

VISION 2030

*THE MOST CONSEQUENTIAL ENGINEERING
COLLEGE IN THE NATION IN 2030*



College of Engineering

VISION 2030

Angelica Jovceski



Seyi Akinwumi



VISION 2030

**Incubator of the largest, best-prepared,
and most diverse engineering talent pool
in the nation**



VISION 2030

Top Engineering College for research impact



VISION 2030

Powerful engine for advancing the state & nation



STRATOLAUNCH



VISION 2030

Challenges: “Arms” race and enrollment cliff

University of Illinois
Receives \$100 Million From
Grainger Foundation

April 17, 2019

The University of Illinois Urbana-Champaign received a \$100 million naming gift from the Grainger Foundation for its College of Engineering.

The unrestricted gift — the largest ever received by the university to name a college of engineering — will allow the school's endowment, giving the university the ability to determine how the income can be used and reinvested. In addition, the Grainger Foundation announced a new Engineering Vision Fund to \$25 million, through which the foundation's support for the college's research and education will reach \$300 million, the school's largest ever.

Ohio State receives \$110
million for Center for
Software Innovation

February 20, 2023

Stanford receives \$1.1
billion commitment from
John and Ann Doerr

May 5, 2022

Looming Enrollment Cliff Poses Serious Threat to Colleges

The enrollment cliff poses a Darwinian threat to higher education, allowing only the wealthiest and market savviest to survive.



By **Mark J. Drozdowski, Ed.D.**

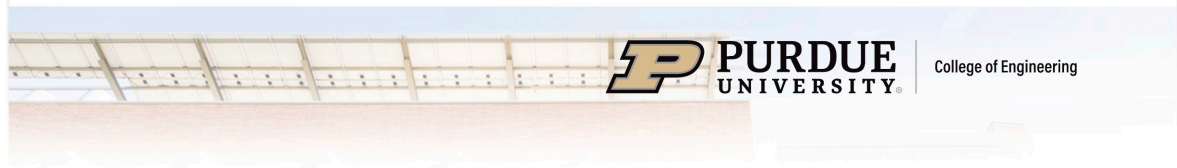
Published on January 27, 2023

Edited by **Darlene Earnest**

Learn more about **our editorial process**

CAMPUS, NEWS, SCIENCE & HEALTH

Engineering school receives \$100 M donation from Samuelis, largest in its history

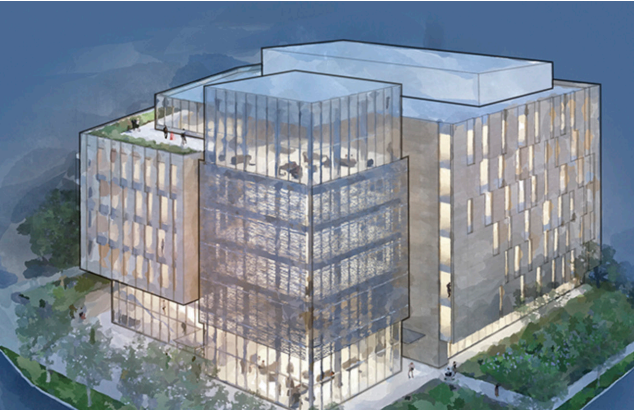


PURDUE
UNIVERSITY®

College of Engineering

VISION 2030

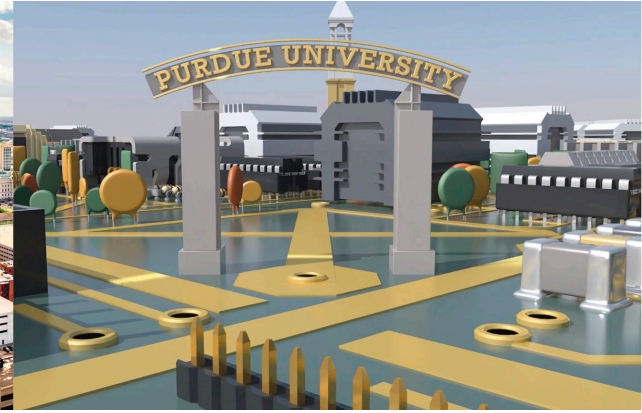
Opportunities:



Mitchell E. Daniels, Jr.
School of Business



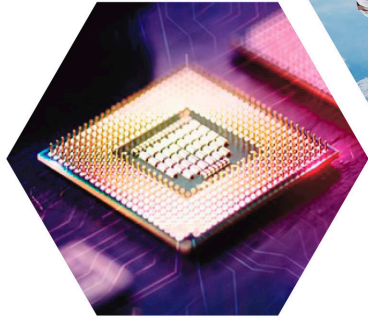
Purdue University
in Indianapolis



Purdue Computes

VISION 2030

Opportunities:



Semiconductors



Space and
Defense



Autonomy & AI



Engineering-
Medicine



Manufacturing &
Operations



Energy
Transition

VISION 2030

Purdue Engineering Sesquicentennial year 2024-2025





College of Engineering

engineering.purdue.edu

VISION 2030