



Date:

Friday, March 26, 2010

Time:

4:45 p.m. – 5:00 p.m.

Presentation:

“Renewable Energy and Sustainable Practices Programs at NWTC – Sustainable Design Certificate systems.”

Warren McKenney

Instructor, Northeast Wisconsin Technical College

Northeast Wisconsin Technical College is a leader in offering Renewable Energy and Sustainable Design training opportunities. This presentation will highlight the college's Sustainable Design Certificate. The Sustainable Design Certificate at NWTC explores energy saving and sustainable design, materials and construction practices to maximize operating efficiency and productivity. Certificate Completers are able to discuss and promote the benefits of energy efficient design and alternative energy systems. Students learn to identify energy saving and sustainable technologies for the construction industry as well as designing renewable and sustainable energy systems into buildings and landscapes.

Presenter Biography:

Warren McKenney

Warren McKenney is an adjunct instructor at Northeast Wisconsin Technical College and a De Pere High School Home Building Instructor. Warren's classes incorporate his vast knowledge of passive solar homes, high efficiency products and sustainable building practices. His experience with Colorado building practices have contributed to his knowledge in this area.