

# Continuing Education

Fall 2006

## Agriculture

### Electricity for agriculture

The study of electrical laws and principles pertaining to DC and AC circuits is the focus of the course. This includes current, voltage, resistance, power, inductance, capacitance and transformers. This class stresses the use of standard electrical equipment, and troubleshooting procedures for AC motor circuits as well as 12 VDC mobile equipment. Safety procedures and safe practices are emphasized. Course fee, \$129; contact hours, 18; instructor, Rick Creech

Kokomo Nov. 3–Dec. 15 Fridays 5:30–8:30 p.m.

### Farming with a partner

Why should you or shouldn't you farm with your partner? Farming together requires good communication and a willingness to cooperate. Farming with a partner is not impossible but you do need to consider many issues. Take this course to learn how to develop a successful plan, how to work with family, how to make business arrangements and how to split the income. Course fee; \$19; contact hours, three; instructor, Roger Berry

Kokomo Dec. 16 Saturdays 8:30–11:30 a.m.

### Microsoft Excel 2003® for agriculture

*Prerequisite: PC Essentials or equivalent experience*

This class explores the uses of spreadsheets in agriculture. Farm financial records such as income and expenses, livestock inventory and equipment inventory can be maintained easily with the productive software tools of Microsoft Excel®. Our instructor will teach you how to use formulas, graphs, charts, sort and print using downloaded templates specifically for the farm. Course fee; \$99; contact hours, 12; instructor, Roger Berry

Kokomo	Jan. 13–Jan. 27	Saturdays	9 a.m.–noon
Logansport	Feb. 10–Feb. 24	Saturdays	9 a.m.–noon

### Space is limited!

Register today by calling Jan Hulet at (765) 459-0561, ext. 528, or Doug Clark, ext. 530



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