Why did you choose Purdue?

I chose Purdue because of the resources that it provides, the cross-departmental collaborations it promotes, its entrepreneurship opportunities and because close friends told me how much they enjoyed attending Purdue.

Please briefly describe your research:

My research consists of methods to increase bioavailability of drugs to cells.

How did you decide what to study?

I decided to pursue biomedical engineering for a similar reason as many other people, I appreciate the crossover of engineering and medicine. I want to contribute to society in a way that is meaningful to me and that is through research that contributes to the medical field.

What was your process for selecting a graduate school?

I weighed schools based on if I’d have funding for my full time there, if it would propel me in my efforts to pursue an academic careeer, if it would have good resources and if the Principle Investigator I’d be working for would be someone I would enjoy working for during the extent of my PhD studies.

How did you decide where to live?

I chose a place with roommates that seemed nice, a price that wouldn't consume too much of my income and somewhere with a yard, for my dog.

What’s one thing prospective students from your home country should know about Purdue?

You need a car for most necessities. Grocery shopping, going anywhere outside of campus, and going to graduate student's homes since most live off campus.

What is your favorite fact about Purdue?

That Purdue is home to 23 NASA astronauts. I loved jumping on the re-creation of the first footsteps that were on the moon.
EXPLORE YOUR OPTIONS

PURDUE GRADUATE PROGRAMS

COLLEGE OF AGRICULTURE
Agricultural and Biological Engineering
Agricultural Economics
Agricultural Sciences Education and Communication
Agronomy
Animal Sciences
Biochemistry
Botany and Plant Pathology
Entomology
Food Science
Forestry and Natural Resources
Horticulture

COLLEGE OF EDUCATION
Curriculum and Instruction
Educational Studies

COLLEGE OF ENGINEERING
Aeronautics and Astronautics
Biomedical Engineering
Chemical Engineering
Civil Engineering
Electrical and Computer Engineering
Engineering Education
Engineering Management
Environmental and Ecological Engineering
Industrial Engineering
Interdisciplinary Engineering
Materials Engineering
Mechanical Engineering
Nuclear Engineering

INTERDISCIPLINARY PROGRAMS
Defense Engineering and Technology
Biomedical Sciences
Ecological Sciences and Engineering
Information Security
Life Science

COLLEGE OF HEALTH AND HUMAN SCIENCES
Consumer Science
Health and Kinesiology
Health Sciences
Hospitality and Tourism Management
Human Development and Family Studies
Nursing
Nutrition
Psychological Sciences
Public Health
Speech, Language, and Hearing Sciences

COLLEGE OF LIBERAL ARTS
American Studies
Anthropology
Art
Communication
Comparative Literature
Design
English
History
Languages and Cultures
Linguistics
Philosophy
Political Sciences
Sociology
Theatre

KRANNERT SCHOOL OF MANAGEMENT
Business Analytics and Information Management
Economics
Finance
Global Supply Chain Management
Management
Marketing
Organizational Behavior and Human Resource Management

COLLEGE OF SCIENCE
Biological Sciences
Chemistry
Computer Science
Earth, Atmospheric, and Planetary Sciences
Mathematics
Physics
Statistics

COLLEGE OF VETERINARY MEDICINE
Basic Medical Sciences
Comparative Pathobiology
Veterinary Clinical Sciences

PURDUE POLYTECHNIC INSTITUTE
Aviation Technology and Management
Computer and Information Technology
Computer Graphics Technology
Construction Management Technology
Engineering Technology
Technology
Technology, Leadership, and Innovation

Find more information at purdue.edu/gradschool/academics/graduate-degree-programs

Questions? Email gradinfo@purdue.edu

Purdue is centrally located in West Lafayette, Indiana - approximately two hours south of Chicago, Illinois and one hour north of Indianapolis, IN.