

International Graduate Program in France

PENN STATE COLLEGE OF AGRICULTURAL SCIENCES

Study biology, ecology, and sustainable food systems in the land of Lamarck, Cuvier, and Pasteur. Gain global perspective and enhance the breadth of your master's degree experience by taking your program overseas to AgroParisTech, the most renowned French agricultural institution. Combine that with the education you'll receive in the College of Ag Sciences, and you're ready to take on the world, literally. Our graduates play a role in global society because they've experienced it firsthand.

PENNSTATE



Visit international.cas.psu.edu



International Graduate Program in France

Graduate in two years with a custom-designed international experience.

The Penn State International Graduate Program in France seeks to link the educational programs of France and the U. S., providing opportunities for both French and U. S. students from Penn State to **take courses**, **conduct research**, **or complete internships in France** tailored to the student's degree interests. A member of France's prestigious grand ecole system, AgroParisTech offers top-notch education in agronomy, life sciences, food science, and technology and the environment.





Sponsored by the Partner University Fund (PUF), this innovative new program allows master's degree students to spend time at AgroParisTech and gain a global perspective on sustainable agriculture, integrated pest management, food science, and crop and soils sciences.



Prospective students should have an undergraduate degree in a relevant area and be accepted into an MS program in a relevant Penn State College of Agricultural Sciences department. Familiarity with the French language is preferred. However, students also have the opportunity to learn French as part of this program. Course sequences have been integrated to allow graduation in two years, depending on the student's research progress.



Student takes regular courses at Penn State. If necessary, student includes two semesters of French.

Summer First Year:

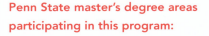
Student travels to France/AgroParisTech for Intensive Summer French Language Instruction.

Fall Second Year:

Student remains at AgroParisTech for the fall semester, taking courses to relevant to his/her master's program.

Spring Second Year:

Student has the option of staying for a semester of research at AgroParisTech or returning to Penn State to finish master's degree.



Entomology www.ento.psu.edu

Crops and Soil Sciences cropsoil.psu.edu

Food Science www.foodscience.psu.edu

www.sfr.cas.psu.edu

Agricultural Economics www.aers.psu.edu

Interested in Pursuing an MS degree in one of the above areas at Penn State as part of this program?

Contact:

Deanna Behring

Director, International Programs College of Agricultural Sciences 240 Ag Admin. Bldg. University Park, PA 16802 814-863-0249 dmb37@psu.edu

▶ Visit international.cas.psu.edu

AgroParisTech, France: www.agroparistech.fr Partner University Fund: www.facecouncil.org/puf

This publication is available in alternative media on request.

Penn State is committed to affirmative action, equal opportunity, and the diversity of its workforce.

Produced by Ag Communications and Marketing U.Ed. AGR 09-18 ... 3M9/08mpc8000-30

