

Electrified Transportation & Wind Energy

DATE & TIME

Friday, September 25 @ 2:30 pm

LOCATION

Western Michigan University
Parkview Campus – D-109 & Main Lobby
College of Engineering and Applied Sciences
4601 Campus Drive, Kalamazoo, MI 49008
(269) 276-3250

COST

\$10 for professionals/WMU faculty, students
FREE for STEP students (paid for by STEP)

SPONSORS



Southwest Michigan Engineering Societies
Western Michigan University
WMU STEP Program

REGISTRATION

Deadline: Wednesday, September 23
Debbie Aliya, daaliya@itothen.com
(616) 475-0059

AGENDA

2:30 pm Welcome, refreshments & appetizers
3:00 pm Speaker – Professor Dr. John Patten
Speaker – Nate Christensen, Research Asst.
www.wmich.edu/mfe/energy/phev.php
4:00 pm Vehicle display and demonstration

Bio: John Patten, P.E., Ph.D., CMfg.E.

Dr. Patten is chair and professor of Manufacturing Engineering at Western Michigan University, and director of the Manufacturing Research Center. Prior to joining WMU in 2003, Dr. Patten was on the faculty of the University of North Carolina at Charlotte. After working out of state for over 20 years (three years in upstate NY and 19 years in NC), he returned to his roots (born and raised in Michigan). In addition to his manufacturing career, Dr. Patten has been active in energy and environmental programs. Previous work includes positions of energy engineer, solar and wind energy projects, electric vehicles (solar charged) and his latest project involving plug in hybrid electric vehicles (charged with wind energy).

E-Week Committee Mission Statement:

“To increase public awareness and appreciation of the engineering profession”

<http://www.ceas.wmich.edu/eweek/>

