MARCRAFT



SUSTAINABLE CONSERVATION GT-2500

The GT-2500 Sustainable Conservation Technology Panel provides students an introductory hands-on interactive experience with multiple energy design, monitoring and auditing processes and technologies. As important as generating power and energy can be, it is equally important to understand how we can conserve and improve upon our current processes. With identification and analysis techniques learned throughout the course, students will understand how new techniques such as LEED design are improving the efficiency of our energy usage.



Not Just a Simulation! Hands-on Labs Use the Following Equipment:

Passive Solar Water Heaters
Data Loggers
Temperature Sensors
Wind Speed Sensors
Sound Sensors
Light Sensors
Humidity Sensors
Ph Sensors
Dissolved Oxygen Sensors
Computer Aided Drafting & Design Software

The Marcraft Sustainable Conservation Course covers these topics:

Energy Auditing

Measuring Electrical Consumption of Devices Calculating Electrical Loads Implementing Power Saving Options Evaluating Insulation Values

Environmental Monitoring

Gathering Data with Portable Datalogger Evaluating Soil and Water as Insulation Charting Temperature Changes Throughout a Structure with Different Insulation and Heating Conditions

Sustainable Architecture

Structural Building Components' Affect on Energy Consumption

Planning Sustainable Buildings

Planning Sustainable Buildings
Passive Solar Lighting and Heating Techniques
LEEDS Standards

AND MUCH MORE!



Real World Hands-on Labs!

INCLUDES:

GT-2500 Sustainable Conservation Technology Panel (Requires PC Workstation Computers)

GT-250IG Instructor's Guide with PowerPoint Presentation Media (1 Per Classroom)



ACCESSORIES:

GT-250 Sustainable Conservation Text/Lab Guide GT-250SC SCADA Package