WE’RE CALLED THE BOILERMAKERS

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.
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:

- Accenture
- Amazon Inc.
- Apple Inc.
- AT&T Inc.
- Bank of America Corp.
- Boeing Co.
- Cummins Inc.
- Cisco Systems Inc.
- The Coca-Cola Co.
- CVS Health Corp.
- Deloitte
- DuPont Co.
- Eli Lilly and Co.
- Ford Motor Co.
- General Electric Co.
- General Motors
- The Goldman Sachs Group Inc.
- Google Inc.
- Intel Corp.
- John Deere and Company
- Johnson & Johnson
- Lockheed Martin Corp.
- Microsoft Corp.
- National Aeronautics and Space Administration
- Nielsen Holdings N.V.
- PepsiCo Inc.
- Pfizer Inc.
- Pixar Animation Studios
- PricewaterhouseCoopers
- The Proctor & Gamble Co.
- Rolls-Royce
- Royal Dutch Shell PLC
- Starbucks Corp.
- State Farm Insurance
- The Andersons Inc.
- The Walt Disney Co.
- United Way Worldwide
- Walgreens
TRADITIONS AND EVENTS ON CAMPUS

1. **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 73-41-6 in the rivalry.

2. **INDUSTRIAL ROUNDTABLE**
   As one of the largest student-run career fairs 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.

3. **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, 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.

4. **SPRING FEST**
   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.

5. **GRAND PRIX**
   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.
WELCOME HOME

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.

GREAT START

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 way around. www.purdue.edu/orientation/bgri
www.purdue.edu/studentsuccess

BOILER UP

Boilermaker spirit is big. Recreational sports and social activities of which everyone can be a part. Club sports with more than 30 club teams that compete against other universities. Varsity sports at the NCAA Division I level — get ready to cheer.
www.purdue.edu/recwell
www.purduearch.com

BE INVOLVED

With nearly 1,000 student organizations on campus, you’re guaranteed to find a group you’ll fit right in with, no matter your interests.
www.purdue.edu/sao

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

13,000+ students can be housed in Purdue’s residence halls

94% of entering freshmen choose to live on campus

18 residence halls each with different themes, living options and cultures

#1 Residence Hall network is the largest of any school that doesn’t require students to live on campus

13,000+ students can be housed in Purdue’s residence halls

www.housing.purdue.edu

VEGgie? VEGAN?

Purdue gets an ‘A’ on Peta2 Vegan Report Card (according to peta2.com)

SAFE AND SECURE

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 40,000 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

6 dining courts (according to peta2.com)
ADMISSIONS

APPLICATION REQUIREMENTS

1. Completed admission application and nonrefundable application fee. Students must apply through the Common Application OR the Coalition Application for admission. You will have the opportunity to select first- and second-choice majors on the application. You will only be considered for your second-choice if we are unable to admit you to your first choice.

Not all majors will be available on the second-choice list, and you should only select a second choice if you are truly interested in the program.

2. *Secondary School Grades
Self-reported transcript (if prompted to do so while completing the application) OR Upload original or attested copies of ALL transcripts, diplomas, mark sheets and certificates (i.e., IGCSE) through the application from each secondary school attended.

3. *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.

4. 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 are strongly encouraged to submit an English proficiency score in addition to an SAT or ACT test score. Students with an SAT Reading Test score of 33 and higher or an ACT English score of 28 and higher may be exempt from sending proficiency scores.

   Test of English as a Foreign Language (TOEFL)
   - Students applying for majors in the colleges of Engineering, Science or 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 or Exploratory Studies generally have a score of 80 or higher on the internet-based test.

   International English Language Testing System (IELTS)
   - Students applying for all majors 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.

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5. A letter of recommendation is not required, but strongly recommended - especially for Honors College consideration, admission to highly competitive programs, and scholarship consideration (U.S. Citizens and U.S. permanent residents only). Purdue evaluates applications holistically, which means everything in the application file is taken into consideration for admission. Please visit www.admissions.purdue.edu/apply/criteriatofreshman.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

ESTIMATED COST OF ATTENDANCE 2018-19

Tuition at Purdue University has not increased since 2012 and will remain flat at least through the 2019-20 school year. 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 2018-19 academic year (two semesters of full-time enrollment).

<table>
<thead>
<tr>
<th>BILLING CATEGORY</th>
<th>INDIANA RESIDENT</th>
<th>NON-RESIDENT</th>
<th>INTERNATIONAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition/Fees*</td>
<td>$10,002</td>
<td>$28,804</td>
<td>$31,084</td>
</tr>
<tr>
<td>Room/Board</td>
<td>$10,030</td>
<td>$10,030</td>
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</tr>
<tr>
<td>SUBTOTAL</td>
<td>$20,032</td>
<td>$38,834</td>
<td>$41,114</td>
</tr>
<tr>
<td>OTHER ESTIMATED EXPENSES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Books/Supplies</td>
<td>$1,160</td>
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<td>$1,160</td>
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<tr>
<td>Transportation**</td>
<td>$1,630</td>
<td>$370**</td>
<td>$2,210</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td></td>
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<td>$1,630</td>
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<td>SUBTOTAL</td>
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<td>$3,160</td>
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<td>ESTIMATED TOTAL</td>
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* Tuition will remain frozen at current rates through the 2019-20 academic year.
** Estimated transportation costs are higher for students who fly from their permanent residence to campus.
† International students are those who hold F, J and some other types of visas.
‡ Some programs have additional fees:
   - Data Science — $2,050
   - College of Engineering — $2,050

Flight — includes some college courses in this program have additional fees; please refer to the Office of the Registrar website: purdue.edu/registrar, or contact the department for specific flight course fees.

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MINIMUM SECONDARY SCHOOL COURSEWORK FOR 2019 ENROLLMENT INCLUDES:

- **MATH** — eight semesters
- **ENGLISH** — eight semesters
- **LAB SCIENCE** — six semesters (for engineering, nursing, pharmacy and veterinary nurse, two semesters must be chemistry; nursing also requires two semesters of biology)
- **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: www.iss.purdue.edu.

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 completed by Nov. 1, 2018. Information about applying for financial aid and scholarships can be found at the Division of Financial Aid (DFA) website at: www.purdue.edu/dfa.

Purdue University is an equal educational and employment opportunity institution.

For more information, please visit www.iss.purdue.edu/dfa.

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Biomedical Engineering
Chemical Engineering
Civil Engineering
Computer Engineering
Construction Engineering
Electrical Engineering
Engineering (First-Year)
Environmental and Ecological Engineering
Environmental and Natural Resources Engineering
Industrial Engineering
Interdisciplinary Engineering Studies
Materials Engineering
Mechanical Engineering
Multidisciplinary Engineering
Nuclear Engineering
Experiential Studies
Experiential Studies (for Undecided Students)

College of Health and Human Sciences

Consumer Studies
Financial Counseling and Planning
Retail Management
Selling and Sales Management

Health and Kinesiology
Applied Exercise and Health (Pre)
Athletic Training (Pre)
Kinesiology
Public Health

Health Sciences
Environmental Health Science
Medical Laboratory Sciences
Occupational Health Science
Radiological Health Science
Health Physics
Pre-Medical Physics
Health Sciences - Pre-professional

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

More Than 200 Majors

School of Nursing
Nursing

Nutrition Science
Nutrition and 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

Anthropology
Creative Writing
Economics (Pre)
(County of Liberal Arts)
English
History
Law and Society
Philosophy
Political Science
Professional Writing
Sociology
Women’s, Gender and Sexuality Studies

Brian Lamb School of Communication
Corporate Communication
General Communication
Human Relations
Mass Communication
Public Relations and Strategic Communication

Patti and Rusty N无所 School of Design, Art and Performance
Acting
Art History
Design and Production
Fine Arts
Industrial (Consumer Product) Design
Integrated Studio Arts
Interior (Space Planning) Design
Music (minor only)
Photography and Related Media
Sound for the Performing Arts

Studio Arts BA
Studio Arts BFA (portfolio required)
Theatre
Theatre Design and Production
Visual Arts Design Education
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
Global Studies
Italian Studies
Japanese Studies
Linguistics
Medieval and Renaissance Studies
Religious Studies

School of Languages and Cultures
Chinese Studies
Classical Studies
French
German
Japanese
Russian
Spanish

Kranert School of Management
Accounting
Economics (School of Management)
Finance
Industrial Management
Management, General
Marketing
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
Flight (Professional Flight Technology)
Unmanned Aerial Systems

Computer and Information Technology
Computer and Information Technology
Cyberspace
Network Engineering Technology
Systems Analysis and Design

Computer Graphics Technology
Animation
Building Information Modeling
Data Visualization
Effects Technical Direction
Game Development and Design
Human Resource Development
UX Design
Virtual Product Integration
Visual Effects Compositing
Web Programming and Design

Construction Management Technology
Construction Management Technology

Engineering Technology
Audio Engineering Technology
Automation and Systems Integration
Engineering Technology
Electrical Engineering Technology
Mechanical Engineering Technology
Mechatronics Engineering Technology
Robotics Engineering Technology
Transdisciplinary Studies in
Engineering Technology
Transdisciplinary Studies in Technology

Technology Leadership and Innovation
Engineering/Technology Education
Industrial Engineering Technology
Organizational Leadership
Supply Chain Management Technology

College of Science

Actuarial Science
Applied Mathematics
Atmospheric Science/Meteorology
Biochemistry (Biology)
Biochemistry (Chemistry)
Biology
Cell, Molecular, and Developmental Biology
Chemistry
Chemistry - American Chemical Society
Computer Science
Computational Science and Engineering
Computer Graphics and Visualization
Database and Information Systems
Foundations of Computer Science
Machine Intelligence
Programming Languages
Security
Software Engineering
Systems Programming
Data Science
Ecology, Evolution, and Environmental Sciences
Environmental Geosciences
Genetic Biology
Geology and Geophysics
Health and Disease
Interdisciplinary Sciences
Mathematics
Mathematics Education
Microbiology
Neurobiology and Physiology
Physics
Planetary Sciences
Science Education (Biology, Chemistry, Earth/Space, Physics)
Statistics - Applied Statistics
Statistics with Mathematics Option

College of Veterinary Medicine
Veterinary Nurse

Preprofessional Majors
Pre-Dentistry
Pre-Law
Pre-Medicine
Pre-Occupational Therapy
Pre-Physical Therapy
Pre-Physician’s Assistant

1 First-time college students apply to the Engineering (First-Year) program through which they explore all engineering majors while completing the First-Year Engineering curriculum requirements.
2 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 Pre-Professional Advising in the Center for Career Opportunities, purdue.edu/preprofessional, for more information.
3 Pre-Veterinary Medicine students choose from a wide variety of Purdue majors, but many opt to begin in the pre-veterinary program in the College of Agriculture or with a life science major in the College of Science.
4 Apply to “computer science” in the College of Science.

For the most updated list of majors, minors, descriptions, plans of study, sample careers and contact information, visit www.purdue.edu/majors.

DID YOU KNOW?
You can pair any major with a Certificate in Entrepreneurship and Innovation.

EXPLORATORY STUDIES
With Experiential Studies, expanding your education to explore your options and interests before selecting a Purdue major.

11
IMPORTANT DATES AND DEADLINES

AUGUST 1
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.

DECEMBER 15
SUPPLEMENTAL SCHOLARSHIP APPLICATION, FAFSA DEADLINE FOR COLLEGE-BASED SCHOLARSHIPS
Some Purdue colleges and academic departments offer scholarships to students admitted to their programs. For full consideration, students should submit Purdue’s supplemental scholarship application and the Free Application for Federal Student Aid (FAFSA) by December 15. (U.S. citizens and U.S. permanent residents only)

JANUARY 1
REGULAR DECISION APPLICATION DEADLINE
Students who apply by the Regular Decision deadline will have an admission decision by March 15.

MARCH 1
Priority deadline to file a FAFSA, which is used to award financial aid from Purdue, state and federal funding sources. (U.S. citizens and U.S. permanent residents only)

EARLY MARCH
Financial aid awards are communicated by this time for students who met the March 1 priority FAFSA deadline. (U.S. citizens and U.S. permanent residents only)

MAY 1
DEADLINE TO ACCEPT ADMISSION OFFER FOR FALL SEMESTER BY SUBMITTING A $400 NONREFUNDABLE DEPOSIT.

MAY 5
Deadline to contract for on-campus housing. On-campus housing is not guaranteed after this date. Priority deadline to apply for a learning community.

NOVEMBER 1
EARLY ACTION APPLICATION DEADLINE
Students who apply by the Early Action deadline will have an admission decision on January 15.

PRIORITY APPLICATION DEADLINE FOR THE FOLLOWING MAJORS:
- Computer Science
- Nursing
- Professional Flight
- Veterinary Nurse (firm deadline)

HONORS COLLEGE CONSIDERATION
To be considered for Honors College a student’s application must be submitted by November 1.

SCHOLARSHIP DEADLINE
To be considered for the full range of Purdue scholarships, a student’s application must be completed by November 1. (U.S. citizens and U.S. permanent residents only)

2 HOURS. CHICAGO
122 MILES (196 KM) FROM PURDUE
3RD LARGEST CITY IN THE U.S.
*CENTRAL TIME ZONE

60 MIN. INDIANAPOLIS
65 MILES (105 KM) FROM PURDUE
14TH LARGEST CITY IN THE U.S.
*EASTERN TIME ZONE

182,000 POPULATION OF GREATER LAFAYETTE
LUMOSITY RANKED WEST LAFAYETTE
THE 3RD SMARTEST CITY IN THE U.S.

SMALL TOWN, BIG BRAINS

INDIANAPOLIS
New York
Chicago
Washington, D.C.
New York
Denver
Atlanta
Miami
Los Angeles
San Francisco
Seattle
Denver
Dallas
Lafayette

13 APPROXIMATE TIME IN MINUTES
TO WALK FROM ONE CORNER OF CAMPUS TO THE OTHER

$0
PRICE TO CATCH A RIDE
ON THE CITYBUS FOR STUDENTS
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