

Dean's Report to the DIAC

Purdue School of Engineering and
Technology, IUPUI

March 28, 2012

2012 Rankings

Rank	School
#1	University of Maryland--Baltimore County Baltimore, MD
#2	George Mason University Fairfax, VA
#3	Indiana University-Purdue University--Indianapolis Indianapolis, IN
#4	Clemson University Clemson, SC
#4	University of Central Florida Orlando, FL
#6	Drexel University Philadelphia, PA
#6	Tulane University New Orleans, LA
#8	Arizona State University Tempe, AZ



National Universities that are making the **most promising and innovative changes** in the areas of academics, faculty, and student life.

2012 Rankings

#100	Illinois Institute of Technology Chicago, IL
#100	Indiana University-Purdue University-- Indianapolis Indianapolis, IN
#100	Iowa State University Ames, IA
#100	Maryville University of St. Louis St Louis, MO
#100	Michigan State University East Lansing, MI
#100	North Carolina State University-- Raleigh Raleigh, NC
#100	Ohio University Athens, OH
#100	Oklahoma State University Stillwater, OK
#100	Oregon State University Corvallis, OR

IUPUI



Ranking offered by High School Guidance Counselors: National universities and national liberal arts colleges they think offer the best **undergraduate education** to their students.

Graduate Engineering School Rankings

#102	Indiana University-Purdue University--Indianapolis Indianapolis, IN
#102	Tulane University New Orleans, LA
#102	University of Kentucky Lexington, KY
#102	University of Oklahoma Norman, OK
#102	West Virginia University Morgantown, WV

IUPUI

Up 5 positions from 2011!



Ph.D. Programs

Students can earn a Ph.D. in the joint IUPUI and Purdue, W. Lafayette programs, while in residence at IUPUI (Ph.D. is granted by Purdue, W. Lafayette)

- Mechanical Engineering ranked #9
- Electrical Engineering ranked #10
- Computer Engineering ranked # 11
- Biomedical Engineering ranked #23





IUPUI

SCHOOL OF ENGINEERING AND TECHNOLOGY

A PURDUE UNIVERSITY SCHOOL
Indianapolis

Strategic Plan: January 2012 - December 2017

Compete at the Highest Levels
Strive for Excellence in Core Mission
Enhance Image and Reputation



Strategic Areas

Vision

To be recognized as one of America's premier urban schools of engineering and technology.

Themes

- Compete at the highest levels
- Strive for excellence in core mission
- Enhance image and reputation

Mission

Serve the greater Indianapolis metropolitan area, the State of Indiana, and the nation by providing a high-quality learning environment informed through the discovery and dissemination of knowledge via the scholarship of teaching and learning, research and creative activities, and civic engagement.

I. Best Practices

Invest in people and provide fiscal stewardship, effectiveness, and transparency in program investments and resource allocation to nurture and advance the School's intellectual assets.

II. Undergraduate Programs

Excel in the delivery of instruction, the scholarship of teaching and learning, advising, and student services to support extraordinary student success.

III. Graduate Programs, Research, and Creative Activities

Position the School as a pillar of the IUPUI research campus advancing strategic research foci, including health and life sciences, while offering relevant graduate programs of regional and national need.

IV. Civic Engagement

Expand role and value of the School as an Indiana economic development mechanism through productive partnerships with business/industry, government, community, and other academic institutions.

V. Diversity

Pursue excellence in our core mission by advancing a multi-faceted culture of diversity that seeks, values, and embraces diversity in all of its forms.



IUPUI

SCHOOL OF ENGINEERING
AND TECHNOLOGY

A PURDUE UNIVERSITY SCHOOL
Indianapolis

IUPUI

SCHOOL OF ENGINEERING AND TECHNOLOGY

A PURDUE UNIVERSITY SCHOOL

Indianapolis

