THIS IS
NOTRE DAME
2014-15
The University of Notre Dame was founded in November 1842 by Edward F. Sorin, a priest of the Congregation of Holy Cross, a French missionary order. It is located adjacent to South Bend, Indiana, the center of a metropolitan area with a population of more than 300,000. Chartered by the state of Indiana in 1844, the University was governed by the Holy Cross priests until 1967, when governance was transferred to a two-tiered, mixed board of lay and religious trustees and fellows.

Notre Dame has grown from the vision of Father Sorin, who sought to establish a great Catholic university in America, and has remained faithful to both its religious and intellectual traditions. Over the years, Notre Dame has been a place where the Catholic Church could do its thinking. The first national study of Catholic elementary and secondary education was done at Notre Dame, as was the most extensive study of Catholic parish life and a landmark historical study of the Hispanic Catholic community in the United States.

One of America’s leading undergraduate teaching institutions, Notre Dame also has been at the forefront in research and scholarship. The aerodynamics of glider flight, the transmission of wireless messages, and the formulae for synthetic rubber were pioneered at the University. Today researchers are achieving breakthroughs in astrophysics, radiation chemistry, environmental sciences, tropical disease transmission, cancer, robotics, and nanoelectronics.

Notre Dame always has been heavily residential, with about four in five undergraduates living on campus. Students come to Notre Dame to learn not only how to think but also how to live, and often the experiences alumni carry from residence hall communities at Notre Dame remain vivid over a lifetime. The University always has attracted scholars who are interested in teaching and scholarship, men and women who know that a Notre Dame education is more than what is taught in classrooms and laboratories.

Notre Dame has a unique spirit. It is traditional, yet open to change. It is dedicated to religious belief no less than scientific knowledge. It has always stood for values in a world of facts. It has kept faith with Father Sorin’s vision.
Academic Units

Undergraduate Studies
Sixty-seven bachelor’s degree programs within four colleges

Fall 2013 Enrollment
(all counts include dual-degree seekers)

<table>
<thead>
<tr>
<th>College/Program</th>
<th>Enrollment</th>
</tr>
</thead>
<tbody>
<tr>
<td>College of Arts and Letters</td>
<td>2,013</td>
</tr>
<tr>
<td>College of Science</td>
<td>1,225</td>
</tr>
<tr>
<td>School of Architecture</td>
<td>182</td>
</tr>
<tr>
<td>College of Engineering</td>
<td>1,118</td>
</tr>
<tr>
<td>Mendoza College of Business</td>
<td>1,971</td>
</tr>
<tr>
<td>First Year of Studies</td>
<td>2,086</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>8,595</strong></td>
</tr>
</tbody>
</table>

The Graduate School
Established in 1918, the Graduate School has evolved into four divisions (engineering, humanities, science, and social sciences). It embraces 26 doctoral and 11 terminal master’s degree programs and 4 professional master’s degree programs in and among 30 University departments, institutes, and programs. Of the approximately 2,100 degree-seeking Graduate School students, 99 percent are full time, 74 percent are pursuing a doctorate, 40 percent are women, and 25 percent are international students. Among U.S. students, 15 percent are from underrepresented groups. Prestigious multi-year fellowships are awarded to the top 15 percent of each incoming class. Approximately 97 percent of students in the Graduate School—both doctoral and master’s—receive full-tuition scholarships. Over the last decade, more than 90 percent of Ph.D. recipients have gone on to research-related (or degree-related) occupations.

The Law School
The Notre Dame Law School offers seven programs of study in law and policy, such as intellectual property, business law, environmental and constitutional, and an international curriculum that includes the school’s London Law Centre and student exchange programs in China, Chile and Italy. Its extensive externship offerings include a program in the school’s Chicago facility. The school offers several dual degrees, including a J.D./MBA, J.D./M.A. in English and J.D./Master of Engineering. Post-J.D. programs include an LL.M. that may be pursued either in South Bend or in London, and an LL.M. and a JSD in International Human Rights Law.

The Notre Dame Graduate Business Programs
The mission of the Mendoza College of Business is to provide academically excellent programs that are centered on a vision of business as a powerful force for good. Mendoza offers seven graduate business degrees: The Notre Dame MBA program, ranked 20th in the nation, has both a one- and two-year format. The Master of Science in Business is an intensive, pre-experience one-year program for non-business majors. The Executive MBA for working professionals,
ranked No. 15 worldwide, is offered on campus and in Chicago. In January 2015, two new degrees programs launch in Chicago—the Master of Science in Finance and the Master of Science in Business Analytics. Additional Mendoza programs include the top-ranked Master of Science in Accountancy, Master of Nonprofit Administration, and a wide range of executive programs.

business.nd.edu/mba

Other Professional Programs
The master of education degree is offered through the University's Alliance for Catholic Education, and the Department of Theology offers the master of divinity degree (M.Div.).

University Institutes
Center for Social Concerns Eck Institute for Global Health Institute for Church Life Institute for Educational Initiatives Joint Institute for Nuclear Astrophysics (JINA) Kellogg Institute for International Studies Keough–Naughton Institute for Irish Studies Kroc Institute for International Peace Studies Medieval Institute Nanovic Institute for European Studies Notre Dame Radiation Laboratory Tantur Ecumenical Institute W. M. Keck Center for Transgene Research

University Research Centers
Adult Stem Cell Center Center for Civil and Human Rights Center for Rare and Neglected Diseases Center for Sustainable Energy at Notre Dame (cSEND) Interdisciplinary Center for Network Science and Applications

College Institutes
Center for Aquatic Conservation Environmental Research Center (UNDERC) Harper Cancer Research Institute Institute for Flow Physics and Control Institute for Latino Studies Liu Institute for Asia and Asian Studies Midwest Institute for Nanoelectronics Discovery NDnano–Center for Nano Science and Technology Wireless Institute

College Centers
Center for Accounting Research and Education (CARE) Center for Astrophysics (CANDU) Center for Building Communities Center for Children and Families Center for Environmental Science and Technology Center for Ethics and Culture Center for Ethics and Religious

RANKINGS

Notre Dame is rated among the nation's top 25 institutions of higher learning in surveys conducted by U.S. News & World Report, Time, Kiplinger’s, Kaplan/Newsweek, and others.

Notre Dame ranks second only to KU Leuven of Belgium among Catholic institutions in the Times Higher Education world ranking.

Notre Dame ranks 23rd on PayScale’s “College Salary Report,” a list of salaries of graduates from hundreds of colleges and universities nationwide.

Notre Dame has been identified as one of the top 10 collegiate workplaces in the country in a survey by the Chronicle of Higher Education, the leading resource for higher education news and information.


The Mendoza College of Business at Notre Dame ranks No. 1 nationally for its undergraduate program and 20th nationally for its MBA program by Bloomberg Businessweek in its surveys of top business programs.

Notre Dame Law School is rated 26th by U.S. News & World Report.

Notre Dame is ranked 16th nationally among medium-sized schools for producing Peace Corps volunteers.
Values in Business
Center for Mathematics
Center for Microfluidics and Medical Diagnostics
Center for Philosophy of Religion
Center for Research on Educational Opportunity
Center for the Study of Financial Regulation
Center for the Study of Religion and Society
Center for the Study of Social Movements
Center for Zebrafish Research
Cushwa Center for the Study of American Catholicism
Eugene D. Fanning Center for Business Communication
Gigot Center for Entrepreneurial Studies
Institute for Ethical Business Worldwide
Institute for Structure and Nuclear Astrophysics (ISNAP)
Interdisciplinary Center for the Study of Biocomplexity
John J. Reilly Center for Science, Technology and Values
QuarkNet Center
Rooney Center for the Study of American Democracy
Ruth M. Hillebrand Center for Compassionate Care in Medicine
The Notre Dame Deloitte Center for Ethical Leadership

Academic Support Units
Center for Creative Computing
Center for Research Computing
Center for Social Research
Center for the Study of Languages and Cultures
Flatley Center for Undergraduate Scholarly Engagement
Institute for Scholarship in the Liberal Arts
Kaneb Center for Teaching and Learning
Notre Dame Integrated Imaging Facility
The Writing Center

Faculty and Program Statistics

- Faculty in the College of Arts and Letters have earned 51 fellowships from the National Endowment for the Humanities since 1999, more than for any other university in the nation over that time.
- Twenty-three Notre Dame faculty members, including current President Rev. John I. Jenkins, C.S.C., have been elected to the American Academy of Arts and Sciences, the nation’s leading learned academy.
- The National Science Foundation has joined with Notre Dame and two other universities to establish the Joint Institute for Nuclear Astrophysics.
- Notre Dame established the first programs in law, engineering, and architecture at an American Catholic institution of higher learning.
- Notre Dame’s Medieval Institute was the first in the United States, and the University also founded the first publication series dedicated specifically to medieval topics.

- According to the National Science Foundation, Notre Dame is one of the top three U.S. universities in low-energy nuclear physics research.
- The University’s Department of Biological Sciences is an internationally recognized center for research in mosquito biology, and the Eck Institute for Global Health houses the Aedes Reference Centre.
- The Department of Mathematics ranks in the top quarter among all universities that grant a doctorate in the field.
- Notre Dame’s Department of Accountancy consistently ranks among the top 10 in the country in an annual nationwide survey of accountancy department chairs.
- The wind tunnels housed in the Hes-sert Laboratory for Aerospace Research are internationally known for pioneering techniques in smoke-flow visualization.
In 2013–14, Notre Dame’s instructional faculty numbered 1,118 full-time and 139 part-time. Other faculty, such as administrative, professional specialists, librarians, and research fellows, numbered 312 full-time and nine part-time. Ninety percent of the full-time instructional faculty have terminal degrees; 90 percent of them have doctorates. Ninety-eight percent of the full-time instructional faculty are lay persons. (Faculty to student ratio: 1 to 10.)

Achievements/Honors
Notre Dame faculty members have won 51 fellowships from the National Endowment for the Humanities since 1999, more than for any other university in the nation. In recent years, the University also has the most recipients in the nation of fellowships from the American Council of Learned Societies. Faculty have been elected to membership in such prestigious organizations as the American Association for the Advancement of Science, the American Political Science Association, the American Society of Arts and Sciences, the National Academy of Engineering, and the American Law Institute.

Research Funding
In fiscal year 2014, research expenditures from external sources and research awards to Notre Dame were approximately $113 million. Re-
search expenditures from all sources continue to grow as Notre Dame pursues its strategic goal of becoming a pre-eminent Catholic research institution. Approximately 58 percent of the funding was awarded by the federal government for research, facilities and equipment, and educational and service programs. Awards from industrial sponsors represented approximately 14 percent of the total awards for fiscal year 2014, with 28 percent being sponsored by foundation and other sponsors.

### Students

Notre Dame is one of a handful of truly international universities, with a student body drawn from all 50 states and nearly 90 countries. About 80 percent of the undergraduates and 18 percent of advanced students live on campus, and more than 80 percent are active in service learning and community volunteer activities. There are no social fraternities or sororities at Notre Dame—the residence halls are the focus of social, religious, and intramural athletic activities.

### Research Milestones

For more than 100 years, Notre Dame researchers have been at the forefront of numerous pioneering developments:

- In 1893, 10 years before the Wright brothers’ first flight, Notre Dame engineering professor Albert Zahm organized the first International Aeronautic Congress in Chicago. Based upon experiments on campus, he presented a paper that proposed the first modern method for launching airplanes and manually controlling them in flight by using rotating wing parts to balance the aircraft laterally and a double tail to control pitching and side-to-side movement.

- Jerome J. Green, a member of Notre Dame’s engineering faculty from 1895 to 1914, was a pioneer of wireless communication. Guided by the findings of Guglielmo Marconi, Green became the first American to transmit a wireless message—from Notre Dame to neighboring Saint Mary’s College.

- Beginning in 1907, Notre Dame priest and professor Rev. Julius Nieuwland, C.S.C., conducted research that 25 years later led to the discovery of the formulae for synthetic rubber. Produced commercially by the DuPont Company under the brand name Neoprene, the highly elastic material is used for products ranging from water-faucet washers to gasoline-pump hoses to the adhesive strips on disposable diapers.

### 2014 Freshmen (Class of 2018)

- 39 percent ranked in top 1 percent of their high school class
- 54 percent ranked in top 2 percent
- 76 percent ranked in top 5 percent
- 90 percent ranked in top 10 percent
- 82 percent Catholic
- 25 percent ethnic minority, (U.S. students of color)
- 5 percent international
- 23 percent children of ND alumni
- 9 percent first generation
- 52 percent male
- 48 percent female

### National Test Scores:

- Scholastic Aptitude Test (SAT) Median: 1460
- American College Test (ACT) Median: 33

### Geographic Distribution:

- 39 percent Midwest, 23 East Coast, 11 South/Southeast, 20 West/Southwest, and 7 international/U.S. abroad.

admissions.nd.edu
Germ-free technology developed by professors James Reyniers and Morris Pollard at Notre Dame’s LOBUND Laboratory has played a significant role in bone-marrow treatment for leukemia and Hodgkin’s disease, the prevention of colon cancer, and the use of nutrition in preventing prostate cancer.

In the 1930s, professors Edward A. Coomes and George B. Collins led a research team that was the first to use an electronstatic generator to accelerate electrons and the first to disintegrate the nucleus of an atom with electrons. They built a larger electronstatic generator with nearly double the voltage of the first that was used by the Manhattan Project during World War II to study the effects of radiation on matter.

Biologist George B. Craig Jr. was one of the world’s foremost experts on mosquitoes and their disease-carrying capabilities. For two decades he studied the genetics of *Aedes aegypti*, the Yellow Fever mosquito, using it to better understand disease transmission and to experiment with genetic control techniques. His later work included study of LaCrosse encephalitis in the Midwest and the Asian Tiger mosquito’s migration from South-east Asia to the United States.

The U.S. Department of Energy-supported Radiation Laboratory on campus has given Notre Dame the largest concentration of radiation chemists in the world, with typically 30 different external institutions represented annually on its research staff. Notre Dame was the first American university to provide formal training in radiation chemistry and it continues to be the principal source of trained postgraduates in the field.
Social, cultural, intellectual, recreational, and governance programs are coordinated and sponsored by more than 420 recognized student clubs and organizations. All undergraduate student organizations fall under the umbrella of the Student Union. The major undergraduate groups are the Hall Presidents’ Council, Class Councils, Student Union Board, Club Coordination Council, and Student Government. The major graduate organizations are Graduate Student Union, Student Bar Association, Master’s of Science in Accountancy Association, and the MBA Association.

International Education and Research

STUDY ABROAD OPPORTUNITIES

Through Notre Dame International, more than half of Notre Dame undergraduates and many graduate students study abroad for academic credit in the following countries:

- Australia
- Brazil
- Chile
- China
- France
- Germany
- Greece
- Ireland
- Israel
- Italy
- Japan
- Jordan
- Mexico
- Russia
- Senegal
- Singapore
- South Korea
- Spain
- Switzerland
- Uganda
- United Kingdom
- Australia
- Brazil
- Chile
- China
- France
- Germany
- Greece
- Ireland
- Israel
- Italy
- Japan
- Jordan
- Mexico
- Russia
- Senegal
- Singapore
- South Korea
- Spain
- Switzerland
- Uganda
- United Kingdom

GLOBAL GATEWAYS

Notre Dame’s network of six Global Gateways are centers for academic and cultural exchange. They bring together scholars, students, and leaders from universities, governments, business, and communities to discuss, discover, and debate issues of topical and enduring relevance. Notre Dame Global Gateways are located in:

- Beijing
- Jerusalem
- Chicago
- London
- Dublin
- Rome

Notre Dame’s graduation rate of 96 percent is exceeded by only Harvard and Yale.

Notre Dame’s 98 percent retention rate between the freshman and sophomore years is among the highest in the country, thanks in large part to the University’s unique First Year of Studies Program.

The medical school acceptance rate of the University’s preprofessional studies graduates is 75 percent, some 25 percent higher than the national average.

Notre Dame has one of the highest undergraduate residential concentrations of any national university, with 80 percent of its students living in 29 residence halls. About 40 Holy Cross religious and some 15 men and women of other religious communities continue to live and provide a pastoral presence in the halls.

Scholastic, the University’s student magazine, is the oldest college publication in the country.

Fighting Irish athletics programs have produced the second most Academic All-Americans among Division I-A colleges and universities.

The Notre Dame Marching Band was founded in 1843 and is the oldest college marching band still in existence.

Graduate and undergraduate students at the University come from all 50 states and nearly 90 countries worldwide.
International Students and Scholars
More than 1,000 international students from nearly 90 countries attend Notre Dame. Additionally, Notre Dame hosts more than 350 international scholars each year in various academic departments. international.nd.edu

Reserve Officers’ Training Corps Programs (ROTC)
Four branches of the military (Army, Navy, Marines, and Air Force) are represented on campus.

Resources
Hesburgh Libraries
The Hesburgh Libraries is a diverse system featuring the flagship Hesburgh Library that houses three centers and specialty libraries along with eight branch libraries and specialty centers located throughout the Notre Dame campus. The Libraries are home to nearly 200 faculty and staff with on-site visits from over 1 million patrons annually. On-site and online visitors have access to more than 3.5 million print volumes and nearly 3.5 million electronic volumes. In an effort to further its core mission of “connecting people to knowledge,” the Libraries offer a vast array of expertise, services, resources, and spaces to ensure the academic success of the campus community. Subject, digital, and academic outreach librarians offer research assistance and are available face-to-face, by email, phone, and chat.

Information Technologies
The Office of Information Technologies (OIT) provides robust and reliable services that support teaching, learning, research, scholarship, and university operations at Notre Dame. OIT services range from managing basic campus infrastructure to enhancing the classroom experience and supporting research activities. The OIT manages wired and wireless network connections across campus for access to the commercial Internet and high-speed research and education networks. Secure wireless access is available in all University residence halls and campus buildings. All residence hall rooms are provided with standard cable television service. The OIT works with various telecommunications companies to ensure quality

INTERNATIONAL AND OFF-CAMPUS STUDIES
- Among doctoral-granting universities, Notre Dame ranks in the top 10 in the percentage of students who study abroad.
- Notre Dame offers more than 50 international study programs in 20 countries.
- Notre Dame’s Keough–Naughton Institute for Irish Studies is the nation's foremost Irish studies program, and Notre Dame has the most prominent presence in Ireland of any American university. The Keough–Naughton Notre Dame Study Centre-Ireland, housed in historic O’Connell House in Dublin, engages in extensive cooperative agreements with Trinity College, Dublin, and University College Dublin (UCD).
- At the request of Pope Paul VI, Notre Dame helped found the Ecumenical Institute for Theological Studies at Tantur, located on a hilltop on the road from Jerusalem to Bethlehem. The University offers graduate and undergraduate students the opportunity to live and study at Tantur.
- The University’s London Centre programs, which are housed in a historic building on Trafalgar Square, include some 130 students each semester from each of Notre Dame’s four colleges.
- Notre Dame’s London Law Centre operates the only full-time branch of an American law school located outside the United States.
- Students in the School of Architecture spend their third year in the University’s Rome Global Gateway.
Community service is a hallmark of Notre Dame. About 80 percent of Notre Dame students, through the University’s Center for Social Concerns, are active in social service, and at least 10 percent of each year’s baccalaureate graduating class spends a year or more in volunteer service, prompting former U.N. Secretary-General Kofi Annan to say, “Notre Dame represents much that is best and most generous in the American tradition.”

The University’s Alliance for Catholic Education (ACE) sends nearly 200 recent graduates to teach in some 100 understaffed Catholic schools in the United States. A national model, ACE has received the Higher Education Award from the Corporation for National Service for leadership in using national service resources through AmeriCorps.

Notre Dame’s Social Concerns Seminars, in which undergraduates spend fall and spring breaks offering assistance in Appalachia and other impoverished areas, is one of the most comprehensive service-learning programs in higher education.

Accountancy students annually prepare more than 3,800 tax forms for area residents as a part of Notre Dame’s 42-year-old Tax Assistance Program.

Notre Dame’s Summer Service Learning Program has provided some 4,000 scholarships since 1980 to undergraduate students who serve for eight weeks in communities of ND alumni clubs.

Notre Dame’s association with the Peace Corps goes back to the agency’s founding in 1961, when the very first volunteers were trained on campus. Since then, more than 800 Notre Dame graduates have entered the Peace Corps—more than from any other Catholic college or university.

The University’s network of 270 alumni clubs—including 50 international clubs—is the most extensive in higher education.

With graduates renowned for their loyalty and generosity, Notre Dame annually ranks among the top five universities in percentage of undergraduate alumni who contribute.

In the world of business, Notre Dame alumni serve in chief executive and other leadership positions at firms such as Andrews McMeel Publishing; General Electric; Goldman, Sachs & Co.; Marriott Corp.; Hickory Farms; Sprint Nextel Corp.; Bank of America; Sargento Foods; and the PGA of America.

Notre Dame alumni preside as chief executive officers at some 25 colleges and universities.

Notre Dame graduates in high-level governmental positions include U.S. congressmen representing California, Pennsylvania, Indiana, and U.S. Senator Joe Donnelly of Indiana; and the U.S. ambassador to Italy.

In alumni satisfaction surveys, Notre Dame ranks among the top three nationally.

Notre Dame alumni have won a Nobel Prize in medicine, a Pulitzer Prize in journalism, and an Emmy Award for contributions to television technology.
cellular connectivity on campus. The OIT Help Desk has trained staff to provide support to computer users by phone, email, and in person. OIT staff members are also located in units throughout campus to provide local support for faculty and students. The Notre Dame Computer Service Center provides convenient repair and rental services. The OIT supports public-access computer labs available to students, faculty, and staff that include Windows and Mac workstations. The OIT works closely with the Office of the Registrar and Academic Space Management to design, build, and support technology-enhanced learning spaces on campus. Other OIT services include video-conferencing, video streaming, and video and audio production.

Notre Dame Press
The University of Notre Dame Press is the largest Catholic university press in the world, with 1,000 books in print and 50 new titles annually. The press publishes scholarship in print and e-book formats in several fields, including theology, philosophy, ethics, medieval and early modern studies, religious history, literature and criticism, Irish studies, and Latin American studies; also short fiction, poetry, and creative nonfiction. The press distributes digital editions through a partnership with University Press Content Consortium (UPCC) and Ebrary.

University Archives
Records center for the University and manuscript repository of research collections documenting American Catholicism, the Archives is housed in the Hesburgh Library and an off-site facility and contains more than 41,000 linear feet of materials, including administrative records of the University, manuscript collections, photographs, audiovisual materials, digital files, microfilm, books, other printed matter, and artifacts.

Fine and Performing Arts
Located immediately northwest of Notre Dame Stadium, the Snite Museum of Art contains more than 10,000 works of art. Exceptional holdings include the Jack and Alfrieda Feddersen Collection of Rembrandt etchings, the Noah L. and Muriel Butkin Collection of 19th-century French art, the John D. Reilly Collection of Old Master and 19th-century drawings, the Janos Scholz Collection of 19th-
century European photographs, the Mr. and Mrs. Russell G. Ashbaugh Jr. Collection of Mestrovic sculptures and drawings, and the O’Grady Collection of 19th-century photographs of Asian women. Other collection strengths include Olmec and pre-Classic Mesoamerican art, 20th-century art, Northern Native American art, Old Master paintings, and decorative and design arts. The museum also presents 10 to 12 special exhibitions each year.

The Department of Music features an annual series of musical performances by guest artists, faculty members, music students, and student groups, including the Glee Club, Chorale, Symphony Orchestra, Brass Ensemble, Jazz Band, and Concert Band. Other groups on campus include the Folk Choir, Coro Primavera de Nuestra Señora, Handbell Choir, Celebration Choir, and the Voices of Faith.

The Department of Film, Television, and Theatre offers numerous events, among them a series of plays each academic year that are performed at the University’s Marie P. DeBartolo Center for the Performing Arts. Other events include the NDCinema film series, the annual Student Film Festival, and Shakespeare at Notre Dame, which includes the Notre Dame Shakespeare Festival, guest lectures by leading Shakespearean actors, and performances by the Notre Dame-based Actors From The London Stage.

Recent Speakers on Campus
Dozens of prominent national and international figures in the worlds of politics, business, the Church, entertainment, the arts, and the news media annually deliver lectures on campus. Among the recent speakers: former Florida governor Jeb Bush, NBC news anchor Brian Williams, New Jersey governor Chris Christie, Supreme Court Justice Samuel Alito, The Most Reverend Archbishop Jean-Louis Brugués, O.P., Nobel prize-winning economist/philosopher Amartya Sen, author Brian Greene, Nobel Prize-winner Brian Schmidt, and Cardinal Timothy Dolan.

Campus and Physical Facilities
The campus consists of 171 buildings on 1,261 acres, with a total replacement of property value of $3.3 billion.

Athletics

Varsity
The University fields 26 teams in varsity competition: women's basketball, cross country, fencing, golf, lacrosse, rowing, soccer, softball, swimming and diving, tennis, indoor track and field, outdoor track and field, and volleyball; men's baseball, basketball, cross country, fencing, football, golf, ice hockey, lacrosse, soccer, swimming and diving, tennis, indoor track and field, and outdoor track and field.

Campus Recreation
The Office of Recreational Sports, commonly known as RecSports, is a service-driven community outreach division that provides recreational facilities and services for students, faculty, staff, their families, and retirees. Skills development, fitness and health programming, and competitive opportunities are supported by workout and aquatics facilities, intramural sports, fitness classes, outdoor adventures, personal training, special events and campus runs, family activities and hours, swim lessons, and the Walk ND Walking Club.

Finances

Annual Tuition (2014-15)
Undergraduate, $45,730
Graduate School, $45,610
Law School, $50,040
Regular MBA, $46,800
Room and board charges average (undergrad) $13,224
Financial Aid
Nearly three-quarters of the undergraduate student body receive some form of financial aid, which in the academic year 2012–13 totaled more than $215 million from all sources—scholarships, athletic grants-in-aid, loans, campus work, and ROTC awards. More than 90 percent of the graduate students received graduate and research assistantships, fellowships, scholarships, loans, and grants-in-aid totaling more than $165 million in 2012–13.
financialaid.nd.edu

Budget/Endowment/Income
Notre Dame’s operating budget for 2014–15 is just over $1.5 billion, and the market value of its endowment is approximately $8.3 billion. Two major sources of revenue accounting for a combined 54 percent of the total are student tuition and fees, and auxiliary enterprises (including residence halls, dining facilities, athletics, and the bookstore). A third source of spending is from the University’s endowment pool.

Development
The University has had a successful development program since it established a formal fundraising office in 1947, and it raised $330.1 million in 2013–14. Notre Dame’s alumni in 2013–14 contributed more than $210 million to their alma mater; their level of participation is among the best in American higher education. Other important sources of gift income include foundations, corporations, and non-alumni parents and friends. For information on support programs, contact Louis M. Nanni, vice president for University Relations, 405 Main Building, University of Notre Dame, Notre Dame, IN 46556-5602; (574) 631-6122.
supporting.nd.edu

General Information
Tours
Tens of thousands of visitors annually tour the scenic Notre Dame campus. The University’s Eck Notre Dame Visitors Center offers a regular schedule of tours weekdays throughout the year. Call (574) 631-5726 for more information. mynotredame.nd.edu/tours.

For specially designed tours for prospective students and their parents, contact the Office of Undergraduate Admissions at (574) 631-7505.
admissions.nd.edu/visits

Web
Information on all aspects of Notre Dame can be found at nd.edu and on Facebook and Twitter.

Leadership
President’s Leadership Council
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Provost
John F. Affleck-Graves, Ph.D.
Executive Vice President
Marianne Corr, J.D.
Vice President and General Counsel
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Vice President and Chief Investment Officer
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Vice President, Associate Provost
and Dean, First Year of Studies
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Vice President for Finance
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Athletics
nd.edu/about/leadership

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John W. Jordan II
Chicago, Illinois
Rev. James B. King, C.S.C.
Notre Dame, Indiana
The Honorable Diana Lewis
West Palm Beach, Florida
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