

ENR 5194 new 2014 May Term course



Conservation Practices and Planning - Ag and Urban

1/3 at conservation district offices and OSU learning in-depth about the broad range of practices that protect water quality and provide wildlife habitat, from top Ohio experts.

2/3 on farms, at development sites, along streams, and at oil and gas sites, talking to farmers, developers, agency and organization technicians, and others you will learn from – and how best to communicate with.

AGRICULTURE (weeks 1 & 2) See water quality and wildlife habitat practices first-hand. Visit farms and woodlands; learn basics of nutrient management; learn how to communicate with farmers and technical staff; learn which practices solve problems most cost-effectively or create conservation opportunities on a farm or for a watershed.

URBAN (week 3) See how water quality, stormwater, and green infrastructure practices can be used on developments sites. Learn how to review plans and which practices best meet regulatory requirements on-site and help meet local community needs.

STREAMS (week 4) See degraded streams and learn how to restore them to improve habitat and water quality.

OIL AND GAS (week 4) Visit drilling sites and pipeline construction to see which conservation practices are most important and why.

3 Credit Hours

**May 5 to May 30, 2014
8 AM to 5 PM, 19 days**

OSU charter bus provided free for field trip days.

Course may be used in major specialization with faculty advisor approval.

Great for your resume and great for your career!

Learn about the practices that are critical to solving Ohio's and our nation's most pressing water resources and wildlife issues.

Instructor

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THE OHIO STATE UNIVERSITY

COLLEGE OF FOOD, AGRICULTURAL,
AND ENVIRONMENTAL SCIENCES

