Celebrating its 150th year, the Morrill Act of 1862 established the land-grant colleges. Purdue was designated as Indiana’s land-grant institution in 1869. Over the years, land-grant colleges have expanded and become more complex; yet at the core, the mission hasn’t changed. Purdue has always been dedicated to providing access to a quality education for the residents of Indiana, in fields such as Science, Technology, Engineering and Mathematics (STEM), and to have a lasting impact on the community. The regional campus system for Purdue grew out of the need to provide higher education in communities beyond West Lafayette. Over time, the campuses expanded as we know them today in Calumet, Fort Wayne, Westville and Indianapolis. The State-wide Technology sites also grew out of the need to educate people in their local communities. System-wide, Purdue continues to serve our students and citizens throughout Indiana as we carry out our land-grant mission.

Purdue West Lafayette had 29,513 applicants in 2011-12, 7th highest among land-grant institutions. Admission was offered to 20,163 students during the same time, 4th highest among land-grant institutions. Seventh among land-grants, Purdue enrolled 6,659 students at West Lafayette.

In fulfillment of the land-grant mission, system-wide, in 2011-12 Purdue undergraduate enrollment was comprised of 47% females, 17% underrepresented minorities, and 33% first generation students.

\[\text{System-wide Fall Enrollment by Campus}\]

\[\text{Historical Enrollment}\]

\[\text{Six-year Graduation Rates for 2004 Cohort}\]
Purdue System-Wide

Educating in the Land-Grant Mission

The original mission of land-grant institutions in 1862 was to provide higher education for practical fields in agriculture and mechanics (engineering), but also classical studies. Based on the most recent data available, Purdue's main campus granted more degrees in these fields (3,411), comprised of Agriculture, Engineering, Engineering Technologies, and Liberal Arts and Sciences General Studies and Humanities than any other land-grant institution. Today, education in STEM disciplines is on a national stage and Purdue is doing its part to educate students in these fields. Among land-grant institutions, Purdue was 5th in overall STEM degrees granted, 7th in baccalaureate degrees, 12th in masters degrees, and 4th in doctoral degrees.

Engagement and Outreach

Purdue impacts the state and local communities in various ways. Highlighted below are examples of engagement and outreach activities.

For more information on Purdue's engagement activities, visit the Office of Engagement's website: http://www.purdue.edu/engagement/

Research Parks

This year the Purdue Research Park celebrates its 50th anniversary. Through economic development, technology transfer, innovation, entrepreneurial support, community engagement and job creation, contributions include: $1.3B economic impact for Indiana; $256M investment in facilities and infrastructure from 1999 to 2010; $48M paid to state and local taxes; $49M in federal grants for small businesses brought to Indiana since 1987; high-tech, high quality jobs paying an average salary of $63K (65% higher than the Indiana average). The impact is substantive with over 200 companies, 4,000 jobs and four locations: West Lafayette, New Albany, Indianapolis, and Crown Point.

Cultural Activities

West Lafayette

Purdue offers a host of arts and culture options for the campus and community. Concerts, performances and special events presented by Purdue Convocations, Bands & Orchestra, Black Cultural Center, Contemporary Dance Company, Galleries, and Musical Organizations attract more than 300,000 people to campus each year.

Calumet

The university's fitness center provides a comprehensive workout facility for students, faculty/staff, and community members and has been in operation for over 25 years.

IPFW

The third annual RiverFest took place this summer on IPFW's campus. Presented by Steel Dynamics, the festival featured a family fun area, real sand beach with water attractions, fine art and crafts fair, ski show, boat rides, and more.

North Central

With materials such as raw steel, stainless, aluminum, concrete, bronze, glass, light, wood, stone and earth, some 75 sculptors have created works that engage the viewer from many perspectives, in fixed positions, at different speeds of travel, during all hours of day and night in Purdue North Central's Sculpture Garden.

Economic Impact

The university's system-wide economic impact on the state of Indiana is $4.6 billion a year, nearly 12 times the state investment of $385 million in FY2011. In addition, Purdue is the 7th largest employer in the state by number of full-time equivalent employees working in 2011.

### Purdue Impact on Indiana by Campus FY11 (in millions)

<table>
<thead>
<tr>
<th>Campus</th>
<th>Student Household Spending</th>
<th>Purdue Operations</th>
<th>Total Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>West Lafayette</td>
<td>$746</td>
<td>$2,103</td>
<td>$2,849</td>
</tr>
<tr>
<td>Calumet</td>
<td>$100</td>
<td>$147</td>
<td>$247</td>
</tr>
<tr>
<td>IPFW</td>
<td>$298</td>
<td>$197</td>
<td>$495</td>
</tr>
<tr>
<td>North Central</td>
<td>$52</td>
<td>$54</td>
<td>$106</td>
</tr>
</tbody>
</table>

State-wide Impact: $1,357,957,448, $3,234,914,845, $4,592,872,294

### Alumni Who Remain in Indiana

In 2011, 91% of Indiana residents earning baccalaureate degrees remained in Indiana after graduation; 68% of all graduates remained in Indiana one year after graduation.

### Technical Assistance Program

TAP provides services to business and industry in Indiana. Through its nine statewide offices, the program assists companies, hospitals, health departments and governmental units with performance improvements. Impacts include providing services to more than 12,000 organizations, training 26,000 employees, increasing capital investments by $217M, contributing to cost savings of $107M, and saving or adding 11,000 jobs.

### System-wide

- All Graduates Not Remaining: 32%
- All Graduates Remaining: 68%

State-wide Impact:

- Indiana Residents Remaining: 91%
- N (all graduates) = 8,259
- N (Indiana resident grads) = 5,651