

Luis Moisés Peña Lévano

From: Chincha Alta, Peru

Studies: Agricultural Economics

Why did you choose Purdue?

I chose Purdue because it has an outstanding program in Agricultural Economics. In my area of specialization - International Agricultural Trade - it has remarkable worldwide recognition, which made it an attractive university to pursue graduate studies.

What is your favorite fact about Purdue?

The multicultural aspect allows to meet friends of around the globe.

Please briefly describe your research:

My dissertation research evaluates the economic benefits and costs of mitigating climate change. Specifically, we are asking what are the consequences of using a specific method to reduce greenhouse gases.

Name one to three words that best describes your work?

Economics of Climate Change.

Where do you spend most of your time on campus?

At my personal studio.

If you have free time, how do you choose to spend it?

Running and working out.

Current mobile device/computer:

iPhone, Toshiba & Sony VAIO

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

MyFitnessPal, MapmyRun, Weather Channel, Facebook Messenger, Whats App, MobileVOIP.

What's your workspace setup like?

Personal studio at home, with a view of the window to see the sun and landscape.

What's your best time-saving shortcut?

To have a schedule of what to do during the day.

What's your favorite to-do list manager?

iPhone, it is practical and I can take it with me.

Besides your phone and computer, what gadget can't you live without?

Running shoes.

What do you listen to while you work?

I do my personal playlist which varies every 3-5 days.

What everyday thing are you better at than everyone else?

Organizing and optimizing timing. I like to do things ahead of time to avoid stress.



Fill in the blank. I'd love to see _____ answer these same questions.

My best friends and family, which are the people I really admire.

What are you currently reading, or what is the last thing you read (aside from academic reading)?

Mario Vargas Llosa. I am writing an science-fictional novel of 11 books.

What's your sleep routine like?

11 p.m. - 6 a.m.

How do you recharge physically and/or mentally?

Running, having a special "diet" (which is balanced to have a good proportion of protein, fat and carbs, which has everything since ice cream to vegetables); also listening to new music.

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

One step at a time, but everything at the same time.

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

Become an assistant professor.

Where can we find you on social media?

facebook.com/luis.moises

Request Information

www.purdue.edu/grad

E-mail: gradinfo@purdue.edu

What do you want to study?

College of Agriculture

Agricultural Economics
Agronomy
Animal Sciences
Biochemistry
Botany and Plant Pathology
Entomology
Food Science
Forestry and Natural Resources
Horticulture
Youth Development and Agricultural Education

College of Education

Curriculum and Instruction
Educational Studies

College of Engineering

Aeronautics and Astronautics
Agricultural and Biological Engineering
Biomedical Engineering
Chemical Engineering
Civil Engineering
Electrical and Computer Engineering
Engineering Education
Environmental and Ecological Engineering
Industrial Engineering
Interdisciplinary Engineering
Materials Engineering

College of Engineering (cont)

Mechanical Engineering
Nuclear Engineering

College of Health and Human Sciences

Consumer Science
Health and Kinesiology
Health Sciences
Hospitality and Tourism Management
Human Development and Family Studies
Nursing
Nutrition Science
Psychological Sciences
Public Health
Speech, Language and Hearing Sciences

College of Liberal Arts

Anthropology
Art
Communication
Design
English
History
Languages and Cultures
Philosophy
Political Science
Sociology
Theatre

Krannert School of Management

Economics
Management
Organizational Behavior and Human Resource Management

College of Pharmacy

Industrial and Physical Pharmacy
Medicinal Chemistry and Molecular Pharmacology
Pharmacy Practice

College of Science

Biological Sciences
Chemistry
Computer Science
Earth, Atmospheric & Planetary Sciences
Mathematics
Physics and Astronomy
Statistics

College of Technology

Aviation Technology
Computer and Information Technology
Computer Graphics Technology
Construction Management
Technology

College of Technology (cont)

Engineering Technology
Technology Leadership & Innovation

School of Veterinary Medicine

Basic Medical Sciences
Veterinary Clinical Sciences
Comparative Pathobiology

Interdisciplinary Programs

American Studies
Comparative Literature
Biomedical Sciences*
Computational Life Sciences*
Computational Science and Engineering*
Ecological Sciences and Engineering*
Food Science*
Gerontology*
Information Security*
Ingestive Behavior*
Linguistics
Nutrition*
PULSe (Life Science)*
Women's Studies*

* Degree awarded within participating department.

