PURDUE

2017 INTERNATIONAL ADMISSIONS GUIDE











WE'RE CALLED THE BOI

But it's more than just a nickname — it describes our culture here at Purdue. Traditionally, boilermakers were craftsmen who worked with iron and steel. They built boilers, but also bridges and other structures. They were known for being tough and ingenious. And that description still fits us perfectly today.

We may not make boilers anymore. But we do make carbon nanotubes. Chemical processes that make it easier to produce lifesaving prescription drugs. Seeds that can survive drought, weeds and disease — and feed millions in the process. We make things that aren't as concrete, too. Business decisions that set the pace for industry. Speeches that inspire. Art. Literature.

The list goes on and on. **Our question to you is this:** Are you driven to make things as well? Look through this magazine to get a better idea — you may just find you're meant to be a Boilermaker. We hope you are.



There's a lot to consider in your college search. These facts and figures will give you a better sense of what it means to attend Purdue.

39,409 TOTAL 29,497 UNDERGRADUATE

NDERGRADUATE ENROLLMENT BY COLLEGE/SCHOOL (%)

COLLEGE OF ENGINEERING 27 COLLEGE OF HEALTH AND HUMAN SCIENCES **COLLEGE OF SCIENCE** 12 POLYTECHNIC INSTITUTE COLLEGE OF LIBERAL ARTS COLLEGE OF AGRICULTURE **KRANNERT SCHOOL OF MANAGEMENT** EXPLORATORY STUDIES **COLLEGE OF EDUCATION** 2 **COLLEGE OF PHARMACY** 2 COLLEGE OF VETERINARY MEDICINE OTHER 1

IST FACTS

AVERAGE CLASS SIZE

STUDENT TO FACULTY RATIO

87% OF CLASSES HAVE FEWER THAN 50 STUDENTS

70% OF CLASSES HAVE FEWER THAN 30 STUDENTS

39% OF CLASSES HAVE FEWER THAN 20 STUDENTS

UNDERGRADUATE DEMOGRAPHICS



INTERNATIONAL ENROLLMEN

^{II} DESTINATION FO **INTERNATIONAL STUDENTS** *in STEM disciplines in the U.S.*

PUBLIC UNIVERSITIES FOR INTERNATIONAL STUDENT ATTENDANCE

VATIONAL STUDENT UNDERGRADUATE DEGREE-SEEKING STUDENTS

(9,197 international students total)

L COUNTRIES **REPRESENTED IN THE** STUDENT BODY

PLACES REPRESENTED IN THE INTERNATIONAL

STUDENT BODY China, India, South Korea, Malaysia, Indonesia, Taiwan, Kazakhstan, Saudi Arabia, Thailand, Canada, United Kingdom, Hong Kong, Mexico, Pakistan, Brazil, Singapore







Purdue graduates are known for their ability to hit the ground running from the day they graduate. We prepare students of all types for not just jobs, but careers spent creating a better world.

PURDUE HONORS COLLEGE

Intellectual curiosity. Leadership. Academics. Community. The world's brightest. Purdue Honors College is a magnet for the best minds who are inspired to tackle major issues in our world.

www.purdue.edu/honorscollege

450,000+ ALUMNI

Simply put, we have amazing alums. Managing an empire, writing novels and walking on the moon are all in a day's work for Purdue alums. Become a Boilermaker and you'll be a part of one of the most impressive alumni networks in the world — more than 450,000 alumni around the globe.

www.purduealumni.org

CAREER OPPORTUNITIES

From day one, you can begin taking advantage of the resources at the Center for Career Opportunities (CCO). Early in your college career, you might seek help in choosing cocurricular activities to complement academic or career interests. Later, you may want to try a few mock interviews or get help with a resume. The CCO also builds bridges between Purdue students and the employers who want them. Each year, Purdue hosts 340% more on-campus job interviews than any other university in the U.S. **www.cco.purdue.edu**

STUDY ABROA

More than 400 programs. 60 countries. All Purdue students are encouraged to study abroad and gain an even better global perspective. Studying abroad is a great way to add to your undergraduate experience and make your resume stand out.

www.studyabroad.purdue.edu

IN GOOD COMPANY

It's no secret that most Purdue graduates go on to great careers. Here are some of the most popular places Boilermakers go to work:

AccorHotels Sofitel Apple Inc. AT&T Inc. Atlanta Braves Bank of America Corp. Boeing Co. Caterpillar Inc. Cisco Systems Inc. The Coca-Cola Co. CVS Health Corp. Dow Chemical Co. DuPont Co. Eli Lilly and Co.

Ford Motor Co. General Electric Co. The Goldman Sachs Group Inc. Google Inc. Intel Corp. Johnson & Johnson Lockheed Martin Corp. Microsoft Corp. National Aeronautics and Space Administration Nielsen Holdings N.V. PepsiCo Inc. Pfizer Inc. Pixar Animation Studios The Proctor & Gamble Co. Rolls-Royce Royal Dutch Shell PLC Starbucks Corp. State Farm Insurance The Andersons Inc. The Wall Street Journal The Wall Street Journal The Walt Disney Co. United Way Worldwide U.S. Department of Justice Weber Shandwick Worldwide

😫 🥎 BEST CAREER SERVICES

CollegeMagazine.com ranked Purdue third in the nation for having the best resources to get students employed after graduation — think high graduation rates, strong alumni networks, innovated career



23

ASTRONAUTS

fairs and top-dog recruiter connections.

are alumni, including the first to walk on the moon (Neil Armstrong) and the most recent (Eugene Cernan). 400+ STUDY ABROAD OPTIONS

"Purdue helped me step out of my comfort zone and explore my capabilities. The hundreds of student clubs and organizations helped me realize my potential. I am eternally thankful to Purdue for giving me valuable educational and leadership experiences."

MRIDULA JONNALAGADDA Sophomore Major: Finance (India)





WFI C.NMF

The Boilermaker experience isn't just about studying. There are countless opportunities to let loose, meet new people and participate in activities you may never have imagined. Plus — with residence halls full of great food and amenities — you'll feel right at home.



Boiler Gold Rush International (BGRi) is a pre-orientation program designed especially

for incoming international undergraduate students. BGRi takes place the week before

Purdue's orientation program — Boiler Gold

Rush (BGR). Make new friends and learn your

Boilermaker spirit is big. Recreational sports

and social activities everyone can be a part of.

Club sports with more than 30 club teams that

sports at the NCAA Division I level — get ready

compete against other universities. Varsity

With nearly 1,000 student organizations on

you'll fit right in with, no matter your interests.

campus, you're guaranteed to find a group

GRFAT START

way around.

BOILER UP

to cheer.

www.iss.purdue.edu/BGRi www.purdue.edu/studentsuccess

www.purdue.edu/recsports

www.purduesports.com

www.purdue.edu/sao

12,650+ STUDENTS CAN BE HOUSED







VEGGIE? VEGAN? ON PETA2 PURDUE GETS AN VEGAN REPORT CARD

www.housing.purdue.edu

Purdue is one of the few U.S. universities with its own professional police agency and fire department, protecting and serving with a focus on meeting the safety and security needs of the campus community of 39,000 students and 15,000 faculty and staff members. While we understand that no environment is free of crime, the Purdue University Police Department is committed to partnering with our campus community to foster an environment conducive to learning, discovery and engagement in support of our global mission.

www.purdue.edu/police www.purdue.edu/fire

PURDUE UNIVERSITY STUDENT HEALTH CENTER (PUSH)

PUSH supports the well-being and development of all Purdue students and members of the campus community by providing quality medical, mental health and wellness education services.

www.purdue.edu/push



SAFE AND SECURE



regularly EARN HIGHER GPAs. With a state-of-the-art recreational center and loads of club sports to participate in, working up a sweat has never been more fun.

CAN'T-MISS Events on campus

BATTLE FOR THE BUCKET

You should know that our rival is in Bloomington, Indiana, and goes by the nickname "Hoosiers." (We won't mention the school by name.) Since 1925, the winner of the football game between our two schools takes the Old Oaken Bucket, one of the oldest trophies in American college football. By the way, we're up 72-40-6 in the rivalry.



As the largest university career fair in the United States, its hosts — the Purdue Engineering Student Council — proudly proclaim it to be the can't-miss event on campus. Each fall, nearly 400 world-class companies line Memorial Mall in hopes of snagging top talent from engineering, science, technology and management. And this is just one of at least two dozen on-campus career fairs. Talk about being in demand.

RUBE GOLDBERG MACHINE CONTEST

The quirky annual contest brings together the best minds in the nation. Teams of Purdue students routinely are many steps ahead of their competition when challenged to design and build a contraption that takes a complicated approach to completing a simple task. Tasks such as erasing a chalkboard or opening an umbrella. Boilermakers are inevitably headline-makers at these zany, brainy, no-holds-barred rounds of competition — and quite often the nationals — that are held on campus.



A weekend where we show the "lighter side" of education, Spring Fest features exhibits from many colleges and departments within the University, including art, demonstrations and more.



This charity kart race has been a Purdue tradition since 1958. Student organizations build and race their own karts in what's been called "the greatest spectacle in college racing." And it's for a good cause — all proceeds fund student scholarships. Ladies and gentlemen, start your engines.











and the subset of the second



"I chose to come to Purdue because it is one of the top-notch universities in the world. I believe the endless opportunities at Purdue will best prepare me for my career."

KOICHIRO HADIPRAJITNO FRESHMAN Major: Industrial Engineering (Indonesia)



HIGH SCHOOL Preparation

We encourage students interested in Purdue to pursue the most rigorous high school curriculum available to them. Those who succeed in tough secondary school preparation are stronger candidates for Purdue's competitive admission process and better prepared for success in college.



MINIMUM HIGH SCHOOL COURSEWORK For 2017 Enrollment includes:

- ↗ MATH eight semesters
- ↗ ENGLISH eight semesters
- LAB SCIENCE six semesters
 (2 of these must be chemistry for College of Engineering applicants)
- 7 SOCIAL STUDIES six semesters
- FOREIGN LANGUAGE four semesters (U.S. citizens and U.S. permanent residents only)

Many applicants exceed these minimums. Specific country requirements for admission are available at the Office of International Students and Scholars website.

www.iss.purdue.edu.

Additional information about high school course expectations is on the Office of Admissions website.

www.admissions.purdue.edu

ADVANCED COLLEGE CREDIT

We accept multiple forms of advanced college credit, including College Board Advanced Placement exams, International Baccalaureate, A-Level and Purdue's own advanced placement tests.

www.iss.purdue.edu/credit

CLOSED PROGRAMS

Purdue reserves the right to close admission to any academic program once it is filled. www.iss.purdue.edu/closed

IMPORTANT DATES AND DEADLINES

AUG. 1, 2016

APPLICATION BECOMES AVAILABLE VIA THE COMMON AND COALITION APPLICATIONS

Applicants should submit all documents through either the Common Application or the Coalition Application. It is not necessary to mail documents submitted via the online application to Purdue. Please submit only one application.

NOV. 1, 2016

SCHOLARSHIP APPLICATION DEADLINE

To be considered for the full range of Purdue scholarships, a student's application must be completed by this date. (U.S. citizens and U.S. permanent residents only)

HONORS COLLEGE CONSIDERATION

Students are strongly encouraged to complete their application by this date to be fully considered for the Honors College.

FIRM APPLICATION DEADLINE FOR THE FOLLOWING:

- ↗ Nursing
- Veterinary Technician
- ↗ Veterinary Technologist

JAN. 1, 2017

PRIORITY APPLICATION DEADLINE

Except for the majors listed for the Nov. 1 deadline, Purdue will continue accepting applications until at least this date. However, applying earlier is strongly recommended; admission is more competitive for those who apply later.

SUPPLEMENTAL SCHOLARSHIP APPLICATION

Purdue uses a supplemental scholarship application to award academic-departmentspecific scholarships. This application is used to identify candidates for scholarships that have very specific criteria. For students applying for 2017 enrollment, the supplemental scholarship application will be available Nov. 1, 2016 through Jan. 1, 2017. (U.S. citizens and U.S. permanent residents only)

Filing a FAFSA is required for students who want to be considered for scholarships awarded based on financial need.

- ✓ Students who submit the Supplemental Scholarship Application should file a FAFSA by Jan. 1.
- ↗ For other need-based scholarships and other financial aid, students should file a FAFSA by March 1.

EARLY MARCH 2017

Financial aid awards are communicated. (U.S. citizens and U.S. permanent residents only)

MAY 1, 2017

DEADLINE TO ACCEPT ADMISSIONS OFFER

Includes \$400 nonrefundable deposit.

MAY 5, 2017

Deadline to submit contract for on-campus housing. New students are guaranteed housing if they submit their contract by this date.

An application is not considered complete until all test scores and applicable secondary transcripts/ certificates indicated on the application are submitted to Purdue. Applicants are encouraged to check the Purdue checklist periodically during the application process.

ADDISCOULD ATION DEGILIDEMENTS

APPLICATION REQUIREMENTS

- Completed admission application along with essay and application fee. All Purdue applications can be viewed at: www.iss.purdue.edu/apply. Beginner students (freshmen) use the Common Application or the Coalition Application for admission.
- **2.** Original or attested copies of **ALL** transcripts, diplomas, mark sheets and certificates (i.e., IGCSE or A-Level) from each secondary school attended.
- 3. Official SAT or ACT scores are strongly encouraged for international citizens. SAT or ACT scores are required of all U.S. citizens and U.S. permanent residents. U.S. citizens and U.S. permanent residents are not required to meet English proficiency minimums.

All international citizens from non-English-speaking countries are required to submit official proof of English proficiency. English proficiency can be demonstrated by submitting one of the following official scores. Students with exceptional SAT Evidence-Based Reading and Writing (new), SAT Critical Reading (old), or ACT English scores may be exempt from submitting additional scores. Generally, an exceptional score is within the top 15 percentile.

Test of English as a Foreign Language (TOEFL)

- Students applying for majors in the Colleges of Engineering and Science and Krannert School of Management generally have a score of 88 or higher on the internet-based test.
- Students applying for majors in the Colleges of Agriculture, Education, Health and Human Sciences, Liberal Arts, Pharmacy, Polytechnic Institute and Exploratory Studies generally have a score of 80 or higher on the internetbased test.
- In general, TOEFL subscores on the listening, writing, speaking, and reading sections are 20 or higher per section. Purdue School Code: 1631 Dept. 00.

International English Language Testing System (IELTS)

 Students applying for all majors would generally have an overall score of 6.5 with a minimum score of 6.0 on each section.
 Select Purdue University — Office of International Students and Scholars to send scores.

British O-Level English Language Exam

- Grade of A or B on Ordinary Level of GCE/GCSE/IGCSE.
- English as a Second Language is not accepted.
- Score results must be from a test taken within the last two years.
 Students are required to submit all standardized tests indicated on the application to Purdue University.
 An application is not considered complete until all test scores are received.
 Meeting the minimum English proficiency score does not guarantee admission.

Though not required, a letter of recommendation is strongly encouraged, especially for students eligible to be considered for scholarships, for the Honors College or for those who are applying to highly competitive programs.

Purdue evaluates applications holistically, which means everything in the application file is taken into consideration for admission. Please visit www.admissions.purdue.edu/apply/criteriafreshmen.php for more information.



COST

FINANCIAL AID

Because Purdue University is a state-assisted public institution, international undergraduate students are generally ineligible for need- and merit-based financial aid.

International students should be prepared to pay the entire cost of attending Purdue.



However, during the course of study at Purdue, international students are eligible for small, merit-based awards. Information about these awards can be found at:

www.purdue.edu/dfa/sandg/schoolaward.php

U.S. citizens and U.S. permanent residents are eligible for financial aid and scholarships at Purdue. To maximize consideration for Purdue scholarships, the admission application and all required supporting materials must be received or postmarked by Nov. 1, 2016. Information about applying for financial aid and scholarships can be found at the Division of Financial Aid (DFA) website at:

www.purdue.edu/dfa

ESTIMATED COST OF ATTENDANCE 2016-17

The cost of attending Purdue University varies depending on where a student chooses to live, travel expenses, food costs, enrollment in a specific program or college, and other factors. Below are estimated costs for the 2016-17 academic year (two semesters of full-time enrollment).

BILLED EXPENSES Tuition/Fees † Room/Board	INDIANA RESIDENT \$10,002** \$10,030	NON-RESIDENT \$28,804* \$10,030	INTERNATIONAL* \$30,964* \$10,030
SUBTOTAL	\$20,032	\$38,834	\$40,994
OTHER ESTIMATED EXPENSES			
Books/Supplies	\$1,220	\$1,220	\$1,220
Travel	\$210	\$370	\$370
Miscellaneous	\$1,570	\$1,570	\$1,570
SUBTOTAL	\$3,000	\$3,160	\$3,160
ESTIMATED TOTAL	\$23,032	\$41,994	\$44,154

†Tuition will remain frozen at current rates through the 2017-18 academic year.

International students are those who hold F, J and some other types of visas.

*Some programs have additional fees

• Computer Science — \$2,050

• Engineering — \$2,050

 Flight — Individual courses in this program have additional fees; please refer to the Bursar website at www.purdue.edu/bursar or contact the department for specific flight course fees.

sar website at www.purdue.edu/bursar or contac

Management — \$1,436
Polytechnic Institute — \$572

THIS INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTICE.



RAJORS

College of Agriculture

Agribusiness (multiple concentrations) Agricultural and Biological Engineering (Pre) Agricultural Communication

Agricultural Economics

(multiple concentrations) Agricultural Education Agricultural Engineering¹ Agricultural Systems Management Agronomy (multiple concentrations) **Animal Sciences** (multiple concentrations)

Applied Meteorology and Climatology Biochemistry (multiple concentrations) Biological Engineering -

multiple concentrations¹ Crop Science Ågricultural Engineering¹ **Biological Engineering** Environmental and Natural Resources Engineering¹ Entomology (See Insect Biology) Environmental and Natural Resources Engineering¹ Environmental Studies (Pre) Farm Management Fisheries and Aquatic Sciences **Food Science** Forestry Horticulture (multiple concentrations)

Insect Biology Landscape Architecture Meteorology (See Applied Meteorology and Climatology or Atmospheric Science/Meteorology Natural Resources and Environmental

Science (multiple concentrations)¹ Plant Genetics, Breeding, and Biotechnology Plant Science Preveterinary Medicine⁴ Sales and Marketing Soil and Water Sciences Sustainable Biomaterials -Process and Product Design Sustainable Food and Farming Systems Turf Science and Management Wildlife

Zoology (See Wildlife)

College of Education

Elementary Education General Education: Curriculum and Instruction (non-licensure) General Education: Educational Studies (non-licensure) Learning Sciences in Educational Studies (non-licensure) Social Studies Education Special Education: Dual Licensure in **Elementary Education and Special** Education — Mild Intervention Special Education: Mild and Intense Intervention P-12 Special Education: Mild Intervention P-12

College of Engineering School of Nursing

Applicants who apply as a beginner to the College of Engineering must apply for the First-Year Engineering Program

Aeronautical and Astronautical Engineering Agricultural Engineering¹ Biological Engineering multiple concentrations¹ **Biomedical Engineering** Chemical Engineering Civil Engineering Computer Engineering Construction Engineering **Electrical Engineering** Environmental and **Ecological Engineering** Environmental and Natural Resources Engineering¹ Industrial Engineering Interdisciplinary Engineering Studies Materials Engineering Mechanical Engineering **Multidisciplinary Engineering Nuclear Engineering** Undecided within Engineering

Exploratory Studies

Exploratory Studies (for Undecided Students)

College of Health and Human Sciences

Consumer Science Financial Counseling and Planning **Retail Management** Selling and Sales Management

Health and Kinesiology

Applied Exercise and Health Athletic Training Movement and Sport Sciences **Public Health**

HealthSciences

Environmental Health Science Medical Laboratory Sciences Occupational Health Science **Radiological Health Science** Health Sciences Preprofessional

Hospitality and Tourism Management Hospitality and Tourism Management

Human Development and Family Studies

Developmental and Family Science Early Childhood Education and Exceptional Needs **Family and Consumer** Sciences Education Human Services

Nursing

Nutrition Science Dietetics

Foods and Nutrition in Business Nutrition, Fitness, and Health **Nutrition Science**

Psychological Sciences Brain and Behavioral Sciences **Psychological Sciences**

Speech, Language, and Hearing Sciences Speech, Language, and Hearing Sciences

College of Liberal Arts Majors

Advertising (See Public Relations and Strategic Communication)² Anthropology **Creative Writing** Criminal Justice (See Law and Society) Economics (College of Liberal Arts) English **English Education** History Journalism (See Mass Communication) Law and Society Philosophy **Political Science Professional Writing** Sociology Women's Studies

Brian Lamb School of Communication

Corporate Communication² General Communication² Human Relations² Mass Communication² Public Relations and Strategic Communication²

Patti and Rusty Rueff School of Visual and Performing Arts

Acting Art History Design and Production Fine Arts Industrial (Consumer Product) Design Interior (Space Planning) Design Music (minor only) Photography and Related Media Sound for the Performing Arts Studio Arts and Technology Theatre Theatre Design and Production

Visual Arts Education **Visual Communication Design**

School of Interdisciplinary Studies

....

African-American Studies **American Studies Asian Studies** Comparative Literature Film and Theatre Production Film and Video Studies **Italian Studies Jewish Studies** Linguistics Medieval and Renaissance Studies **Religious Studies**

School of Languages and Cultures

Classical Studies French German Japanese Russian Spanish

Krannert School of Management

Accounting Business (See Management) Economics (School of Management) Finance Human Resources (See Management or Organizational Leadership) Industrial Management International Business (see Management) Management Marketing Strategy and Organizational Management Supply Chain, Information and Analytics

College of Pharmacy

Pharmaceutical Sciences Pre-Doctor of Pharmacy

Polytechnic Institute

Aviation Technology Aeronautical Engineering Technology Aerospace Financial Analysis Airline Management and Operations Airport Management and Operations **Aviation Management Professional Flight** Unmanned Aerial Systems

Computer and Information Technology

Computer and Information Technology Network Engineering Technology Systems Analysis and Design

Computer Graphics Technology Animation **Building Information Modeling** Effects Technical Direction Game Studies Human Centered Design and Development Virtual Product Integration Visual Effects Compositing Web Programming and Design

Construction Management Technology

Building Construction Management Demolition and Restoration Management in the Built Environment Healthcare Construction Management Mechanical and Electrical **Construction Management** Residential Construction Management

Engineering Technology

Audio Engineering Technology Automation and Systems Integration **Engineering Technology** Electrical Engineering Technology Engineering Technology Mechanical Engineering Technology Mechatronics Engineering Technology Robotics Engineering Technology

Technology Leadership and Innovation

Engineering/Technology Teacher Education Industrial Engineering Technology **Organizational Leadership** Supply Chain Management

College of Science

Actuarial Science Atmospheric Science/Meteorology **Biochemistry (Biology) Biochemistry** (Chemistry) Biology Biology Education Cell, Molecular, and **Developmental Biology** Chemistry Chemistry — American **Chemical Society Chemistry Education** Computer Science Computational Science and Engineering⁵ Computer Graphics and **Visualization**⁵ Database and Information Systems⁵ Foundations of Computer Science⁵ Machine Intelligence Programming languages⁵ Security⁵ Software Engineering⁵ Systems Programming[®] Earth/Space Science Education Ecology, Evolution, and **Environmental Sciences**

Environmental Geosciences Genetic Biology Geology and Geophysics Health and Disease Mathematics Mathematics Education Microbiology

Neurobiology and Physiology **Physics Physics Education** Planetary Sciences Statistics — Applied Statistics Statistics with Mathematics Option

College of **Veterinary Medicine**

Veterinary Technician Veterinary Technologist

Preprofessional

Majors Predentistry³ Prelaw³ Premedicine³ Preoccupational Therapy³ Prephysical Therapy³ Prephysician's Assistant³

- Apply to "agricultural and biological engineering (pre)" in the College of Agriculture
- Apply to "communication (pre)" in the College of Liberal Arts.
- Students who are preparing for a professional program should choose a major based on their academic interests and abilities. Professional programs such as medical, dental and law schools accept students from all undergraduate majors. Students may consult with the Purdue Center for Career Opportunities for Pre-Professional Advising, purdue. edu/preprofessional, for more information
- Preveterinary medicine students choose a wide variety of Purdue majors, but many opt to begin in the preveterinary program in the College of Agriculture or a life science major in the College of Science.
- Apply to "computer science" in the College of Science.

DID YOU KNOW?

You can pair any major with a **Certificate in** Entrepreneurship and Innovation.

EXPLORATORY STUDIES

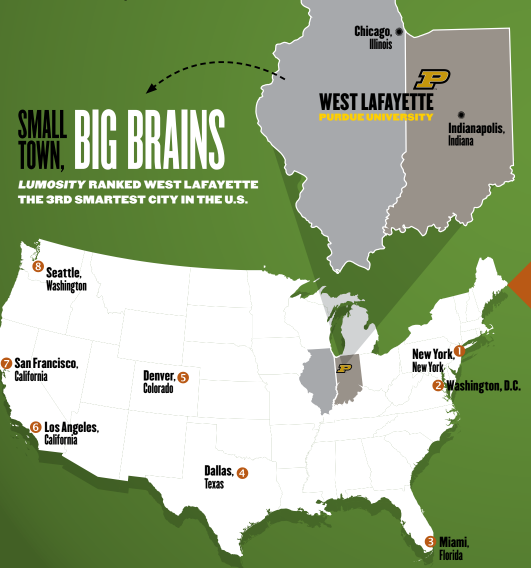
With Exploratory Studies, you get plenty of guidance to explore your options and interests before selecting a Purdue major.

OUR CORNER OF THE WORLD

WEST LAFAYETTE. INDIANA — HOME OF PURDUE UNIVERSITY

While there's a lot to do in and around campus, big city lights are just a short drive or train ride away. In just 60 minutes, you can be in Indianapolis, the state's capital. And in two hours, you can be in Chicago — home to major corporations, a world-class arts scene and pro sports teams.

www.homeofpurdue.com



ROAD TRIP

We know — sometimes you just need to get away. Luckily for Purdue students, two big cities are within a short drive or train ride.

2 HRS. CHICAGO 122 MILES (196 KILOMETERS) FROM PURDUE

BE AN URBANITE

The third-largest city in the U.S., and the largest in the Midwest, Chicago is home to major corporations, a world-class arts scene, da Bulls, da Bears, and hot dogs topped with pickles and peppers.

SEEK THE SHORE

There's tons to do in Chicago, but some of the most exciting things sit right on the shores of Lake Michigan, including Navy Pier, the Field Museum, the Shedd Aquarium, the Art Institute, Grant Park and Millennium Park.





60 **DU MIN. INDIANAPOLIS** 65 MILES (105 KILOMETERS) FROM PURDUE

GO PRO

Catch the next level of action at a pro sports game. The Indiana Pacers and the Indianapolis Colts have huge followings here.

HIT THE TRAIL

The Indianapolis Cultural Trail is a pedestrian and bike path that connects the six downtown cultural districts — Fountain Square, Indiana Avenue, Market East, Massachusetts Avenue, the Canal and White River State Park, and the Wholesale District. Pedal or walk your way among museums, restaurants and shops.



LONG-DISTANCE ROAD TRIPS (FROM PURDUE)

NEW YORK 761 MILES (1,224 KILOMETERS) ⑤ **DENVER** 1,089 M (1,752 K) 2 WASHINGTON, D.C. 634 M (1,020 K) **MIAMI** 1,260 M (2,027 K) **DALLAS** 927 M (1,491 K)

- 6 LOS ANGELES 2,097 M (3,374 K) ⑦ SAN FRANCISCO 2,234 M (3,595 K)
- **8 SEATTLE 2,167 M (3,487 K)**



174,000 POPULATION OF **GREATER LAFAYETTE**







The Office of International Students and Scholars (ISS) is committed to the internationalization of Purdue University by providing appropriate services and support to international clientele and University faculty and staff. ISS seeks to enhance the academic, cultural and social pursuits of students and scholars from abroad through knowledge and expertise in recruitment, admissions, immigration, advising, and cross-cultural programming.

CONTACT US

The ISS team is available to speak with students, parents and counselors.

Admissions phone: +1-765-494-0380

Immigration phone: +1-765-494-5770

Email: intl-admissions@purdue.edu

International Undergraduate Admissions Office of International Students and Scholars Purdue University Schleman Hall, Room 250 475 Stadium Mall Drive West Lafayette, IN 47907-2050

VISIT WWW.ISS.PURDUE.EDU

TAKE A VIRTUAL TOUR WWW.ADMISSIONS.PURDUE.EDU/VIRTUALTOUR



Find us on Facebook. Purdue University International Undergraduate Admissions