The Ohio State University is committed to becoming a preeminent global university that prepares its students and faculty to participate in knowledge-based collaborations around the world.

The campus in Columbus, Ohio, is one of America’s largest and most comprehensive. More than 58,000 students select from 200 undergraduate majors and more than 260 master’s, doctoral and professional degree programs. More than 6,000 students attending the Columbus campus come from outside the United States.

Ohio State is recognized by U.S. News & World Report as one of America’s best public universities, with a top-rated academic medical center and a premier cancer hospital and research center.

The university’s total research expenditures in 2013–14 reached $982 million. Ohio State ranks third among all U.S. universities in industry-sponsored research, according to the National Science Foundation. The university’s innovation prowess attains world-class status, particularly in critical areas such as global climate change, cancer, infectious disease, advanced materials and ag-bio products that feed and fuel the world.

The university was founded as a federal land-grant institution in 1870, and its legacy extends to more than 500,000 living alumni.

Ohio State’s Global Reach

- More than 6,000 international students from more than 100 countries attend Ohio State.
- Ohio State is ranked 14th nationally for its international student population.
- About 1,600 international scholars visit Ohio State each year.
- More than 30 languages are offered through more than 600 courses, and more than 800 courses feature international content.
- More than two-thirds of Ohio State faculty have been involved in international professional activities.
- Nearly 20 percent of Ohio State undergraduates study abroad and can choose from programs on all seven continents.
- Ohio State has Global Gateway offices in Shanghai, China, Mumbai, India, and São Paulo, Brazil, which serve to further the university’s teaching, research and engagement mission.
- Ohio State is ranked 34th in the world for academic research performance and global and regional reputation, according to U.S. News & World Report’s 2014 Global Rankings.

Ohio State and Brazil

- A research partnership between Ohio State and Fundação Amparo à Pesquisa do Estado de São Paulo (FAPESP) will build on existing collaborations and create a $1.4 million funding source to support research and innovation. The partnership encourages researchers at Ohio State and any university in the state of São Paulo to collaborate on studies that can help citizens in both countries and people around the world.
- Ohio State’s Plant Molecular Biology and Biotechnology Program facilitates an undergraduate exchange, jointly administered by Rutgers University and Ohio State, which involves targeted undergraduate exchange between both universities and Universidade de São Paulo and Universidade Federal do Rio Grande do Sul.
- Ohio State and the Wexner Center for the Arts were awarded a $782,300 grant from the Andrew W. Mellon Foundation to support a multidisciplinary four-year initiative focusing on visual and media arts in Brazil.
- Ohio State’s College of Food, Agricultural and Environmental Sciences has partnered with Escola Superior de Agricultura “Luiz de Queiroz,” Universidade de São Paulo, since 1973 on initiatives such as joint degree programs, internship placement and undergraduate research. A unique dual-degree PhD program in translational plant sciences and international plant cell and molecular biology also has been implemented.
- A long-standing partnership with the Federal University of Paraná has resulted in the development of faculty and student exchanges and agricultural connections.
- Ohio State has 15 Memoranda of Agreement with universities in Brazil and one dual-degree program.
- Ohio State offers eight study abroad programs in Brazil.
General Information

Historical Information
Established by Legislature 1870
First graduating class 1878
Degrees granted (through May 2015) 713,309

Academic Structure (Autumn 2014)
Undergraduate majors 200
Master’s degree programs 148
Doctoral degree programs 114
Professional degree programs 7
Courses (estimated) 12,000

Endowment (Total University and Foundation)
Market value as of June 30, 2014 $3.548 billion

Fundraising, 2013–2014
Donors 233,185
Total receipts $404.1 million

Highlights
Research Expenditures (2013-14) $982 million
Rank among U.S. public research universities based on research expenditures (NSF**'12) 10th
Rank among all U.S. universities based on industry-sponsored research (NSF**'12) 3rd

Budget
FY 2014–15 (Approved by Trustees)
Total Income $5.4 billion
State support $484 million
Student fees $845 million
Health system $2.6 million
Auxiliaries (residence halls, Athletics, etc.) $251 million
Other income $1.3 million

Total Expenditures $5.0 billion
Salaries $1.4 billion
Benefits $415 million
Financial Aid $146 million
Health System $2.1 billion
Other $1.0 billion

Financial information: Fiscal Year July 1–June 30
(Figures are rounded and may not sum to total.)

Personnel
Employees (Autumn 2014) FTE** Head Count
Total 33,175.63 44,434
Regular tenure-track faculty 2,831.83 2,844
Regular clinical faculty 1,109.46 1,137
Regular research faculty 99.90 104
Associated faculty 2,056.83 2,722
Administrative and professional staff 17,129.03 18,182
Civil Service staff 4,811.58 4,954
Student employees 5,137.01 14,491

For all employees $2.305 billion

Largest U.S. Universities Enrollment

<table>
<thead>
<tr>
<th>University</th>
<th>Total Enrollment</th>
</tr>
</thead>
<tbody>
<tr>
<td>University of Central Florida</td>
<td>60,810</td>
</tr>
<tr>
<td>The Ohio State University (Columbus)</td>
<td>58,322</td>
</tr>
<tr>
<td>Texas A&amp;M University (College Station)</td>
<td>56,507</td>
</tr>
<tr>
<td>University of Texas (Austin)</td>
<td>51,313</td>
</tr>
<tr>
<td>University of Minnesota (Twin Cities)</td>
<td>51,147</td>
</tr>
</tbody>
</table>

*National Science Foundation **Full-time equivalent

Statistics compiled by the Office of Institutional Research and Planning

Source: University Communications September 2015