

purdue.edu/gradschool

Sherlene Brown

From: Port Antonio, Jamaica Studies: Ph.D, Biochemistry

Why did you choose Purdue?

Purdue provided the ideal graduate experience where I can pursue my dreams as well as become a positive role model for my community.

What is your favorite fact about Purdue?

It allows you to interact with undergraduate students in the classroom and work in state of the art facilities while developing your own skill-sets.

Please briefly describe your research:

My research focuses on the study of a newly discovered family of protein that are defined by the presence of a 'Fic domain'. I am interested in understanding their role in bacterial parthenogenesis and characterizing their enzymatic activity.

Name one to three words that best describes your work? Challenging, interesting and thought-provoking.

Where do you spend most of your time on campus? Lily Hall where my lab is located.

If you have free time, how do you spend it? Watching movies and talking to family and friends.

Current mobile device/computer: Dell, LG Phone.

What apps, software, or tools can't you live without? WhatsAPP, Facebook.

What's your workspace setup like?

Office area with each person having their own desk.

What's your favorite to-do list manager?

Notepad or sticky notes.

I'd love to see _____ answer these same questions.

Johnny Depp, Michael Jackson, Michelle Obama, and Trevor Noah.

What everyday thing are you better at than everyone else? Maybe cooking and staying in touch with my mom who lives back

in Jamaica.

What's your sleep routine like?

Definitely a night owl.

How do you recharge physically and/or mentally?

Listening to music, or just spending the day at home watching movies and talking to my mom.



What's the best advice you've ever received?

You are capable of more than you know. Don't ever let doubts and fears block you from impacting the world and achieving your full potential.

What is (are) your career goal(s)?

To become a successful researcher at a Pharmaceutical company.

Where to find you on Social Media?

FB: https://www.facebook.com/sherlene.brown.31

Request Information

www.purdue.edu/grad

E-mail: gradinfo@purdue.edu













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 Ecoloigcal

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

Δrt

Communication

Comparative Literature

Design English

Theatre

History Languages and Cultures

Linguistics Philosophy Political Sciences Sociology

KRANNERT SCHOOL OF MANAGEMENT

Business Analytics and Information Management Economics Finance Global Supply Chain Management Management Marketing

Organizational Behavior and Human

COLLEGE OF PHARMACY

Industrial and Physical Pharmacy Medicinal Chemistry and Molecular Pharmacology Pharmacy Practice

Resource Management

PURDUE POLYTECHNIC INSTITUTE

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

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

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



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









