



Advancing the Future of Public Safety

## IMSA Certification Classes

**Moorhead, MN offered April 28<sup>th</sup> through May 2<sup>nd</sup>**

### **WHY get IMSA certified?**

*There's no room for uncertainty in public safety. You rely on your employees to enact the most current standards and specifications. By ensuring that your team maintains verified, tested knowledge you're not only keeping your community safe, you're protecting workers on the job site.*

#### **Work Zone TTCT - Monday April 28th 8 AM to 5 PM (\$500/student)**

Description: This entry-level certification addresses the fundamentals of temporary traffic control techniques. The exam tests the students' knowledge of the design, installation and maintenance concepts for traffic control devices and defines relevant standards for typical urban, rural and highway scenarios. Students are tested on their ability to identify which devices would be needed and their proper placement in the work zone per MUTCD standards. It also covers traffic control theory and equipment, hand signaling tools, typical construction scenarios and traffic terminology. This certification tests the important knowledge to keep workers, pedestrians and the motoring public safe in Work Zones

#### **Traffic Signal Technician Level One**

#### **Tuesday - Wednesday April 29<sup>th</sup> and 30<sup>th</sup> 8 AM to 5 PM (\$500/student)**

The IMSA Traffic Signal Technician I Certification certifies the holder as being knowledgeable about the ideas and terms related to signalized traffic control devices and systems. The exam tests knowledge of basic electrical specifications of cabinet wiring and components; operating principles; the tools, processes, and materials used to build signal systems; the fundamentals of traffic signal operation and upkeep; and legal concerns.

#### **Traffic Signal Field Technician Level Two**

#### **Thursday – Friday May 1<sup>st</sup> and May 2<sup>nd</sup> 8AM to 5PM (\$500/student)**

The Traffic Signal II Certification signifies that the holder possesses operational knowledge and hands-on experience that provide a solid foundation in traffic signal technology.

The IMSA Traffic Signal II certification demonstrates the technician's extensive training in evaluating traffic signal control systems, on-site repairs, and maintenance techniques and tools.

Exam topics covered include - advanced controller programming, signal maintenance, traffic signal operations and equipment standards, and detection, communication installation and troubleshoot, basic networking, document preparation, testing of equipment, and troubleshooting.

For more information contact : Doug Pershall Mobotrex 309-428-3993 or Email [dpershall@mobotrex.com](mailto:dpershall@mobotrex.com) for a registration form