



**ST. LOUIS FOUR SCHOOL COLLEGE FAIR**  
*Clayton High School • John Burroughs School • Ladue Horton Watkins High School • MICDS*

**School Name:** Trinity College

**Address:** 300 Summit Street  
Hartford, CT 6106

**Admissions Representative:** Julia Pitassy

**Email Address:** [julia.pitassy@trincoll.edu](mailto:julia.pitassy@trincoll.edu)

**Web Address:** [www.trincoll.edu](http://www.trincoll.edu)

**Admissions Office Phone:** 8602972553

**Admissions Office Fax:** 8602972287

**Number of Students:** 2200

**Percent Residential:** 90%

**Tests Required:** Test optional.

**Mid 50% ACT:**

**Mid 50% SAT:**

**Percent who graduate in 5 years:**

**Tuition:**

**Total residential cost:** \$68,400 (includes books, fees, etc)

### **Description of School**

Trinity College is, in some ways, a traditional New England college. We teach the liberal arts and sciences on a beautiful, 100-acre campus with classic collegiate architecture. But in other ways, we are undeniably unconventional. At Trinity, we believe in independent thinking. We stand for it and we teach it. So you can pursue engineering and minor in art. You can chase a career in politics and also cultivate a love of biology. We'll help you pursue whatever path piques your interest. And though your time here will require hard work, the effort will be well worthwhile. We provide a real-world education. We offer for-credit internships, research opportunities, community-based learning, study away, and groundbreaking centers and programs that allow you to participate in academic pursuits that have lasting impact. Our signature programs and centers include: Twenty-seven interdisciplinary minors The groundbreaking Center for Urban and Global Studies An ABET-approved Engineering Program Our first-of-its-kind Human Rights Program A collaborative Interdisciplinary Science Center A massive collection of rare books & manuscripts in The Watkinson Library A hands-on Health Fellows Program A fascinating electron microscopy facility Urban exploration through our Cities Program The study of Western cultures in our Humanities Gateway Program The multi-disciplinary InterArts Program Multi-dimensional scientific study in our Interdisciplinary Science Program Our own study-away programs that reach from New York to China Even with all our innovative offerings, our faculty remain the most important aspect of our academic curriculum. Our 9:1 student-faculty ratio gives our 2,200 students important access to teachers. So you won't only find professors delivering lectures. You'll see them working with students in laboratories and libraries, on research and on publications. Because we find that when you let students follow their passions, it can lead to incredible things.