IUPUI REALIGNMENT UNIVERSITY SENATE MEETI SEPTEMBER 12, 2022 JAY AKRIDGE CARRIE BERGER



Background/Rationale

- 50+ years of operating in Indianapolis as IUPUI
- Purdue has two colleges: College of Engineering and Technology and College of Science- IU operates the campus
- Calls for many years for Purdue to have a much morerobust presence in Indianapolis
- On August 12, Presidents Daniels and Whitten announced plans:
 - to create a next-generation urban campus in which each institution operates independently, leveraging the strength of both globally respected reputations
- Purdue will operate its Indianapolis urban campus as a fully integrated extension of Purdue West Lafayette

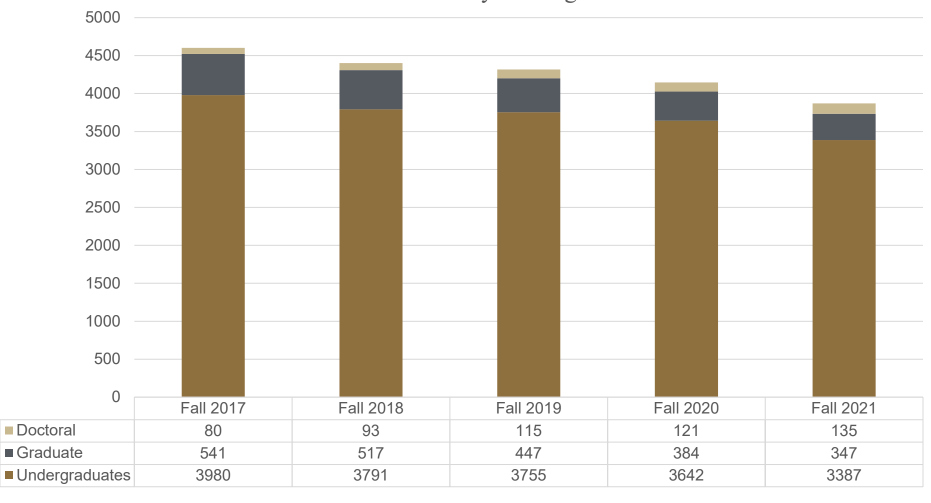




Vision/Gealærview

- Purdue will (initially) offer BS, MS, and Ph.D. programs in Engineering,
 Computer Science, and Polytechnic disciplines
- High-quality choice for students who want to study in an urban setting
- Support for 'Study Away' PWL programs
- Support for PWL Purdue Online/Professional Graduate Degree in Indianapolis
- Research and education partnership with IU School of Medicine.
- Indianapolis division of Purdue Applied Research Institute (PARI)
- Relationship with/support for Purdue Polytechnic High Schools

Total Engineering and Technology, Computer Science, and University College Enrollment



Faculty and Research

College of Engineering and Technology

- 127 faculty (64 T/TT)
- 56 staff

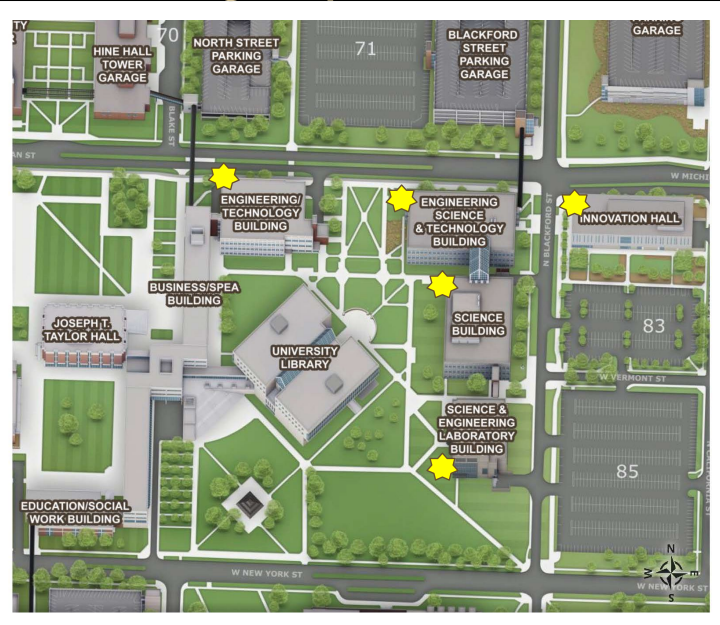
Department of Computer Science

- 19 faculty (14 T/TT)
- 3 staff

Research Expenditures

Approximately \$10m in FY2422

IUPUI Building Map



Envisioning the Future for Engineering and Medicin Purdue and IUSM

Goal

Build a premier program in engineering and medicine between two top universities in Indiana that is recognized internationally.

Mission

Train the nextgeneration workforce, support breakthrough discoveries, and contribute to the translation and commercialization of innovative solutions that address critical medical problems and transform healthcare.

Shared

- Vision
- Leadership
- Central Support
- Co-branding
- Training Programs

Existing Peer Programs

GA Tech- Emory MIT- Harvard Berkeley-UCSF Rice – Baylor





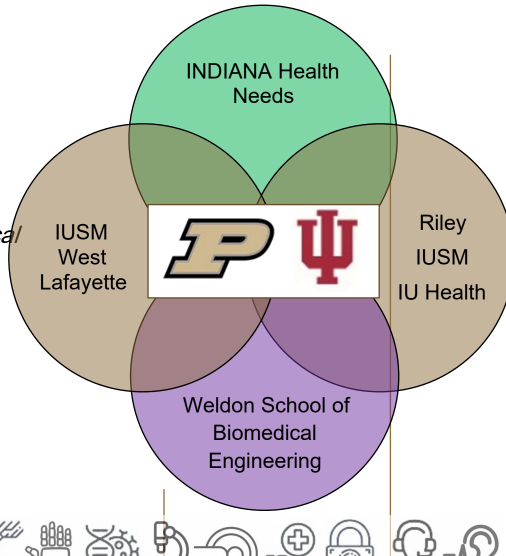












PURDUE'S NEXT

MO

Purdue Applied Research Institute



PARI Indianapolis



Target Research Focus areas:

- Cybersecurity, Cyberphysical Systems, Al and Data Analytics
- Biotechnology for National Security
- Advanced Manufacturing, including additive

A PARI presence in Indianapolis would facilitate rapid scaling

Building a PARI presence in Indy would meet the needs of the community, while allowing us to grow in a region aligned with our academic enterprise.

- Strategic connections to industry located in the area
- Recruitment: a higher concentration of talent
- Opportunities for federal investment

ROUGH TIMELINE

- August 2022 Memorandum of Understanding approved by Boards of Trustees of Purdue and IU
- Academic Year 20222023 Engagement with campus, community and civic stakeholders; development of transition plans, support systems and policies; and negotiation/drafting of definitive agreements between Purdue and IU
- June 2023

 Definitive agreements approved by Boards of Trustees of Purdue and IU
- Academic Year 20232024:
 - Implementation of plans, system/policy/process transitions
 - Approvals: Higher Learning Commission; ICHE
- Fall 2024 Purdue Indianapolis launched (July 1, 2024 "effective date")

Next Steps

- Academic Work Groups Active
 - Undergraduate Academics Jenna Rickus
 - Enrollment Management Kris Wong Davis
 - Student Life/Co-Curricular Activities Beth McCuskey
 - Graduate Academics Linda Mason
 - Faculty and Staff Affairs
 — Peter Hollenbeck
- Building bridges with IUPUI Colleagues
 - Seed grant program
 - Purdue Today/communications
 - Visits
- Faculty Transition Plan (will include governance)
- Working on administrative transitions: Space, IT, HR, Budget, Athletics, Industry Engagement, Research

THANK YOU

