Board of Trustees Meeting

April 4, 2025



Name	Professor of	College/University	Award
Dionysios Aliprantis	Electrical and Computer Engineering	College of Engineering	Fellow, Institute of Electrical and Electronics Engineers (IEEE)
Babak Anasori	Materials Engineering	College of Engineering	Highly Cited Researcher, Clarivate
Alexandra Boltasseva	Electrical and Computer Engineering	College of Engineering	Highly Cited Researcher, Clarivate
Stephen Cameron	Entomology	College of Agriculture	Fellow, American Association for the Advancement of Science (AAAS)
Alok Chaturvedi	Management	Mitch Daniels School of Business	2024 Lifetime Achievement Award, National Training and Simulation Association (NTSA)
Yong Chen	Physics and Astronomy	College of Science	Fellow, American Association for the Advancement of Science (AAAS)
Mung Chiang	President	Purdue University	Sagamore of the Wabash, State of Indiana
Mung Chiang	President	Purdue University	Founders Medal, Institute of Electrical and Electronics Engineers (IEEE)
R. Graham Cooks	Chemistry	College of Science	IUPAC Award in Analytical Chemistry (Lifetime Achievement), International Union of Pure and Applied Chemistry



Name	Professor of	College/University	Award
R. Graham Cooks	Chemistry	College of Science	Othmer Gold Medal, Science History Institute
Risa Cromer	Anthropology	College of Liberal Arts	Eileen Basker Memorial Prize, Society for Medical Anthropology
William Crossley	Aeronautics and Astronautics	College of Engineering	Fellow, American Institute of Aeronautics and Astronautics (AIAA)
Edward Delp	Electrical and Computer Engineering	College of Engineering	Fellow, Association for Computing Machinery (ACM)
Letian Dou	Chemical Engineering	College of Engineering	Highly Cited Researcher, Clarivate
Igor Fernandes	Health and Kinesiology	College of Health and Human Sciences	Arthur C. Guyton Award for Excellence in Integrative Physiology and Medicine, American Physiological Society
Carolin Frueh	Aeronautics and Astronautics	College of Engineering	Fellow, American Astronautical Society
Rajamani Gounder	Chemical Engineering	College of Engineering	Presidential Early Career Award for Scientists and Engineers (PECASE), President of the United States
Chris Greene	Physics and Astronomy	College of Science	Fellow, American Association for the Advancement of Science (AAAS)
Ayman Habib	Civil Engineering	College of Engineering	Fellow, American Society for Photogrammetry and Remote Sensing
Matthew Huber	Earth, Atmospheric, and Planetary Sciences	College of Science	Fellow, American Association for the Advancement of Science (AAAS)



Name	Professor of	College/University	Award	
Kevin Kam Fung So	Hospitality and Tourism Management	College of Health and Human Sciences	Highly Cited Researcher, Clarivate	
Fiona Kolbinger	Biomedical Engineering	College of Engineering	30 Under 30, Forbes Magazine	
Ellen Kossek	Organizational Behavior and Human Resource Management	Mitch Daniels School of Business	Fellow, Center for Advanced Study of the Behavioral Sciences, Stanford University	
Chi Hwan Lee	Chemical Engineering	College of Engineering	Fellow, American Institute for Medical and Biological Engineering (AIMBE)	
Can Li	Chemical Engineering	College of Engineering	Faculty Early Career Development (CAREER) Program, National Science Foundation (NSF)	
Robert Lucht	Mechanical Engineering/Aeronautics and Astronautics	College of Engineering	Propellants and Combustion Award, American Institute of Aeronautics and Astronautics (AIAA)	
Joseph Lukens	Electrical and Computer Engineering	College of Engineering	Presidential Early Career Award for Scientists and Engineers (PECASE), President of the United States	
Ernesto Marinero	Materials Engineering	College of Engineering	Fellow, American Association for the Advancement of Science (AAAS)	
Jeffrey Miller	Chemical Engineering	College of Engineering	Highly Cited Researcher, Clarivate	
Kinam Park	Biomedical Engineering	College of Pharmacy/College of Engineering	Highly Cited Researcher, Clarivate	
Bryan Pijanowski	Forestry and Natural Resources	College of Agriculture	Fellow, American Association for the Advancement of Science (AAAS)	



Name	Professor of	College/University	Award
Alex Pothen	Computer Science	College of Science	Fellow, American Association for the Advancement of Science (AAAS)
David Purpura	Human Development and Family Science	College of Health and Human Sciences	Presidential Early Career Award for Scientists and Engineers (PECASE), President of the United States
Christie Sahley	Biological Sciences	College of Science	Fellow, American Association for the Advancement of Science (AAAS)
Vladimir Shalaev	Electrical and Computer Engineering	College of Engineering	Highly Cited Researcher, Clarivate
Vladimir Shalaev	Electrical and Computer Engineering	College of Engineering	NAE Member, National Academy of Engineering
Gerald Shively	Agricultural Economics	College of Agriculture	Fellow, Agricultural & Applied Economics Association
Ramaswamy Subramanian	Biological Sciences	College of Science	Fellow, American Association for the Advancement of Science (AAAS)
Louis Tay	Psychological Sciences	College of Health and Human Sciences	Highly Cited Researcher, Clarivate
Lynne Taylor	Industrial and Molecular Pharmaceutics	College of Pharmacy	Honorary Doctorate from the Faculty of Pharmacy, Uppsala University
Michelle Thompson	Earth, Atmospheric, and Planetary Sciences	College of Science	Presidential Early Career Award for Scientists and Engineers (PECASE), President of the United States



Name	Professor of	College/University	Award
Mirian Velay-Lizancos	Civil and Construction Engineering	College of Engineering	Young Investigator Betancourt Medal, Royal Academy of Engineering of Spain
Peide Ye	Electrical and Computer Engineering	College of Engineering	Fellow, American Association for the Advancement of Science (AAAS)
Yuehwern Yih	Industrial Engineering	College of Engineering	NAE Member, National Academy of Engineering



Resolutions of Appreciation

Dean and Barbara White Family Foundation Mitch Daniels School of Business	\$4.3M
Anonymous College of Science	\$2M
W.M. Keck Foundation College of Science	\$1.2M
Mary Ann Adam (d. 2024) Purdue University	\$1M
Andy Berg Intercollegiate Athletics	\$1M
Mrs. Dorothy Shaffer Purdue University Fort Wayne	\$1M



Resolutions of Appreciation

Dr. Sun Christina Lee-Such John Martinson Honors College / College of Pharmacy	Undisclosed
Kiewit Companies Foundation College of Engineering	Undisclosed
Anonymous Intercollegiate Athletics	Undisclosed



Naming

Request to name the Lee-Such Tower of the John Martinson Honors College

Donor is Dr. Sun Christina Lee-Such (PharmD '93)



John Martinson Honors College

Hit the road and support scholarships for Purdue University Fort Wayne students by selecting the PFW plate option when you renew at the BMV.









From the Headlines

- "Rutgers University will be taking steps to eliminate a \$125 million budget deficit"
- "Budget woes hit several B1G universities"
- "University of Nebraska facing a nearly \$50 million budget shortfall"
- "University [of Chicago] presents plan to close budget deficit by 2028"
- "Penn State works to trim deficits that have placed it in 'vulnerable state'"
- "West Virginia University makes wide ranging cuts to academic programs and faculty"
- "Protests erupt over University of Minnesota budget cuts"
- "Moody's downgrades University of Washington ... thin operating performance expected to persist for several years"
- "Students and teachers angry over University of Arizona's \$240 million budget shortfall"
- "USC announces faculty and staff hiring freeze, pause on merit raises and significant budget cuts"
- "Universities across the U.S. freeze hiring as federal funding hangs in the balance"
- "Hiring freezes spread to Notre Dame, Emory, and University Of Vermont"
- "Top universities face hiring freezes as federal research funding at risk"
- "University of Louisville hiring freeze causes uncertainty for job seekers"
- "Harvard among latest universities to freeze hiring amid federal funding uncertainty"
- "NC State hiring freeze: Faculty, staff positions on hold amid federal budget uncertainty"
- "Federal funding cuts force MIT, Northwestern, and other universities to freeze hiring and reduce spending"
- "Clemson University is issuing a hiring freeze to go with 'mission critical' pause on spending"
- "Duke to implement staff hiring freeze, series of cost-cutting measures amid federal funding threats"
- "Brown University announces hiring freeze"
- "Princeton freezes most faculty and staff hiring in response to political uncertainty"
- "University of Missouri leader Choi says federal cuts require trimming budget"
- "Cornell freezes hiring, asks department heads to cut costs amid 'financial uncertainty'"



FY26 Main Campus Merit Increases Avg: 2% + 0.5%

2% Recurring Salary Increase

- FY22-26 increase is the highest five-year increase in at least the last quarter century
- Low employee turnover rates and market comparisons demonstrate the competitiveness of current compensation structures
- Economic uncertainty causing many peers and businesses to freeze or reduce workforce investments
- Purdue in a strong position to make additional salary investments to recognize the capabilities
 of its workforce and further improve its competitiveness in recruiting top talent

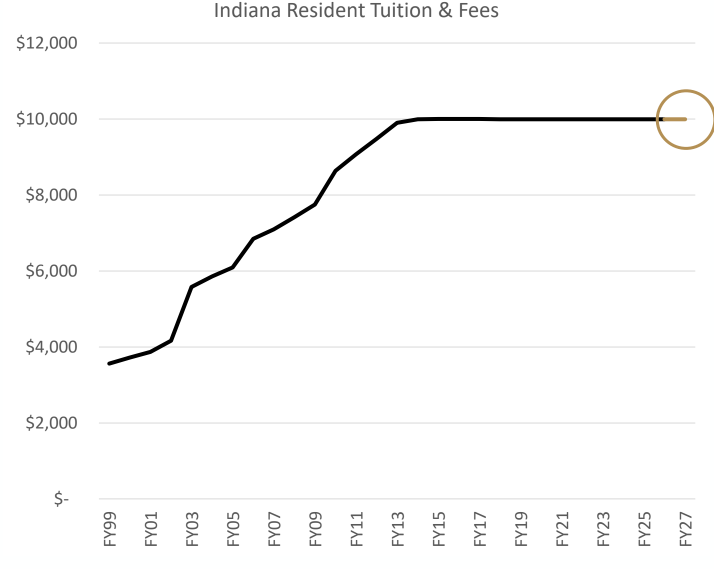
0.5% Special Compensation Recognitions

 Extension of program to fund additional non-recurring recognition of exceptional employee contributions



Main Campus Tuition Freeze - Fourteenth Year

- 2026-27 will be the <u>fourteenth</u> year of frozen base tuition
- Indiana residents continue to pay <u>less than \$10,000</u> per year
- Purdue base tuition will be a third less than the projected B1G average in 2026-27
- Other student fees under review; full 2025-26 and 2026-27 fee schedule announced for public review in May





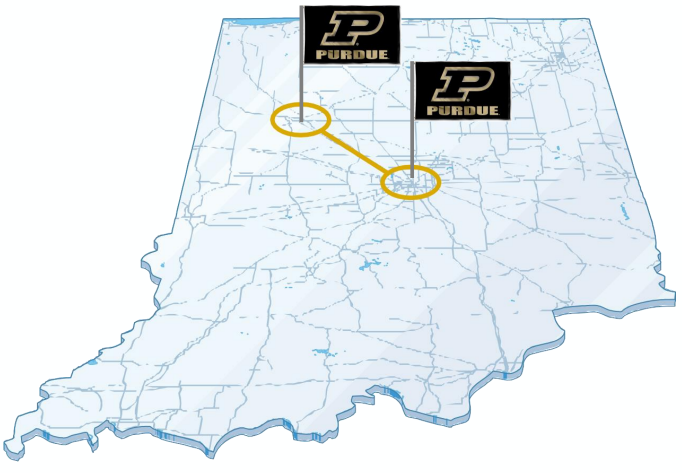


ONE PURDUE

West Lafayette
Indianapolis

Our Indianapolis presence brings a new and fully integrated expansion of Purdue University to the capital city.

- Indy talent pipeline
- Accessible excellence and student life
- Experiential education to accelerate an innovationbased economy



- An expansion of West Lafayette
- Future industry focused
- Built by partnering with tech businesses
- Integrated with community



Indianapolis Wins

- 13 undergraduate programs at launch
- 6+ new undergraduate programs in '25, '26
- 10 MS programs at launch
- 6+ new MS programs launching in '25
- Purdue + Dallara program in location
- Purdue + Spectron RX program in location
- 50 Lilly Scholars in Indy
- 55 new companies for interns and co-ops
- Successful launch! VIP, EPICS, The Data Mine









Indy 1st Year by the Numbers

2024-25 Student Information

HOUSING/FACILITIES

809

STUDENTS IN INDY HOUSING

- North Hall & LUX
- 50 Lilly interns at LUX in Indy
- 12 current buildings
- Several future locations approved for build or lease (ASB; 501, 520, 401)

STUDENTS

760

NEW STUDENTS

1888

CONTINUING STUDENTS

FACULTY & STAFF

80+
INDY-BASED FACULTY

85+
INDY-BASED STAFF

298+
INSTRUCTORS PER
SEMESTER

CONNECTIONS

OVER 30,000 WL-IND BUS RIDES

OVER 60 NEW STUDENT CLUBS ACADEMIC LIFE

450

Courses per semester

Academic Success Center

The Data Mine: 15 projects

Purdue Team Store OPEN



Totality to Totality

- Mission-driven: Programs must advance the mission of Purdue University and align with strategic goals.
- Individualized student success: Programs give students a competitive advantage in the market.
- World readiness: Programming prepares students for work, life through careerrelevant experiences, internships, workbased learning and experiential education.
- Showcase central Indiana: Programming leverages unique opportunities available in Indianapolis or the central Indiana region to showcase future opportunities in Indiana.





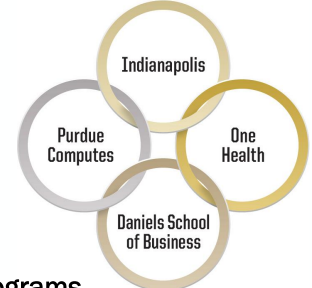




The Future

NEW PROGRAMS

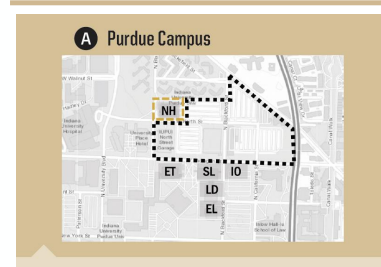
- Fall 2025
 - BS in Actuarial Sciences
 - BS in Integrated Business and Engineering
 - MS in Sport Management (dual location)
 - MS in Radiopharmaceutical Manufacturing
 - MS in Chemical Engineering-Pharmaceutical Eng. concentration
 - Cornerstone Certificate Program
 - Certificate in Entrepreneurship and Innovation



- Other upcoming programs
 - Redesigned B.S. in Construction Management Technology
 - BS in Mathematics
 - BS in Industrial Engineering
 - BS in Robotics Engineering Technology
 - Master of Business and Technology
 - MS in Organizational Leadership



Purdue University Throughout Indianapolis



SHARED BUILDINGS WITH PURDUE PROGRAMMING

- **ET** Engineering/Technology Building
- **SL** Engineering Science & Technology Building
- **LD** Science Building
- **EL** Science & Engineering Laboratory Building
- IO Innovation Hall
- NH North Hall





C High Alpha/Bottleworks District

- Eskenazi Health
- **1**6 Tech
- **B** Dallara
- **G** Elanco

- SpectronRx
- Purdue Extension
- Stutz
- R Purdue Polytechnic Indianapolis



A Platform for Partnerships

Internships, Co-Ops, Research & Education



CORTEVA agriscience















































Indianapolis Growth: New Academic Success Building



Academic Success Building Groundbreaking

April 2, 2025













Thank You

