#101 Erosion and Sediment Control
Learn about the fundamentals of hydrology, soil erosion, sediment transport and Best Management Practices (BMPs) for erosion sediment control and storm water management. Visit the South Farms for an on-site field demonstration to learn about current practices and proper installation methods.

#202 Organic, Natural Certified, Oh My!
Come learn more about how a food product is labeled and how customers feel about the taste and quality of something based on their label. Take consumer surveys and make a label for a product yourself!

#301 McLean County Farm Bureau Food and Farm Discovery Zone! *
This class provides a hands-on look at GPS systems and combines in a simulator setting.

#401 Where’s the Beef?: Getting to Know Cows Inside and Out! *
Tour the University of Illinois beef cattle research farm and get to know the cows up close and personal. Learn all about beef cattle nutrition and stick your arm in a cow!

#404 Man’s Best Friend *
Learn all about man’s best friend. We will spend time learning about a dog’s behavior, training tips, and humane education!

#501 Lights, Camera, Action: Telling Your ACES Story with Movie-Making Magic
Join the Agricultural Communications Program for a hands-on session on visually sharing your ACES experience. You'll learn how to take great pictures and video footage, get some practice, and then turn your results into a visual story that can be shared with family and friends!

#602 Paper Airplanes and Drones in Ag *
Small Unmanned Aerial Vehicles (sUAV) may change the way farmers monitor their crops. Learn about the University of Illinois research in using UAVs for monitoring crops and get up close with several UAVs. Try your hand at turning a paper airplane into a smartphone-controlled tiny UAV.
#1002 Taste of Forestry & Horticulture

Learn about plants, big and small by using tools of the trade like tree scale sticks, hypsometers and soil-less planting medium. Activities you will do during your plant exploration include plant propagation, estimating board foot volume of a tree, and basic tree identification. You will even learn how to use a compass to find your way back from our adventure

*asterisk = session offered twice