firm overview

EYP is a global provider of comprehensive high-performance building design, research, and consulting services. We are five sectors – Higher Education, Government, Healthcare, Science & Technology, and Energy – who work as one firm to help our clients address some of the most critical issues facing our nation and our world. Our professionals work across 15 offices in the United States and Europe.

The only firm to have been ranked #1 for energy and sustainability for two consecutive years by *Architect Magazine*, EYP is committed to creating rich, productive, and inspiring environments that promote human well-being, preserve natural resources, and provide flexibility and resilience for the future. Our knowledge-based innovation strategy helps promote action-oriented public dialogue about the future of the built environment.

Disciplines

Integrated Design Expertise
- Academic Innovation
- Embassies
- Energy & Sustainability
- Health Education
- Healthcare
- Historic Preservation
- Libraries
- Master Planning
- Mission Critical
- Modernization
- Science & Technology
- STEM
- Student Life
- Workplace

Research
The right building design can help organizations advance their mission and goals. Our research program makes us better designers and more valuable advisors to our clients – and helps our clients make more strategic decisions about their buildings. Our open innovation approach values collective intelligence. We partner with outside experts in many disciplines to transcend the limits of current thinking and expectations, collaboratively exploring and testing ideas in Building Science, Energy, Healthcare Design, Living-Learning, STEM, and Workplace.

Recognition
- 2016 Architect 50 – *Architect Magazine*
- 2016 Top 25 Architecture Firms – *Architectural Record*
- 2016 Top 25 Architecture & Engineering Firms – *Engineering News-Record*
- 2016 MEP Giants – *Consulting-Specifying Engineer*
- 2016 Giants 300 – *Building Design + Construction*
- 2016 Top 500 Design Firms – *Engineering News-Record*
- 2016 Top Architects – #1 for Healthcare Renovation – *Health Facilities Construction Quarterly*
- 2012-2015 AIA National IDP Outstanding Firm Award

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We believe that knowledge is as critical to great design as creativity. Expertise – the deep knowledge that comes from research and experience – enables us to harness creativity in ways that deliver exceptional value to clients. Creativity, in turn, drives us to explore, question, and continuously advance our understanding of how the built environment influences human behavior – and how buildings and their systems impact the natural environment. The fusion of expertise and creativity yields a powerful dynamic that advances each client’s mission through unique architectural expressions that enrich human experience.
/ student life

Shared experiences bond members of a community for life. Supporting a living and learning lifestyle requires a complex balance of flexible and comfortable public and private spaces that suit the way today’s students live, work, and play. Our student life experts build on years of experience working closely with campus constituents to grasp the essence of each community. The college experience helps shape an institution’s public image. We create spaces that foster individual growth within community and enhance institutional identity.

Contact
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202 471 5050 / jbaxter@eypae.com

Our Research Program evaluates and substantiates the impact of our Living-Learning facility designs on occupant behaviors to inform design innovation: eypae.com/living-learning-research
The centerpiece of one of the largest campus transformations in the nation, the new Student Center celebrates the evolution of UH from a largely commuter campus to a nationally recognized Tier One research university with a strong athletic program. The addition of 120,000 square feet more than doubles the size of the existing 92,000 sf facility to better meet student needs and enhance the campus life experience.

The design seamlessly blends renovation and new construction, integrating larger flexible gathering spaces with more formally designated service and administrative spaces. The Arbor Lounge is reconceived as a three-story enclosed atrium whose monumental steps are the “see and be seen” gathering space and the new social center of the building. The uncluttered west side is defined by the flexible open space of the new Legacy Lounge. On the UC’s north side, a new building provides 68,000 sf of open, collaborative spaces dedicated to student organizations. To the east a 52,000 sf addition to the original building houses food services and amenities.

WTW was the Associate Architect.

- 302,000 SF addition
- Bowling Alley
- 450-seat Theatre
- Food Services
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This LEED Silver high-performance modernization project breathes new life into Newell and Richmond Halls, creating a premiere student housing experience while celebrating Towson’s rich architectural tradition. The connected four-story buildings form an iconic campus cornerstone whose 93,500 gsf houses 315 students.

One addition, sympathetic to the Jacobean architecture of the University’s original structures, resolve complex accessibility issues and provide study and social spaces for students that foster a sense of community. The renovation maximizes student common areas and daylight on each floor, building student community. Further social space was added outside to improve access and security while integrating Newell and Richmond into the campus’s pedestrian network.

EYP solved longstanding envelope failures through careful analysis, tracing them to the original design, poor construction materials and practices, ill-conceived additions, and errors in earlier repairs and maintenance. At Richmond Hall, cast stone window heads were selectively replaced and mullions re-detailed to increase their load-bearing capacity. At Newell Hall, the terra cotta window surrounds were similarly improved, and all parapets were removed from the eaves to improve roof drainage, without negative effect on the historic roof-lines that form the eastern face of the campus. Exterior stair towers were removed to expose original facade whose restoration has garnered several prizes.

All work was developed consistent with the State of Maryland, University of Maryland, and Towson University specific design standards.

- 93,500 GSF modernization
- Programming & Planning, Architecture, Historic Preservation, MEP Engineering
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Framingham State University Framingham, MA
North Hall Residence Hall
Framingham State University’s new residential hall creates a new campus gateway on Route 9. Working with the Massachusetts State College Building Authority (MSCBA) and Framingham State University, EYP teamed with Pfeiffer Richardson Architects and Consigli Construction to design North Hall, a 409-bed facility that houses primarily sophomores and juniors in suite-style units.

The design locates the building’s portal at the confluence of existing view axes and uses glazed elements to denote public spaces. To support student development and encourage community, floors are divided into two neighborhoods of suites which connect via two-story Portal Lounges. Additional social spaces are located at each of the building’s ends and in a third-floor commons.

To advance the University’s commitment to sustainability, the project incorporated energy-saving elements such as closed-loop ground-source heat pump, heat recovery wheel, and storm-water reclamation for irrigation.

- LEED Gold certified
- 127,500 GSF new construction
- Programming & Planning, Architecture
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University of Michigan Ann Harbor, MI
North Quadrangle Housing & Academic Complex
The University’s first new residence hall in nearly 40 years is a unique, technology-rich campus gateway and 24/7 experiential living/learning community that blends residential life and academic program elements. The building’s high-performance design realizes energy cost savings 30 percent beyond the ASHRAE baseline.

Three types of shared space support the University’s ambitious program: (1) spaces shared by academic departments; (2) spaces shared by building residents and their neighboring faculty/programs; and (3) public community spaces. Public spaces such as the Media Gateway, Language Resource Center, and Sweetland Writing Center serve users from all over campus. Tiered and flexible, flat-floor classrooms, as well as seminar and computer spaces support both undergraduate and graduate pedagogies. Flexible “opportunity rooms” were designed to accommodate student activities from yoga to poetry reading and beyond.

Creating a sense of “home” is critical, especially in a building of this scale. Residential spaces include singles and suites arranged in neighborhoods scaled to support student development in community. Each of the ten floors in the residential tower has its own lounge; a community lounge for building residents is located on the tenth and most private level. A café and dining hall serve both residents and the campus at large.

We served as Executive Architect in partnership with Design Architect Robert A.M. Stern.

- 350,000 GSF new construction / 460 beds
- Programming & Planning, Architecture, MEP Engineering
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Three historic Collegiate Gothic structures were modernized to accommodate a 21st-century residential college program while preserving their historic character. Extensive exterior repair and interior renovation improved accessibility and circulation patterns.

After the programming for Holder Hall was completed, the University initiated a change in its Residential College program. Three of its six two-year colleges — including Mathey — were redesignated as four-year colleges, requiring the introduction of new graduate student apartments into the design. Throughout the building, student rooms, bathrooms, and common spaces were renovated, and in many instances, rearranged. We depressed the floor elevation and excavated along the south façade to incorporate study rooms, student activity rooms, music practice rooms, a student lounge, and a new student art gallery.

Work subsequently addressed the adjacent Hamilton and Madison Halls which include rooms for both underclassmen and upperclassmen; administrative offices, dining halls, and common rooms for both Mathey and Rockefeller Colleges; and student lounges, campus bakery, computer cluster, library, theater, and seminar rooms.

- 150,000 GSF modernization / 300 beds
- Programming & Planning, Architecture, MEP Engineering
- Historic Preservation
- Design Award, AIA New York State
- Platinum Reconstruction & Renovation Award, Building Design + Construction
- Citation Award, AIA New York State
- Tucker Award for Architectural Design Excellence, Building Stone
- Golden Trowel Award, International Masonry Institute
- Reconstruction Project of the Year, Building Design & Construction
- Renovation Merit Award, New York Construction News
Pace University Pleasantville, NY
New Student Life District Master Plan
The complete redesign of Pace’s 200-acre Pleasantville campus transforms the topographically rural landscape of the formerly commuter University into a 21st-century residential campus, strengthening the sense of place to enhance student recruitment and retention. Indoor and outdoor spaces merge whenever possible, connecting buildings to nature in alignment with Pace’s institutional history of environmental conservation. Our programming, planning, and complete design services reinvent the Pleasantville campus with a comprehensive redevelopment Master Plan that is financially feasible, tuition neutral, buildable, while meeting institutional, town, and local code requirements for approval.

The student-focused, pedestrian-friendly redesign resolves the issues presented by the University’s decision to close its Briarcliff campus, consolidating all operations onto the expanded Pleasantville campus. The Master Plan includes two phases, the first of which creates a new campus core – a major central green space that will serve as the new heart of the campus, reducing vehicular circulation, encouraging serendipitous interaction among students and faculty as they cross campus, and providing a unified focal point for the surrounding buildings. Phase One construction, which runs through 2016, includes new Residence Halls designed to foster community; renovation of the Kessel Student Center with the addition of a Dining Hall; a new LEED Silver-designed Environmental Center; and a Field House that channels students to the primary athletic field.

- 380,000 GSF
- Programming & Planning, Architecture, MEP Engineering, Energy Analysis
Howard University Washington, DC
Bethune Hall Dining Facility
The creative sustainable design of Bethune Dining Hall transforms the round, two-story structure into a vibrant signature structure—a gathering place that fosters community while exceeding the University’s sustainability goals. We worked closely with Sodexo and the University’s dining services and facilities management teams, generating design options informed by early phase energy modeling to maximize the building’s energy performance with a fully glazed envelope.

The serpentine design serves as a beacon along the natural pedestrian pathways, connecting two dormitories with a modern dining room. Custom-designed exterior glass panels blend opaque and transparent glazing to reduce energy costs; allow full daylight and outdoor views for diners; and promote privacy between the facility and adjacent residence halls. Students gather in small seating nooks strategically interspersed among serveries to socialize, dine, and utilize the WiFi connectivity found on both levels of the modernized and welcoming hub.

The reuse of the existing structural spaces kept construction demolition to a minimum; recycled and regional materials are utilized throughout; and low-emitting paints, sealants, and flooring optimize indoor environmental quality. The facility boasts a highly energy-efficient variable refrigerant system, low-flow plumbing fixtures, LED lighting, and roofing and pavers that reflect solar radiation and reduce heat island effect.

- 9,500 GSF new construction
- 9,750 GSF modernization
- 5,100 GSF terrace restoration
- Programming & Planning, Architecture, MEP Engineering, Structural Engineering
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The College of Saint Rose’s new residence hall offers apartment-style units and modern amenities to attract juniors and seniors to living on campus. The site-specific, sustainable design of the New Residence Hall responds to the historic residential character of Madison Avenue, a 100-year-old urban neighborhood, by incorporating welcoming porches, bay windows and expansive dormers in a palette of brick, shingle, and limestone accents. The facility also embraces a grassy courtyard.

The sustainable design derives nearly 100% of its heating and cooling from a hybrid geotechnical system, combining closed-loop vertical wells with a gas-fired condensing boiler. A comprehensive BMS control system, including individual room temperature control, variable-speed fans, and pumping and energy sub-metering, enables the fine-tuning of energy use. Common areas have CO2 control of outdoor air, reducing the ventilation rate during low occupancy periods. Sustainable design strategies include high-efficiency lighting and lighting controls, as well as the use of low-VOC materials and recycled materials.

Collaboration and study lounges are strategically located throughout the building to foster community. The large lounge opening off the main entry serves as a central meeting place; the third-floor TV lounge provides a comfortable home-like setting. On the ground floor, Provisions on Demand, a convenience store, and the Burger Studio café also welcome the public.

- 94,000 GSF new construction
- Programming & Planning, Architecture, MEP Engineering, Structural Engineering
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The expansion of the existing Fraternity Row into a gateway academic quadrangle puts the hilly 50-acre site to higher academic use, strengthening connections between this semi-rural site and the adjacent main Bucknell campus. The quad not features two new fraternities, a large student residential complex, and a student Commons building.

Through disciplined study of historic information, documentation of existing conditions, and collaboration and consensus building with the school’s Project Action Committee, we developed a long-term strategic framework to guide the design of this important new campus precinct while preserving the integrity of the historic campus fabric well into the future.

The master plan adds two new 10,000 SF fraternity houses designed in a conservative Georgian style, in keeping with the greater campus vernacular; four 32,000 sf apartment-style residence halls housing 350 juniors and seniors; and an 8,000 sf student Commons building. Careful consideration of exterior space design allows each fraternity to enjoy outdoor recreation with some physical separation from other, often-competing Greek organizations while still promoting cohesion among the larger student body.

- 163,250 GSF new construction
- Programming & Planning, Architecture, MEP Engineering, Structural Engineering
/ Boston College Chestnut Hill, MA
Thomas More Apartments
To meet the growing demand for on-campus student housing, Boston College selected a site for a new apartment-style residence hall on beautiful Commonwealth Avenue.

Once complete, the building will provide 243,000 SF of housing for 490 students in a combination of four and six-person apartments. The program also includes student lounges, group studies, common rooms, and apartments for resident faculty or ministers, as well as a 12,000 SF Health Services Department. The building is sited to form a campus gateway, and its design responds in massing and character to adjacent college buildings, defining a large public courtyard.

The residence hall is the first new construction project to be undertaken as part of the College’s latest Institutional Master Plan, which was approved by the City of Boston in 2009. The design team spearheaded the public review process, building consensus among multiple interested community groups, and finally achieving BRA approval in 2013.

The Commonwealth Avenue Residence Hall is designed to achieve LEED Silver Certification.

- 243,000 GSF new construction
- Programming & Planning,
  Architectural Design, MEP Engineering,
  Telecommunications, Energy Analysis
Located on George Washington University’s pastoral Mount Vernon Campus, the new West Hall provides comfortable, state-of-the-art accommodations for 292 students. Each residential suite includes four single bedrooms with a shared living room and bathroom. Two community facilitator units, a shared communal kitchen, study lounge, and laundry facilities on each floor create close-knit “neighborhoods.”

EYP advanced the design through a collaborative process involving university stakeholders and representatives of the surrounding community. Designed to be no taller than the previous building. The facility includes five floors of above-grade living units supplemented by two below-grade levels of live/learn and auxiliary services spaces, which utilize the sloping site contours to provide windows in critical locations.

West Hall introduces a new student life facility type to the campus Live/Learn amenities include a black-box student performance space, a dance studio, student meeting rooms, a large multi-purpose room, a dining facility with after-hours café and diner, a fitness center, music practice rooms, and an arts suite consisting of a studio art room, digital art room, and recording studio with sound booth.

- LEED Gold certified
- 132,100 GSF new construction
- Programming & Planning, Architecture, MEP Engineering, Energy Analysis
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Constructed in 1841 as the First Baptist Church of Richmond, Hunton Hall is now a lively center for students in the heart of the Medical College of Virginia’s downtown campus. The National Register of Historic Places structure was respectfully restored and modernized to support current student life programs.

We reconfigured original interior spaces to increase the building’s functionality, invisibly weaving complex new engineering systems through the historic fabric. New, concealed structural elements upgrade the allowable floor loading so that the third-floor balcony can accommodate increased use for study and relaxation. The adaptive use design organizes the building’s gracious spaces to provide a large student lounge, study rooms, recreation area, food services, and offices for student affairs and government, as well as the Tompkins-McCraw Library Learning Center.

- 25,000 GSF modernization & restoration
- Programming & Planning, Architecture, Historic Preservation, MEP Engineering
- Facilities Design Award, Association of College Unions
- Project of the Year Award/Higher Education, Mid-Atlantic Construction
We partnered with the University to develop programming, technical, preservation, and sustainability guidelines to ensure the capacity of the historic House system to fulfill its mission while preserving its historic fabric. Our report consistently sets forth the process, program, and technical aspects of House renewal; establishes appropriate benchmarks for the University’s decision-makers during the renewal program; and provides parity and equity in design approach among the individual House renewal projects. On the basis of the Winthrop House energy model, the guidelines anticipate major strategic achievements that will help the University meet its goal of reducing total greenhouse gas emissions by 30 percent.

To develop an understanding of the existing conditions of the Houses (totaling approximately 2 million square feet), our architects, engineers, and preservationists thoroughly assessed four representative buildings. Findings demonstrated that potentially failing systems required replacement to such an extent that buildings would have to be brought up to current code and accessibility standards, providing an opportunity for the College to renew its residential life program.

Based on the goals and programmatic needs established in meetings with a wide variety of constituents, we developed a program which was test-fitted into existing buildings to confirm that bed capacity, unit mix, and community space needs could be accommodated. This effort was complemented by a survey of important cultural resources within and around the Houses.

- 2,400,000 SF
- Programming & Planning
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/ capabilities

Architecture
• Design
• Planning
• Programming
• Interior Design
• Life Safety
• Signage & Wayfinding
• Workplace Strategy & Design
• Master Planning

Energy
• Energy Data Analysis
  • Energy modeling
  • Benchmarking
• DSM Programs for Utilities
• Building Performance Optimization
  • Energy Audits
  • Energy Master Plans
  • Retro-commissioning

Engineering
• Electrical
• Fire Protection
• Mechanical
• Plumbing
• Security
• Structural
• Telecommunications

Software
• B3 Benchmarking
• NEO Net Energy Optimizer®
• Custom tools with WeidtSim®

Consulting
• Graphic & Environmental Design
• Marketing Communications
• Public Relations
higher education clients

Abilene Christian University
Adelphi University
Alamo Colleges
Albany College of Pharmacy and Health Sciences
Albany Law School
Amarillo College
American University
Amherst College
Angelo State University
Appalachian State University
Assumption College
Austin College
Austin Community College District
Austin Peay State University
Barnard College
Bay Path College
Baylor College of Medicine
Baylor University
Bemidji State University
Bennington College
Berea College
Binghamton University
Black Hills State University
Boston College
Boston University
Bowdoin University
Bowie State University
Brandeis University
Bridgewater College
Brookdale Community College
Brookhaven College
Brown University
Bryant University
Bucknell University
Buena Vista University
Cabrini College
Canisius College
Carleton College
Case Western Reserve University
Cazenovia College
Central College
Central Texas College
Chatham University
Christopher Newport University
Clarendon College
Clemson University
Clinton Community College
Coastal Bend College
Colby College
Colgate University
College of Saint Elizabeth
College of Staten Island
College of the Holy Cross
Collin College
Columbia University
Concordia College
Connecticut College
Cornell University
Dallas County Community College District
Dartmouth College
Del Mar College
Dominican College
Duke University
East Carolina University
East Carolina University School of Dental Medicine
Eastern Michigan University
Eastfield College
Effat University
El Centro College
Emmanuel College
Emory and Henry College
Emory University
Farmingdale State College, State University of New York
Finger Lakes Community College
Florida Southern College
Fordham University
Franklin & Marshall College
Franklin College
Frederick Community College
Gallaudet University
Galveston College
George Mason University
Georgetown University
Georgia Institute of Technology
Goucher College
Grinnell College
Hamilton College
Hampden-Sydney College
Hardin-Simmons University
Hartwick College
Harvard Business School
Harvard College Library
Harvard University
Harvard University, John F. Kennedy School of Government
Haverford College
Herkimer County Community College
Houston Baptist University
Houston Community College
Howard University
Hudson Valley Community College
Iowa State University
James Madison University
Johns Hopkins University
Kean University
Keene State College
Lafayette College
Laguardia Community College
Lamar Institute of Technology
Lamar State College - Port Arthur
Lamar University
Lehigh University
Lone Star College System
Loyola University New Orleans
Lubbock Christian University
Manhattanville College
Marist College
Marshall University
Massachusetts College of Liberal Arts
Massachusetts Institute of Technology
Massachusetts Maritime Academy
McMurry University
Medical University of South Carolina
Mercy College
Meredith College
Michigan State University
Middlebury College
Midwestern State University
Minnesota State Colleges & Universities
Mississippi State University
MIT Department of Facilities
Mitchell Community College
Mohawk Valley Community College
Monmouth University
Montclair State University
Montgomery College
Moravian College
Morgan State University
Mount Aloysius College
Mount Holyoke College
Mount Saint Mary College
Muskingum University
Navarro College
New Jersey City University
New Jersey Institute of Technology
New York University
North Carolina A&T State University
North Carolina Central University
North Carolina State University
Northeastern University
Northern Virginia Community College
Northland College
Northwestern University
Orange County Community College
Pace University
Pennsylvania State University
Prairie View A&M University
Princeton University
Purchase College
Quinsigamond Community College
Radford University
Ramu College of New Jersey
Rensselaer Polytechnic Institute
Rice University
Richard Stockton College of New Jersey
Rochester Institute of Technology
Rockefeller University
Rockhurst University
Rockland Community College
Roger Williams University
Rollins College
Rowan College at Burlington County
Rutgers, The State University of New Jersey
Sage Colleges
Saint Joseph’s College
Sam Houston State University
San Jacinto College
Sarah Lawrence College
School of Visual Arts
Schreiner University
Siena College
Skidmore College
Southern Methodist University
Southwestern University
higher education clients

Spring Hill College
Springfield Technical Community College
St. Edward's University
St. John's University
St. Mary's College of Maryland
St. Mary's University
St. Olaf College
Stanford University
State University of New York at New Paltz
State University of New York at Oneonta
State University of New York College at Cortland
State University of New York Institute of Technology at Utica/Rome
Stephen F. Austin State University
Stetson University
Stevenson University
Stony Brook University
Sul Ross State University
SUNY Broome Community College
SUNY Cobleskill
SUNY Geneseo
SUNY Maritime College
SUNY Polytechnic Institute
SUNY Upstate Medical University
Swarthmore College
Syracuse University
Tarleton State University
Tarrant County College
Temple University
Texas A&M College of Medicine
Texas A&M International University
Texas A&M University
Texas A&M University Baylor College of Dentistry
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Texas A&M University-Corpus Christi
Texas A&M University-Galveston
Texas A&M University-Kingsville
Texas A&M University-San Antonio
Texas A&M University-Texarkana
Texas Christian University
Texas Southern University
Texas State Technical College-Harlingen
Texas State Technical College-Waco
Texas State University
Texas Tech University
Texas Tech University Health Science Center
Texas Wesleyan University
Texas Woman's University
The Catholic University of America
The City University of New York
The College of New Jersey
The College of New Rochelle
The College of Saint Rose
The College of William & Mary
The College of Wooster
The George Washington University
The Ohio State University
The State University of New York
The Texas A&M University System
The Texas A&M University System
The University of North Carolina at Charlotte
The University of Texas at Arlington
The University of Texas at Austin
The University of Texas at Brownsville
The University of Texas at Dallas
The University of Texas at El Paso
The University of Texas at San Antonio
The University of Texas at Tyler
The University of Texas Health Science Center at Houston
The University of Texas Health Science Center at San Antonio
The University of Texas Medical Branch at Galveston
The University of Texas of the Permian Basin
The University of Texas System
The University of Texas-Pan American
Towson University
Transylvania University
Trinity College
Trinity University
Trinity Valley Community College
Trinity Washington University
Truman State University
Tufts University
Union College
University at Albany
University at Buffalo
University of Akron
University of California
University of Charleston
University of Chicago
University of Dallas
University of Dayton
University of Delaware
University of Denver
University of Florida
University of Houston
University of Houston - Clear Lake
University of Houston - Downtown
University of Houston - Victoria
University of Iowa
University of Mary Hardin - Baylor
University of Mary Washington
University of Maryland, Baltimore
University of Massachusetts Amherst
University of Massachusetts Dartmouth
University of Michigan
University of Minnesota
University of Missouri
University of New England
University of New Hampshire
University of New Haven
University of New Mexico
University of North Carolina at Chapel Hill
University of North Carolina at Greensboro
University of North Carolina at Pembroke
University of North Carolina at Wilmington
University of North Carolina School of Medicine
University of North Texas
University of North Texas System
University of Oxford
University of Pennsylvania
University of Pittsburgh
University of Richmond
University of Scranton
University of South Carolina
University of Southern Maine
University of St. Joseph Connecticut
University of St. Thomas
University of Tennessee at Knoxville
University of Texas MD Anderson Cancer Center
University of Texas Southwestern Medical Center
University of the Incarnate Word
University of Vermont
University of Virginia
University of Virginia Foundation
University of Wisconsin - Madison
University System of New Hampshire
UNT Health Science Center
University of Wisconsin - Whitewater
Vassar College
Virginia Commonwealth University
Virginia Community College System
Virginia Polytechnic Institute & State University
Virginia State University
Wake Technical Community College
Washington & Jefferson College
Washington College
Washington University in St. Louis
Wayne State University
Weatherford College
Wellesley College
West Texas A&M University
West Virginia University
Western Technical College
Wharton County Junior College
Wheaton College
Williams College
Winston-Salem State University
Worcester Polytechnic Institute
Yale University
Yale University School of Medicine
Yeshiva University