# **MODAPTS® TRAINING & CERTIFICATION**

# DEARNBORN, MICHAGAN OCT. 10-12, 2023

DEARBORN COMMUMITY CENTER 3900 SCHAEFER RD. DEARBORN, MI 313 584 9494





MODAPTS® IS ENDORSED BY: US LABOR DEPARTMENT, UNITED AUTO WORKERS, AND UNITED STEEL WORKERS.

#### **COMPANIES SUCH AS:**

Apple, TESLA, Google, Best Buy, General Electric, Rivian, TRW, Ford Motor, Fresenius Medical, Nestle, Parker Hannifin, Whirlpool, Motorola, Siemens, Clairol, Lincoln Electric, and Chrysler Corp.

## Why Does MODAPTS® work?

Simplicity and Consistency. MODAPTS® is easy to explain and employs a small number of values, a review of standards by interested parties is simple and the possibility of controversy is reduced. MODAPTS® analyzes motion patterns; it is based on human physiology.

Are you looking for opportunities for Waste Reduction and Process Improvements?

Have you ever wondered how accurate your labor standards really are?

How utilized are you operators?

### The MODAPTS® System Answers Questions Such As:

- What is a reasonable productivity expectation given a specific amount of work and time?
- How can productivity standards and expectations be established quickly and accurately?
- How can reasonable productivity goals be established?
- How can inefficient work methods and procedures be identified, and corrective actions be taken, and results be measured?
- How can an effective ergonomic and work safety program be established and maintained?







### WHO SHOULD ATTEND?

Plant and factory managers, engineers, consultants directors, logistics, coordinators, ergonomists, and college students seeking engineering, HR or management degrees, and more: see the detailed list on our website.

### **CONTACT**

ed@eisbrennerpg.com
440.225.9293
www.eisbrennerpg.com
www.MODAPTSman.com

Like Us on Facebook!



## **Basic MODAPTS® Certification Course**

This interactive training course will provide the opportunity to become fluent in the predetermined work measurement, ergonomic analysis system MODAPTS. What is MODAPTS? MODAPTS is formed from MODular Arrangement of Predetermined Time Standards. Like other predetermined motion time systems, (PMTS), such as MTM or MOST, MODAPTS is fundamentally a tool for analyzing human work to determine reasonable expectations for the time to complete a defined task by a normal operator without the use of a stopwatch. The accuracy of the system has been found comparable to most other such systems that can be applied to production activities, non-cyclic work environments and ergonomic management. Plus, no royal or license fees required like MOST & MTM.

This system can be used for contract bidding, direct labor cost estimating, quality control, ergonomic analysis, establishing productivity standards for work-stations and manufacturing processes.

The training is given by a Professional Certified MODAPTS® Instructor through the International MODAPTS® Association. At the conclusion of the training, a Practitioner Certification Examination will be administered. This provides the opportunity to obtain certification required by the U.S. Department of Labor for utilization of MODAPTS®.

### **Course Notes:**

The effective implementation of MODAPTS® is enhanced when two or more individuals from an organization or department participate in the training. Commitment from management is necessary for effective implementation and utilization of the MODAPTS® system.

On site course tuition is \$750, includes: the International MODAPTS® Association (IMA) Basic MODAPTS® training manuals; the Practitioners Certification Examination; MODAPTS certificate, one year membership in the IMA, and the electronic newsletter published by the IMA.

The course registration deadline for the class is OCT 1, 2023 Contact Ed at, ed@eisbrennerpg.com

**Unable to attend this class?** We also offer a comprehensive on-line Basic MODAPTS Certification course. Go to <a href="http://eisbrennerproductivitygroup.docebosaas.com/lms/">http://eisbrennerproductivitygroup.docebosaas.com/lms/</a>

Submit your MODAPTS related questions to <a href="http://www.modaptsman.com">http://www.modaptsman.com</a>