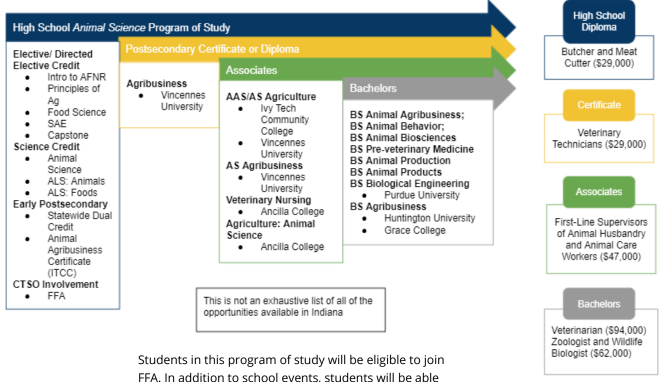
AGRISCIENCE: ANIMAL Agriculture, Food, and Natural Resources Intro to Agriculture, Food and Natural Resources Principles of Agriculture² Principles of Agriculture² Principles of Agriculture² Capstone² ALS: Foods^{1,2} Supervised Agricultural Experience (SAE)

¹ Satisfies a Core40 Science requirement. ²Statewide dual credit

ABOUT THE PROGRAM OF STUDY

Animal Science is designed to prepare students to further their education for rewarding careers related to both companion and farm animals. This program of study provides rigorous technical skills, academic knowledge, higher-order reasoning, problem-solving skills, work attitudes, and employment skills. Course content covers such topics as principles of health and disease, basic animal care and nursing, clinical and laboratory procedures, and the anatomical/physiological systems of a range of small and large animals. Upon completion of this program of study, students will be prepared to pursue further study in the veterinary and animal sciences at the postsecondary level or to seek gainful employment. This program of study will allow students to obtain dual credits with postsecondary instituitions, earn the status as a CTE Concentrator, complete a postsecondary certificatie, and industry certifications.



FFA. In addition to school events, students will be able to compete at the district, state, and national levels. Through FFA, students not only learn about agriculture, but also professionalism, leadership, and soft skills. Walk away from your high school career with experience in competing, networking, applying course content, and more! See your agriculture

