

ANNOUNCING

EDR CLASS IN MICHIGAN

This EDR class to be held jointly between **MSU Highway Traffic Programs, IPTM, and Schoolcraft College**

DATES OF TRAINING: **APRIL 16 TO 20, 2012**

LOCATION: **SCHOOLCRAFT COMMUNITY COLLEGE**
INDUSTRIAL BLVD LIVONIA MI

COST: **\$695.00**

“There have been exciting new developments in event data recorders to aid in crash reconstruction. You can now access data in Toyota models, some as far back as 2001 models!! Toyota coming on board means that combined with GM, Ford, and Chrysler, over 60% of new vehicles have EDR’s we can access. Honda has just announced they are putting EDR’s in to new vehicles and will allow access to them this year, and Mazda is also coming on board. If you haven’t been trained in how to access or use this data in your reconstructions, or you were trained years ago but need an update, we are offering an **EDR class RIGHT HERE IN MICHIGAN** for you! It will be taught by Michigan’s own **RICK RUTH**, retired Ford EDR guru who assists law enforcement all over the US and Canada, regularly presents EDR updates at national and regional conferences, and teaches EDR nationally. Rick and his co-instructors pride themselves in taking complicated subjects and making them simple (not the other way around!). The curriculum is designed to make you comfortable in using the equipment, and to gain the skills and confidence to apply the data to your reconstructions. After each section you’ll be given case studies of real world crashes and the EDR data from them, and guided through how to reconcile the EDR data to your scene evidence. This class will prepare you to handle not only all of today’s EDR’s, it is designed to give you the skills to cope with the wave of new EDR’s coming out as part of the new federal rules on EDR’s. This class is getting rave reviews from the students taking it – **DON’T MISS IT – WE DON’T KNOW WHEN IT WILL BE OFFERED IN MICHIGAN AGAIN!**”

PS – no prior EDR experience required, but students should have at least some prior reconstruction training including momentum analysis

**TO RESERVE A POSITION IN CLASS—
CALL OR EMAIL MSU HTSP TODAY**

MSU HTSP phone: 517-355-3270 or email at: htsp@msu.edu