, labs, and groups, plus a unique [Architectural Guild](#), it’s no wonder USC is tough to get into—but worth it!

[Based on 13 Reviews](#)

University of Virginia-Main Campus

Charlottesville, VA

Charlottesville’s University of Virginia is home to the powerhouse School of Architecture featuring cutting-edge studio spaces, the [Milton FabLab](#), and a host of research centers and institutes—all on one gorgeous campus! Academic [program-wise](#), UV is “shaping the next generation” through four undergrad degrees, five master’s options, two PhDs, and a range of dual degrees, certificates, and multi-disciplinary initiatives.

[Based on 15 Reviews](#)

North Carolina State University at Raleigh

Raleigh, NC

Under NC State’s College of Design, its innovative [School of Architecture](#) continues a proud tradition of offering multiple paths to earning a professional degree. From the traditional B.Arch to a Bachelor of Environmental Design, an M.Arch, Master of Advanced Architectural Studies, and several concentration and certificate options, NC State is a dream come true for students seeking variety. The high-tech Building Energy Technology Laboratory and Building Systems Integration program are icing on the cake! [Based on 9 Reviews](#)

University of Maryland-College Park

College Park, MD

Founded in 1856, University of Maryland is one of the biggest universities in the Washington D.C. metro area. Its School of Architecture, Planning and Preservation is on the forefront of innovative, community-focused education, with a goal of “tackling the big challenges of our times.” UMD’s [architecture-related programs](#) include the following:

- M.Arch
- BS.Arch
- BA.Arch
- Interdisciplinary dual degrees
- Four exciting minor options
- A Certificate in Urban Design
- Degree paths in Urban Studies and Planning, Historic Preservation, and Real Estate Development

[Based on 17 Reviews](#)

Georgia Institute of Technology-Main Campus

Atlanta, GA

Image by [@snowgnome650](#)

Among the top technical schools in the nation, Atlanta’s Georgia Tech has over a century of experience teaching architecture. Degree programs range from a BS.Arch to an M.Arch, MS.Arch, MS in Urban Design, a PhD, and a dual M.Arch and Master of City & Regional Planning.

The school is heavily invested in research within “areas of architecture, culture, and behavior, design technology, history, theory, culture, and urbanism,” with plenty of [lab spaces](#) for students to hone their knowledge and skills.

[Based on 8 Reviews](#)

Texas A & M University-College Station

College Station, TX

Texas A&M (aka TAMU) is home to the largest student body in the US, making this one bustling campus! With an eye-popping \$18 billion system-wide endowment, it also has plenty of funding for top-notch facilities and faculty. The prestigious [School of Architecture](#) offers five undergrad majors and ten graduate majors spanning three departments, as well as dual degrees and certificates. Students can benefit from the numerous [research spaces](#), including the Automated Fabrication & Design Lab and Schob Nature Preserve.

[Based on 23 Reviews](#)