

Solar PV Design & Installation

February 27 – March 9, 2012



Solar PV Design & Installation Training is offered at Hocking College Logan Campus in Logan, Ohio. The two-week course provides a detailed introduction to photovoltaic (solar electric) systems, design, and procedures commonly practiced in the photovoltaic industry and trade. Although this course is open to and may benefit anyone interested in photovoltaics and photovoltaic system design and installation, it is primarily intended for those with a construction and construction management background who seek to become skilled photovoltaic installers, electricians, or designers. The final examination for this course is the North American Board of Certified Energy Practitioners (NABCEP) Entry Level Certificate of Knowledge test.

CONTACT:

Jestinah McDonald

Hocking College Logan Campus

740-380-9315 ext. 6601

mcdonald_j@hocking.edu

INSTRUCTOR: Mr. Aur J. Beck is the instructor for this course. He is the President, Chief Technician, and Coordinator of the Renewable Energy Installation Network for Advanced Energy Solutions Group Inc. (www.AESsolar.com). He is a NABCEP Certified Solar PV Installer™. He began educating himself to renewable energy issues and development as a teenager. When he was only 15 he moved into and lived in a camper in his parent's driveway that he equipped for living "off the grid".

Aur is the Founder of and serves on the board of the Illinois Renewable Energy Association (www.illinoisrenew.org) and the Southern Illinois Center for a Sustainable Future (www.sicsf.org). He is the originator of Oil Addicts Anonymous International (www.lamanOilAddict.org) and hosts a weekly radio talk show on Carbondale, Illinois' WDBX entitled Your Community Spirit (www.YourCommunitySpirit.org).

Course Number ISE 290- 870

Enrollment for this course is limited to 20 students. A minimum of 5 students will be required in order for the class to be offered.

COST: \$800

Costs for books and course supplies (pencil, paper, calculator, etc.) will be in addition to the course fee and are the responsibility of the student to provide.