



2009 Summer

Classes in Greensburg & Nashville

Course #	Sec.	CRN	Course Title	Days	Time	Location	Start	Delivery	Credits
Greensburg									
COMM101	GRJ	15010	Funds Public Speaking	TF	5:30 - 8:20pm	Greensburg	June 8	Traditional	3
ENGL111	GRJ	14795	English Composition	TR	5:30 - 8:20pm	Greensburg	June 8	Traditional	3
MATH050	GRJ	14653	Basic Algebra	TR	5:00 - 7:50pm	Greensburg	June 8	Traditional	3
MATH111	GRJ	14687	Intermediate Algebra	MW	5:00 - 7:50pm	Greensburg	June 8	Traditional	3
MATH115	GRJ	14696	Statistics	MW	5:30 - 8:20pm	Greensburg	June 8	Traditional	3
PSYC101	GRJ	15073	Introduction to Psychology	MW	5:30 - 8:20pm	Greensburg	June 8	Traditional	3

Nashville

APHY101	BRJ	15143	Anatomy and Physiology I	MW	5:30 - 9:20pm	Brown County	June 8	Traditional	3
APHY102	BRJ	15152	Anatomy and Physiology II	TR	5:30 - 9:20pm	Brown County	June 8	Traditional	3
COMM101	BRJ	15008	Fundamentals Public Speaking	MR	5:30 - 8:20pm	Brown County	June 8	Traditional	3
MATH044	BRJ	14641	Mathematics	MR	5:30 - 8:20pm	Brown County	June 8	Traditional	3
MATH050	BRJ	14650	Basic Algebra	MR	5:30 - 8:20pm	Brown County	June 8	Traditional	3
MATH111	BRJ	14683	Intermediate Algebra	MR	5:30 - 8:20pm	Brown County	June 8	Traditional	3
PSYC101	BRJ	15069	Introduction to Psychology	W	5:30 - 8:20pm	Brown County	June 8	Online & Class	3



AGRICULTURE

Livestock Management | Crop Management

Indiana's agriculture industry is high-growth and high-tech, with science and technology playing a role in almost every phase of agricultural production. Changes in the technology and business of agriculture have tremendous potential for our economy, the environment and your future. High-tech intensive crop and livestock techniques, biofuels, seed genetics, precision ag technology, and sophisticated marketing and research activities all require educated, well-trained workers.

CROP MANAGEMENT

Our state is well-known for corn and soybeans, but changing technology is broadening the scope of crop management in Indiana. In this concentration, students will study the science behind crop management, learn how to maximize profit and production, adapt to changing environmental conditions, and use new technology in agronomic row crop management. Career opportunities include fertilizer and pesticide applicators, see agronomist, precision agriculture technicians, seed research technicians and home farm operators.

LIVESTOCK MANAGEMENT

The livestock industry is ever-changing and offers a wide variety of career opportunities. The Livestock Management concentration helps prepare students for these opportunities through coursework in animal physiology and nutrition, housing facilities, waste management, herd management, and marketing techniques to maximize productivity of a livestock herd or poultry flock. Positions in the livestock industry include herd/flock manager, feed/supply sales, veterinarian technician, meat inspector, or animal breeder.

For information about the Agriculture Program, please contact Matthew John at (812) 374-5174 or mjohn2@ivytech.edu.