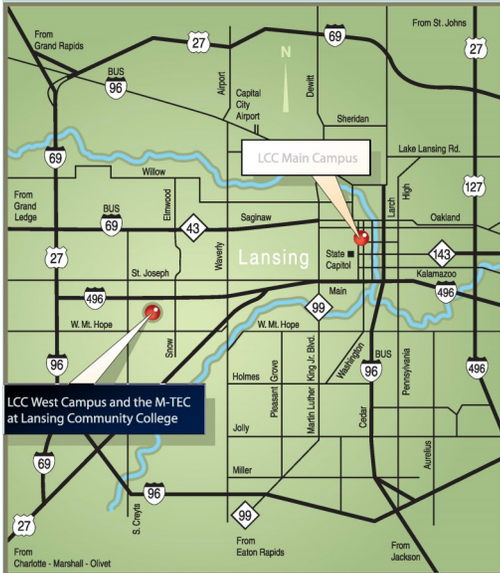


Location:

Lansing Community College West Campus

5708 Cornerstone Drive
Lansing, MI 48917



From I-496:

- Turn south on Creyts Road to West Mt. Hope
- Turn left on West Mt. Hope and continue eastbound for about 1/2 mile (next to Chapman Ins. Agency)
- Turn left onto Sanders Drive to Cornerstone Drive



State of Michigan Trauma Registrar Training



March 15, 2016

7:00 a.m.—4:30 p.m.

**Lansing Community College
West Campus**

5708 Cornerstone Drive
Lansing, MI 48917



Michigan Department of Health & Human Services
Bureau of EMS, Trauma & Preparedness

State of Michigan Trauma Registrar Training

Course Topics:

- ◆ Overview of Michigan Trauma Registry
- ◆ Medical terminology & anatomy
- ◆ Chart abstraction
- ◆ Trauma coding
- ◆ Data analytics / report writing / performance improvement
- ◆ Introduction to ImageTrend®

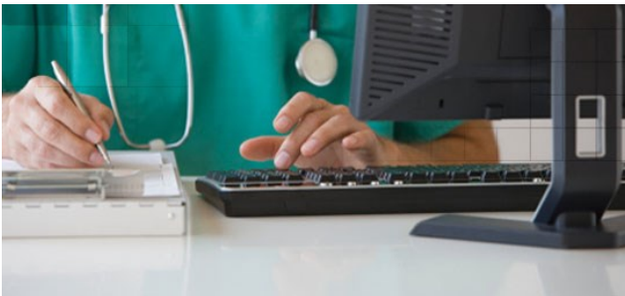


MICHIGAN DEPARTMENT OF HEALTH & HUMAN SERVICES Bureau of EMS, Trauma & Preparedness

Trauma system development, trauma designation and performance improvement require the collection of quality data. Michigan uses ImageTrend® as the data collection system for trauma and pre-hospital care.

The Michigan Department of Health & Human Services is sponsoring a Trauma Data Registrar course. This training is designed for Michigan Trauma Facility Registrar/Data Collection staff that are in the process of developing a registry for their trauma program.

The course will provide an overview of the state trauma registry, basic trauma data collection principles and practices, and the use of ImageTrend®.



Check box if interested in hands-on ImageTrend® session offered at end of training day (space is limited)

Registration Deadline: February 29, 2016
Seating is Limited: Recommend no more than 2 students per facility

Meals provided

Suzie Karls
Phone: 517-373-7163
Fax: 517-335-9434
E-mail: KarlsS@michigan.gov

www.michigan.gov/traumasystem

Name: _____ Title: _____
 Facility: _____ Ph: _____
 Email Address: _____

**Please send your completed
application by either
email or fax to:**