

YOUR EDUCATIONAL PASSPORT

Indiana University–Purdue University Indianapolis



IUPUI

Two universities.
One campus.

INTERNATIONAL
VIEWBOOK

450+ PROGRAMS FROM 2 UNIVERSITIES ON 1 URBAN CAMPUS

TOP 50
NATIONAL UNIVERSITIES
FOR BEST UNDERGRADUATE
TEACHING
—U.S. News & World Report

Indiana University–Purdue University Indianapolis (IUPUI) is Indiana's premier urban public research university. Combining the resources of two prestigious universities with our downtown Indianapolis location, we offer you the opportunity to earn a respected degree from **Indiana University (IU)** or **Purdue University** while enjoying all the benefits of city life.

YOUR CAREER STARTS HERE

Our international students are hired by major corporations . . .



. . . and are admitted into top-ranked graduate programs.

Columbia University - Cornell University - Harvard University - University of California, Berkeley - University of Pennsylvania - Stanford University - Yale University

94% OF GRADUATES REPORTED
POSITIVE CAREER OUTCOMES WITH
EMPLOYMENT OR FURTHER EDUCATION

INTERNSHIP PLACEMENTS

500+

IU KELLEY SCHOOL OF BUSINESS
INTERNSHIPS IN 2018-19

300+

PURDUE SCHOOL OF ENGINEERING
INTERNSHIPS IN 2017-18

AVERAGE STARTING SALARIES

\$50,877

IU KELLEY SCHOOL OF BUSINESS

\$60,000

PURDUE ENGINEERING

\$64,000

PURDUE COMPUTER SCIENCE

Daniel Di Martino, Venezuela, graduated with an Indiana University degree in Economics and is now pursuing his Ph.D. in Economics at Columbia University in New York. During his time at IUPUI, Daniel led the campus chapter of Model United Nations, worked on campus as a front desk representative at the Office of International Affairs, and completed three internships in Indianapolis and Washington, D.C. Daniel also visited the White House as part of a special delegation representing his home country.

LEARN INSIDE AND OUTSIDE THE CLASSROOM

Our graduates participate in experiential learning activities including internships, research with faculty, living-learning communities, study abroad, senior projects, and more.



ANETA ABRAHAMOVA | Slovakia

“I find there is a lot to do at IUPUI, even with my already busy schedule as an athlete. I have volunteered for the Cream and Crimson games, Paws Pantry, Ronald McDonald House, and the Jaguars Reading Club. I have also participated in some of the MLK Day events around the city. I think getting involved is a great way to meet people.”

**Management and international studies
IU KELLEY SCHOOL OF BUSINESS**

Student athlete



AYO OTUN | Nigeria

“I want to become a neurosurgeon and researcher in neurobiology. At IUPUI, I [was] able to complete all the prerequisites to apply to medical school. I’ve also had opportunities to explore both careers through research, internships, and job-shadowing. I actually discovered my passion for research through my involvement in research programs at IUPUI. IUPUI has helped me develop into an all-rounded student.”

**Biology
PURDUE SCHOOL OF SCIENCE**

*Alumnus and medical student at
Washington University in St. Louis, Missouri*



SUNDEEP KAKAR | India

“When I first arrived, the International Peer Mentoring Program was a huge help. Since we had already been in touch, I felt like I already knew people, which made me feel extremely welcome. The next year I decided to become a mentor myself so I could give back, since they had done so much for me.”

**Computer science
PURDUE SCHOOL OF SCIENCE**

International peer mentor



**MUJTABA MURTAZA | Pakistan/
UAE**

“I like the Honors College because it allows me to dive deeper into my major and work closely with the professors I already look up to. I would encourage others to join because it’s a good opportunity for networking in addition to specializing in your area.”

**Media arts and science
IU SCHOOL OF INFORMATICS
AND COMPUTING**

Honors student



HONORS COLLEGE

A selective group of scholars live and learn together in a supportive community.

- Scholarships
- Community
- Prestige
- Smaller classes
- Housing
- Support

INTERNATIONAL STUDENT SERVICES

We are committed to supporting your success from application to graduation.

- Transition support
- Advising
- Community connections
- Peer mentors
- Visa services

MORE THAN A PLACE TO LIVE

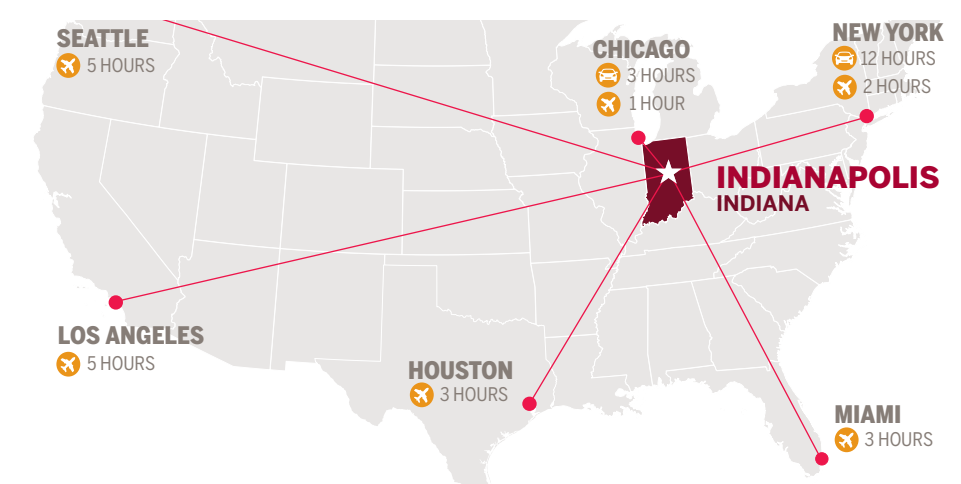
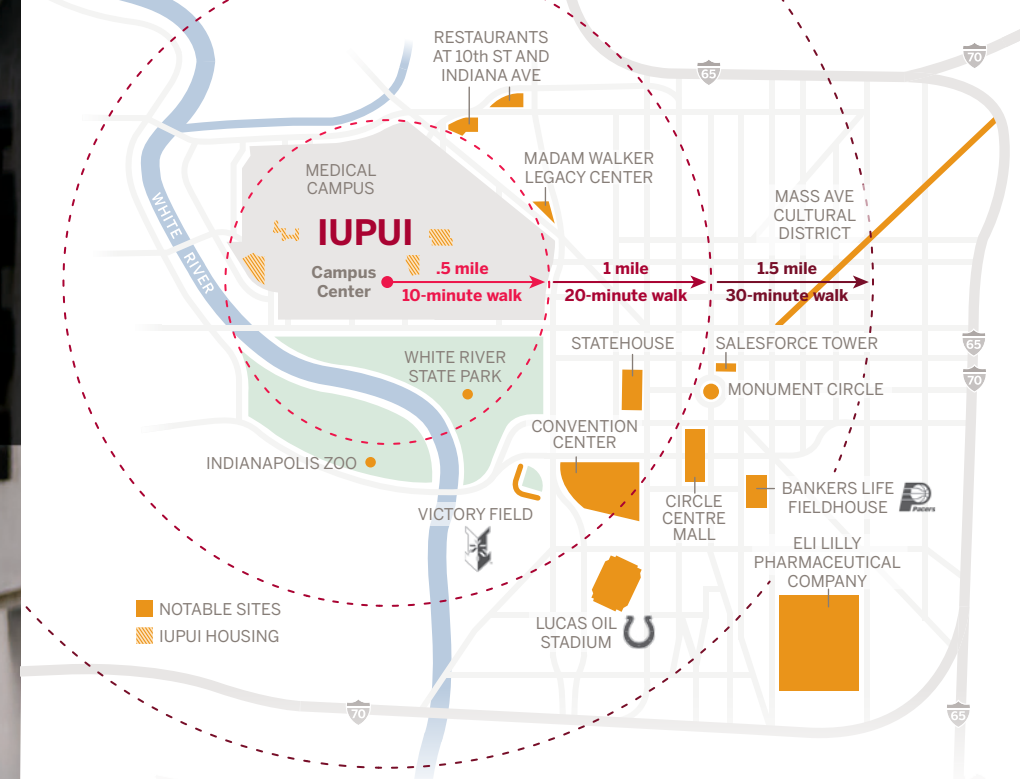
Convenience, safety, and a student-focused environment make on-campus housing the best choice.

- Furnished
- Lounges and study spaces
- 24-hour security
- Dining

500+ STUDENT ORGANIZATIONS

INDIANA: CROSSROADS OF AMERICA

- #1** AIRPORT in the U.S. —Condé Nast
- #7** MOST AFFORDABLE CITY IN THE U.S. —U.S. News & World Report
- 9** PRO SPORTS TEAMS
- 192** PARKS
- 25** MUSEUMS
- 6** CULTURAL DISTRICTS
- 7** FORTUNE 500 COMPANIES
- #5** IN U.S. CITIES FOR HIGH-TECH JOB GROWTH
- 30** GLOBAL MANUFACTURING COMPANIES



SHEN MI KHOO | Malaysia

"I loved the accessibility of everything! If I needed anything for a class, or if I just wanted to go shopping or go out with friends, it was all within walking distance or a short drive. There's also an abundance of food here in the city. You will never get bored!"

**Electrical engineering
PURDUE SCHOOL OF ENGINEERING
AND TECHNOLOGY**

**AVERAGE
TEMPERATURE
BY SEASON**



SUMMER
23.9°C



FALL
12.8°C



WINTER
-0.5°C



SPRING
11.7°C

140+ MAJORS 100+ MINORS

BUILD YOUR FUTURE

IUPUI gives you the freedom to design a program that prepares you for the career of your choice. Combine majors, minors, and certificates to customize a program of study that meets your interests and goals, or even design your own interdisciplinary major.

go.iupui.edu/programs

UNDERGRADUATE DEGREES

- Accounting**
- Africana Studies**
- American Sign Language–English Interpretation**
- Anthropology**
- Applied Data & Information Science**
Applied Data & Information Science/Applied Data Science+
- Art Education**
- Art History**
- Biology P**
Biology P / Bioinformatics+
Biology Education P
Biology P / Public Health+
- Biomedical Engineering+ P**
Biomedical Engineering P / French*
Biomedical Engineering P / German*
Biomedical Engineering P / Spanish*
- Biomedical Informatics**
Biomedical Informatics / Bioinformatics+
Biomedical Informatics / Health Informatics+
- Business (Management)**
- Ceramics**
- Chemistry P**
Biological Chemistry P
Medicinal Chemistry P
Chemistry Education P

1st UNDERGRAD MOTORSPORTS ENGINEERING DEGREE IN NATION

25+ PURDUE ENGINEERING UNDERGRADUATE PROGRAMS

1st SCHOOL OF INFORMATICS AND COMPUTING IN NATION

7+ IU KELLEY SCHOOL OF BUSINESS UNDERGRADUATE PROGRAMS

- Civic Leadership+**
- Clinical Laboratory Sciences**
- Communication Studies**
- Community Health**
- Computer & Information Technology+ P**
Data Management+ P
Information Security+ P
Networking Systems+ P
Web Development+ P
- Computer Engineering+ P**
Computer Engineering P / French*
Computer Engineering P / German*
Computer Engineering P / Spanish*
- Computer Engineering Technology P**
- Computer Graphics Technology P**
Animation P
Interactive Media P
- Computer Science+ P**
Biocomputing (Pre-Med) P
Computer Science (Applied) P
- Construction Engineering Management Technology P**
- Criminal Justice+**
- Cytotechnology**
- Dental Hygiene**
Public Health
Public Health Administration
- Drawing & Illustration**
- Early Childhood Education**
- Economics+**
Quantitative Economics+
- Electrical Engineering+ P**
Electrical Engineering P / Music Technology+
Electrical Engineering P / French*
Electrical Engineering P / German*
Electrical Engineering P / Physics* P
Electrical Engineering P / Spanish*
- Electrical Engineering Technology P**

- Elementary Education**
- Energy Engineering P**
- English**
Film Studies
Linguistics
Literature
Creative Writing
Writing & Literacy
English Education
- Environmental Health Science (Public Health)**
- Environmental Science (Public Health)**
- Epidemiology (Public Health)+**
- Exercise Science**
- Finance**
- Fitness Management & Personal Training**
- Forensic & Investigative Sciences P**
- French**
- Furniture Design**
- General Studies**
- Geography**
- Geology+**
- German**
- Global & International Studies**
- Health Data Science**
- Health Information Management**
Health Information Management / Health Informatics+
- Health Sciences+**
Health Sciences / Health Informatics+
- Health Services Management**
- History**
European
African / Asian / Latin American
Thematic
U.S.
- Human Resource Management**
- Individualized Major**

- Informatics**
Informatics / Applied Data Science+
Informatics / Bioinformatics+
Informatics / Health Informatics+
Informatics / Human-Computer Interaction+
Informatics / Law+
- Integrative Studio Practice**
- Interdisciplinary Engineering P**
- Interdisciplinary Studies P**
- Interior Design Technology P**
- Journalism**
- Law in Liberal Arts**
Law in Liberal Arts / Law+
- Management (Nonprofit / Govt)+**
- Marketing**
- Mathematics P**
Actuarial Science P
Applied Mathematics P
Applied Statistics P
Mathematics Education P
Pure Mathematics P
- Mechanical Engineering+ P**
Mechanical Engineering / Motorsports Engineering* P
- Mechanical Engineering Technology P**
- Media & Public Affairs+**
- Media Arts & Science+**
Media Arts & Science / Human-Computer Interaction+
- Medical Humanities & Health Studies**
- Medical Imaging Technology**
- Motorsports Engineering P**
- Music Technology**
- Music Therapy**
- Neuroscience P**
- Nuclear Medicine Technology**
- Nursing**
Nursing / Health Informatics+

- Organizational Leadership P**
- Painting**
- Philanthropic Studies+**
- Philosophy+**
- Photography**
- Physical Education & Health Education**
- Physics P**
Biophysics P
Physics Education P
Physics / Electrical Engineering+ P
Physics / Mechanical Engineering+ P
- Policy Studies+**
- Political Science+**
- Printmaking**
- Psychology P**
- Public Affairs+**
- Public Safety Management+**
- Radiation Therapy**
- Religious Studies**
- Respiratory Therapy**
- Sculpture**
- Social Studies Education**
- Social Work**
Medical Sociology
- Sociology**
Medical Sociology
- Spanish**
Spanish Education
- Sports Management**
Sports Management / Applied Data Science (Sports Analytics)+
- Supply Chain Management**
- Sustainable Management & Policy+ Technical Communication P**
- Tourism, Convention & Event Management**
- Visual Communication Design**

P Denotes Purdue programs
+ Also available as a five-year bachelor's/master's degree
* Dual degree program

INDIANA UNIVERSITY SCHOOLS

- Herron School of Art + Design
herron.iupui.edu
- Kelley School of Business
kelley.iupui.edu
- School of Dentistry
dentistry.iu.edu
- School of Education
education.iupui.edu
- School of Health and Human Sciences
shhs.iupui.edu
- School of Informatics and Computing
soic.iupui.edu
- McKinney School of Law
mckinneylaw.iu.edu
- School of Liberal Arts
liberalarts.iupui.edu
- School of Medicine
medicine.iu.edu
- School of Nursing
nursing.iupui.edu
- Lilly Family School of Philanthropy
philanthropy.iupui.edu
- O'Neill School of Public and Environmental Affairs
oneill.iupui.edu
- School of Public Health
fsph.iupui.edu
- School of Social Work
socialwork.iupui.edu

PURDUE UNIVERSITY SCHOOLS

- School of Engineering and Technology
et.iupui.edu
- School of Science
science.iupui.edu

Undergraduate

Are you ready for a step up in your career, or do you want an even deeper understanding of your discipline? IUPUI's graduate programs can get you there. IUPUI offers its graduate students many job, internship, research, and social opportunities.



TOP 50

GRADUATE NURSING PROGRAMS
—U.S. News & World Report

TOP-RANKED
MASTER OF SOCIAL WORK
PROGRAM IN INDIANA

GRADUATE DEGREES

Accounting M.S.A.
Addiction Neuroscience Ph.D. **P**
Anatomy and Cell Biology M.S.
Applied Anthropology M.A.
Applied Communication M.A.
Applied Data Management Analytics M.S. **P**
Applied Data Science M.S.
Applied Earth Sciences Ph.D. **P**
Applied Social and Organizational Psychology M.S. **P**
Applied Social and Organizational Psychology Ph.D. **P**
Art Education M.A.E.
Art Therapy M.A.
Biochemistry and Molecular Biology M.S.
Biochemistry and Molecular Biology Ph.D.
Bioinformatics M.S.
Bioinformatics Ph.D.
Biology M.S. **P**
Biology Ph.D. **P**
Biomedical and Health Informatics Ph.D.
Biomedical Engineering M.S. **P**
Biostatistics M.S.
Biostatistics Ph.D.
Cellular and Integrative Physiology Ph.D.
Chemistry and Chemical Biology Ph.D. **P**
Chemistry M.S. Thesis **P**
Clinical Psychology Ph.D. **P**
Clinical Research M.S.
Computational Data Science M.S. **P**
Computer Education Spec M.S. **P**
Computer Information Science M.S. **P**
Computer Science Ph.D. **P**
Counseling and Counselor Education M.S.Ed.
Criminal Justice and Public Safety M.S.
Cybersecurity and Trusted Systems M.S.

Data Science Ph.D.
Dentistry M.S.D.
Cariology and Operative Dentistry (Professional)
Dental Materials (Professional)
Endodontics (Professional)
Operative Dentistry (Professional)
Orthodontics (Professional)
Periodontics (Professional)
Prosthodontics (Professional)
Dental Materials M.S. (Professional)
Dental Science Ph.D.
Dental Surgery D.D.S. (Professional)
Economics M.A.
Economics M.S.
General Econometrics
Health Economics
Monetary and Financial Economics
Educational Leadership M.S.Ed.
Electrical and Computer Engineering Ph.D. **P**
Electrical and Computer Engineering M.S.E.C.E. **P**
Elementary Education M.S.Ed.
Master Direct
T2T (ATAC/ADBAC)
Technology
Urban Education
Engineering Tech Educ Spec M.S. **P**
English M.A.
Environmental Health Science M.P.H.
Environmental Policy and Sustainability M.P.A.
Epidemiology M.P.H.
Epidemiology Ph.D.
Event Tourism M.S.
Sport Event Tourism
Executive Master's in Philanthropic Studies M.A.

Forensic Science M.S. Thesis **P**
Functional and Comparative Anatomy Ph.D.
Geographic Information Science M.S.
Geology M.S. **P**
Global Health and Sustainability Development M.S.
Global Health Leadership D.P.H.—Online
Health Administration M.H.A.
Health Communication Ph.D.
Health Informatics M.S.
Health Policy and Management M.P.H.
Health Policy and Management Ph.D.
Health Sciences M.S.
Homeland Security and Emergency Management M.P.A.
Human-Computer Interaction M.S.
Human-Computer Interaction Ph.D.
IDP Dental Surgery D.D.S. (Professional)
Indianapolis Biomedical Open Ph.D.
Informatics Ph.D.—Human-Computer Interaction Specialization
Information Assurance and Security M.S. **P**
Innovation and Social Change M.P.A.
Juridical Science S.J.D.
Jurisprudence J.D.
Kinesiology M.S.K.
Language Education M.S.Ed.
English as a New Language
Literacy
Law Dual Degrees
J.D./Master of Health Administration Dual Degree
J.D./Master of Library Science Dual Degree
J.D./Master of Public Affairs Dual Degree
J.D./Master of Public Health Dual Degree
J.D./Master of Social Work Dual Degree
J.D./M.B.A. Dual Degree
J.D./M.D. Dual Degree

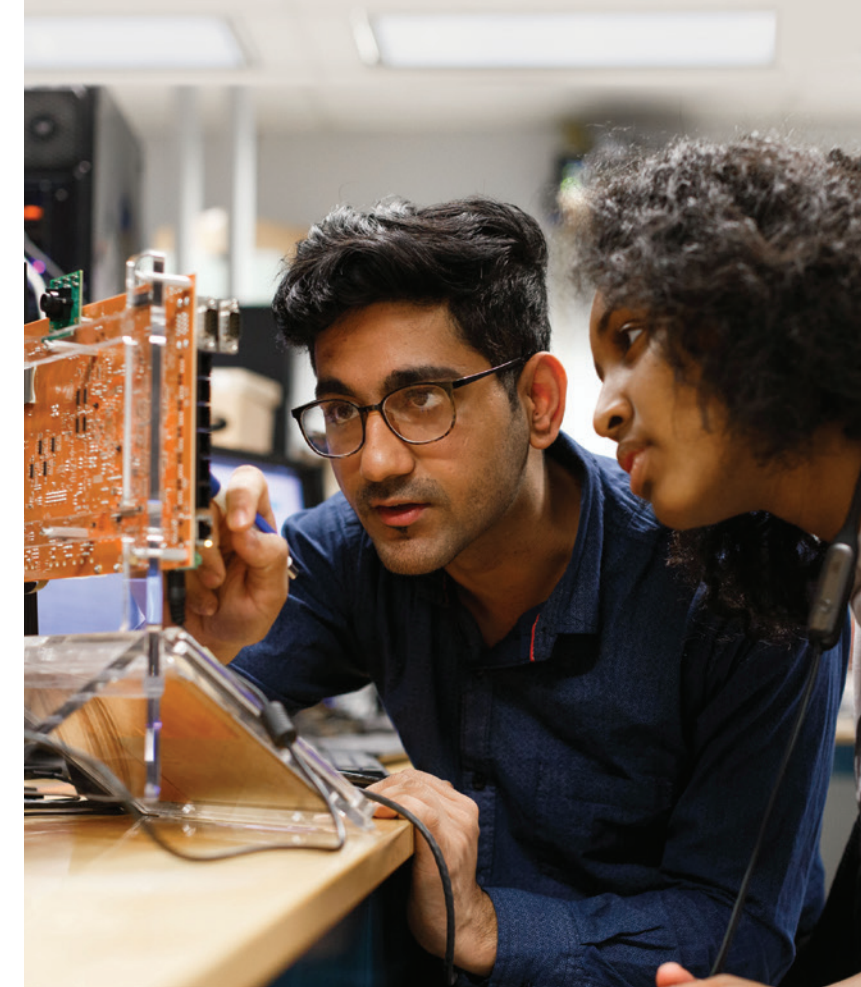
Law L.L.M.
American Law for Foreign Lawyers
Corporate and Commercial Law
Health Law Policy and Bioethics
Intellectual Property Law
International and Comparative Law
International Human Rights Law
Math—Applied Statistics M.S. **P**
Mathematical Sciences Ph.D. **P**
Mathematics M.S. **P**
Mechanical Engineering M.S.M.E. **P**
Mechanical Engineering Ph.D. **P**
Media Arts and Science M.S.
Medical and Molecular Genetics M.S.
Medical and Molecular Genetics Ph.D.
Medical Neuroscience Ph.D.
Microbiology and Immunology M.S.
Microbiology and Immunology Ph.D.
Motorsports Spec M.S. **P**
Musculoskeletal Health Ph.D.
Music Technology M.S. **P**
Music Therapy M.S. **P**
Nonprofit Management M.P.A.
Nursing D.N.P.
Nursing Science Ph.D.
Occupational Therapy M.S.
Organizational Leadership M.S. **P**
Pathology Ph.D.
Pharmacology Ph.D.
Philanthropic Studies M.A.
Philanthropic Studies Ph.D.
Philosophy M.A.
Bioethics
International Research Ethics
Physical Therapy D.P.T.
Physician Assistant Studies M.P.A.S.
Physics M.S. **P**

Physics Ph.D. **P**
Policy Analysis M.P.A.
Psychology—Clinical Rehab Psychology M.S.
Psychology—Industrial Organizational Psychology M.S. **P**
Psychology M.S. **P**
Public Health Informatics M.P.H.
Public Management M.P.A.
Public Relations M.A.
Secondary Education M.S.Ed.
Master Direct
T2T (ATAC/ADBAC)
Technology
Urban Education
Social and Behavioral Science M.P.H.
Social Work M.S.W.
Social Work Ph.D.
Special Education M.S.Ed.
Sports Journalism M.A.
Taxation M.S.A.
Technical Communication M.S. **P**
Technology M.S. **P**
Toxicology Ph.D.
Translational Toxicology M.S.
Urban Education Studies Ph.D.
Visual Art M.F.A.
Ceramics
Furniture Design
Integrative Studio Practice
Painting and Drawing
Photography and Intermedia
Printmaking
Sculpture
Visual Communication Design M.F.A.

P Denotes Purdue programs

GRADUATE ADMISSION

Each IUPUI graduate program has unique requirements and costs. Contact the program or department you're interested in to learn about the admission requirements, application process, and estimated expenses. Learn more at iapply.iupui.edu/graduate.



GET A HEAD START ON ENGLISH



40+
COUNTRIES
REPRESENTED AT PIE

5
PASSING
PIE LEVEL
SHOWS PROOF
OF ENGLISH
PROFICIENCY FOR
UNDERGRADUATE
DEGREE PROGRAMS

70+
PIE STUDENTS IN 2019

7
PASSING
PIE LEVEL
SHOWS PROOF
OF ENGLISH
PROFICIENCY
FOR GRADUATE
PROGRAMS

PROGRAM FOR INTENSIVE ENGLISH

Located in the heart of IUPUI's campus, a real university experience sets the Program for Intensive English (PIE) apart from other English centers. As a PIE student, you'll have the opportunity to meet IUPUI's English requirement for admission before you start a degree program—all while you experience campus life as an IUPUI student. Our students have continued on to IUPUI degree programs in engineering, accounting, dentistry, nursing, law, and more.

The PIE has seven levels of English classes, from high beginner to advanced academic English. They'll help you develop the academic language skills you need for a successful university experience. The PIE also offers free

tutoring and a conversation partner program with IUPUI students who are native speakers.

You'll take a placement test at orientation to find your starting level. When you pass a certain level, you'll meet the English proficiency requirement for IUPUI programs and won't have to show a TOEFL or IELTS score when you apply.

The PIE offers six sessions each year, and you can start at the beginning of any session. Each session has 140 class hours, and the current cost for full-time tuition at the PIE is \$2,650 per session.

For more information or to apply, go to pie.iupui.edu.



FADI ALZHRANI | Saudi Arabia

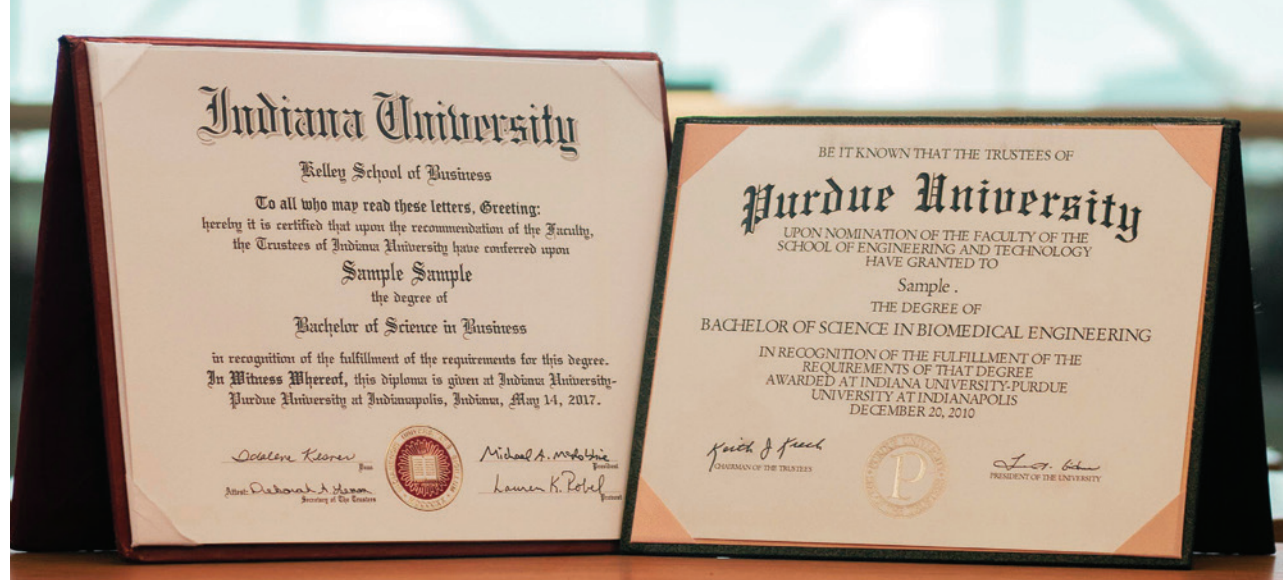
"I've been studying English at PIE for 8 months now. I've had an amazing journey with the PIE teachers at IUPUI. Their classes are motivating, enjoyable, and interactive. My academic English improved greatly compared to when I was at other ESL institutions. I think I'm well prepared to go to university because my English level is appropriate, thanks to the PIE program and its teachers."

PIE student

PIE CLASS SESSION CALENDAR

IUPUI fall semester	August–December	PIE fall 1 session PIE fall 2 session
IUPUI spring semester	January–May	PIE spring 1 session PIE spring 2 session
IUPUI summer session 1	May–June	PIE summer 1 session
IUPUI summer session 2	June–July/early August	PIE summer 2 session

INVEST IN YOUR FUTURE



ESTIMATED COSTS

ACADEMIC YEAR 2021-22

\$33,347 Non-resident tuition and required fees

\$930 Books and supplies

\$1,524 Health insurance

\$12,592 Living expenses (housing, food)

\$48,393 TOTAL ESTIMATED COST OF ATTENDANCE

Costs vary by program. Visit studentcentral.iupui.edu/cost/tuition-fees/ for a personalized estimate.

APPLICATION DEADLINES

FALL (AUGUST)

NOV. 1 Honors College application deadline*

FEB. 15 Priority deadline for scholarship consideration

MAR. 15 Housing application deadline

MAY 1 Regular application deadline **

SPRING (JANUARY)

DEC. 1 Regular application deadline

* The Honors College requires an additional application.

** Students transferring from a U.S. college or university may apply until June 1.

APPLY

COMPLETE APPLICATION

PAY \$65 APPLICATION FEE

SUBMIT TRANSCRIPT AND EVIDENCE OF ENGLISH PROFICIENCY

The Honors College has a separate application which you should complete after applying to IUPUI. See honors.iupui.edu for more information.

ENGLISH PROFICIENCY REQUIREMENTS

TOEFL iBT 80

IELTS 6.5

SAT EBRW 560

ACT (English) 21

Students with TOEFL scores of 60+ or IELTS 5.5+ are eligible for admission, but should anticipate taking additional English for Academic Purposes courses along with their academic program.

TEST-OPTIONAL POLICY

Starting spring 2021, SAT or ACT test scores are not required for admission or merit scholarship consideration. Instead, we review each application for its individual merits and qualities, including your academic performance and preparation, curriculum quality, recent grade trends, and class rank. However, if you have taken these exams, you are encouraged to submit your scores to be considered for the Honors College or to meet minimum English proficiency requirements.

SCHOLARSHIPS

\$10,000-\$33,000

IUPUI rewards your academic accomplishments. Visit apply.iupui.edu/scholarships to learn more about which scholarships you may qualify for.



NIDHI RAMANATHAN | India/UAE

"I received the Outstanding Scholar Award as an incoming freshman. The scholarship was one of the main motivational factors that contributed to my decision to come to IUPUI. I [also] applied to the Honors College and received the study abroad stipend along with my admission. Utilizing this stipend, I will be traveling to Argentina during the upcoming spring break as part of the Corporate Social Responsibility program at the Kelley School of Business."

Accounting, Finance, and International studies
IU KELLEY SCHOOL OF BUSINESS



CONNECT WITH US



[@InternationalAdmissionsIUPUI](https://www.facebook.com/InternationalAdmissionsIUPUI)



[@InternationalAdmissionsIUPUI](https://www.instagram.com/InternationalAdmissionsIUPUI)



[@IUPUIglobal](https://twitter.com/IUPUIglobal)



[@iupuiglobal](https://www.youtube.com/@iupuiglobal)



UNDERGRAD STUDENTS iapply@iupui.edu



GRADUATE STUDENTS igradapp@iupui.edu



iapply.iupui.edu



317-274-7000



go.iupui.edu/MeetUs



902 W. New York Street
ES 2126
Indianapolis, IN 46202