

CONCENTRATIONS

ANIMAL AGRIBUSINESS

Do you enjoy meeting people, have reasonably good oral and written communication skills, have experience raising livestock, an interest in economics and business management? If so, career options may include: sales and service of animal health products, feed, production and equipment firms, livestock reps for banks, insurance companies, and public relations.



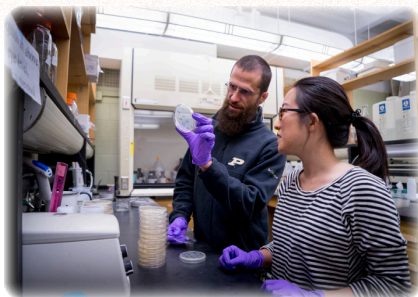
PRODUCTION

Did you enjoy 4-H? Do you have an interest in and experience working with animals? Does a career in food animal production and management enterprises sound interesting? Employment may also include field or service representative in commodity organizations, livestock salesmen, buyers for meat processing, or commission companies involved with marketing.



BIOSCIENCES

If you enjoyed high school biology, chemistry, math and physics, you'll be challenged by the demands of this option! Careers may include research, university teaching, professional schools such as medical doctors and dentists, and pharmaceutical industries.



PRODUCTS

Are you interested in crating, fabricating, merchandising or promoting new and traditional animal products of milk, meat or egg origin? Careers may include product development managers, quality control technicians, processing plant managers, graders and inspectors at the farm or manufacturing levels, animal production evaluation, improvement and sales, and livestock buyers.



BEHAVIOR/WELL-BEING

Are you looking for a good balance of animal production, behavioral sciences, and well-being? If so, you may find these careers of interest: animal unit managers, animal trainer, zoo environment enhancement specialist, companion animal consultants, and humane society specialists.



PRE-VETERINARY MEDICINE

This meets the requirements for application to the College of Veterinary Medicine at Purdue University. With proper planning, a student can qualify for the 3+1 program. Vet medicine enhances the well-being and production of food and performance animals. Veterinarians play an important role in public health, too.

