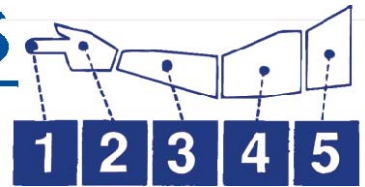


TRAINING SEMINAR

MODAPTS

An Easy To Learn, Easy To Use
Work Management System



Earn I.M.A.
MODAPTS
Practitioner
Certification

Chicago, Illinois
July 28 - 31, 2008

~ Plan to join us ~

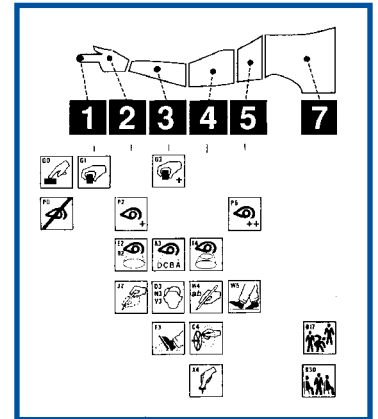
Practical training
in MODAPTS
use and
application

METHOD ANALYSIS • ERGONOMIC ANALYSIS • PRODUCTION MANAGEMENT

Introduction to MODAPTS

This interactive training course will provide the opportunity to become fluent in the pre-determined work measurement, ergonomic analysis system MODAPTS. Similar to other predetermined time systems such as MTM or MOST, MODAPTS is a system for measuring work, without the use of a stopwatch. It is based on analyzing the body motions required in a work task or work process. It is an accurate and quick system that can be applied to production activities, non-cycle work environments and safety management. It is currently being utilized by automotive manufacturers and suppliers, government organizations, not-for-profit workshops, shipping and transportation industries, as well as office and data processing organizations.

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



Course Overview

Learning Objectives
of this 3½ Day
Hands-On Workshop:

- Become fluent in the language and the use of the MODAPTS work measurement system;
- Gain the knowledge required to become a Certified MODAPTS practitioner by the International MODAPTS Association.;
- Learn alternative methods of setting standards which will aid in developing computer based standards;
- Learn to provide fast and accurate direct labor costs, assist quality improvement and control;
- Learn to improve the ergonomics and productivity of work tasks.

What Makes MODAPTS a Powerful Work Task Productivity Analysis System?

Build A Foundation - Compatible with other work management and productivity tools such as LEAN Manufacturing, JIT System and Six Sigma, MODAPTS is the base analysis tool, producing time and movement based studies that can be applied to any work study.

Its benefits include:

- Easy to Use and Quick Application
- Rapid Derivation of Objective Standards
- Increased Utilization of Work Management Personnel
- Work Task Analysis Regarding People and Their Capacities
- Accuracy and Consistency In Costing
(+/-5% at the 95% confidence level of the true mean)
- Improved Communication and Productivity
- Added Potential For Analytical Evaluations
- Quick Determination of Rates and Plant/Department Capacity
- Quantitative Basis for Analysis of Work Center Design
- Determines Which Tasks Can Be Automated and Which Aspects Require Human Interaction
- Data and Analysis for Human Systems Integration
- Builds stronger working relationships by defining job tasks and expectations
- Physically stressful work can be identified and reduced or eliminated to reduce work related injuries

QUICK AND LONGLASTING ECONOMIC & ERGONOMIC BENEFITS!
SAVE TIME & MONEY PLANT WIDE WHILE IMPROVING QUALITY!

Who Should Attend

The training program is competency-based and interactive. Each participant is encouraged to bring a videotape of workstations and of an assembly process and, if feasible, samples or components of products produced. Work standards for these processes and products will be developed during the training. **At the conclusion of the training, an International MODAPTS Association (IMA) 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. During the training, each participant will develop an action plan, which will serve as a post-training strategy for MODAPTS application and implementation. In addition, following the training course, participants are expected to complete an application project. These applied projects will help to ensure fluency in the MODAPTS language, as well as assist in facilitating integration of MODAPTS into production management, bidding, and costing systems.

This is a an Excellent Opportunity For

- **Operations and Production Managers & Ergonomic Directors and Staff**
- **Maintenance Managers and Supervisors**
- **Safety Managers, Supervisors & Engineers**
- **Human Resource Managers**
- **Procurement Offices**
- **Government Contractors**
- **Facility Managers**
- **Dept. of Defense Contractors (req. by DOD, Pub. 50-01-02)**

Why Does MODAPTS® Work

Simplicity and Accuracy. 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® analyses motion patterns and subjective operator ratings. Its MOD based system is accurate and easy to interpret.

You Have Questions, We Have Answers.

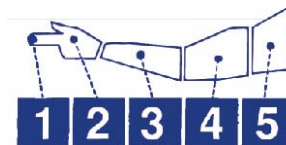
The MODAPTS® System Answers Questions Such As:

- **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 action taken and results measured?**
- **How can an effective ergonomic and work safety program be established and maintained.**

**MODAPTS® can be adapted to virtually any industry:
Manufacturing, Distribution, Retail, Transportation, Hospitals, Banks,
Insurance, Public Utilities, Government Contractors of Any Kind**

MODAPTS® is equally valuable to firms currently using formalized work measurement programs as well as those considering such a program. It puts work measurement capability in the hands of small firms that do not have the technical staff required for traditional measurement. In large firms, existing work measurement specialists can use MODAPTS® to increase the effectiveness of standard coverage, and reduce the costs of standards development.

MODAPTS® users include Abbott Laboratories, Ford Motor Company, Motorola, General Electric, Nestle, Siemens, Commonwealth Bank, Monash University, Clairol, TRW, Whirlpool, ANZ Bank, National Australia Bank, University of Melbourne.



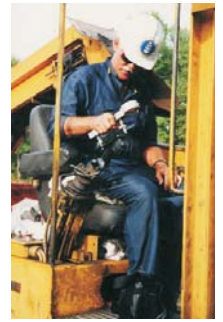
Endorsements of MODAPTS® include the U.S. Department of Labor and Labor Unions such as United Steel Workers and United Auto Workers.



Meet Your Instructor

One of the Best Known MODAPTS[®] Specialists

Lead Trainer, Dr. Michael D. Shinnick, Director of Dynamics Research Group, has provided consultation and directed projects in work assessment, disability management, and ergonomics for the past 20 years. He learned MODAPTS[®] from the developer Christopher Heyde in Australia and was the founding director and president of the International MODAPTS[®] Association (IMA). His dynamic and interactive teaching style makes the MODAPTS system accessible and immediately productive for any course attendee. Please visit our website at www.drshinnick.com for a complete listing of Dr. Shinnick's qualifications, publications and experience.



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.

Course Tuition is \$625.00. The Tuition includes: the International MODAPTS[®] Association's (IMA) MODAPTS[®] training manual; the Practitioners Certification Examination; one year membership in IMA, and an opportunity to purchase TaskMaster 2000 Plus at a discounted price. E-mail based follow-up consultation available. Upon receipt of the tuition, the course manual will be mailed to the participant for pre training review and study.

For additional information call Dynamics Research Group at 540-951-1950 or E-Mail at DRG@drshinnick.com, www.drshinnick.com.

**Streamline your Work Studies
Save Time and Resources**

INTRODUCING

TaskMaster 2000 Plus[®]
MODAPTS[®] based Work Study Software

*For sales and information, contact
540-951-1950
drg@drshinnick.com*

***Ergonomic and MODAPTS[®]
Training Programs Available***



Registration

Please fill out the registration form and mail completed form and check to Dynamics Research Group, 670 Sunshine Farm Lane, Research Park, Suites 201-203, Blacksburg, VA 24060.

Name: _____ Company: _____

Title: _____ Dept.: _____ Type of Business: _____

Address: _____

City: _____ ST: _____ Zip Code: _____

Phone: _____ Alt. Phone: _____ E-mail: _____

Course Date: _____

Course Location: _____

Method of Payment: Please pay by check or money order, made payable to Dynamics Research Group. Total enclosed: _____

