

MODAPTS® 2025 SPRING TRAINING

Cocoa Beach Florida

April 7th - 10th, 2025

MODAPTS® PRACTITIONER TRAINING

Mon. 4/7 -Wed. 4/9 9:00 to 4:30
Wed. 5/2 8:00 to 12:00
\$725

This 4 day course is designed as an introduction to the MODAPTS® system for initial users. It covers all the basic elements/coding and is conducted by an IMA certified instructor. Programmed instruction, audio-visual presentations, studies conducted under simulated production conditions and exercises are utilized to promote competency and certification.

Prerequisite: Green Belt Certificate

PROBLEMATIC CODING

MANDATORY FOR YELLOW BELT CERTIFICATION

Mon. 4/7 1:00 to 4:30
Tues. 4/8 8:30 to 12:00
\$325

*An in-depth review of problematic coding practitioners encounter when first using MODAPTS®. **Yellow Belt** is designed for new practitioners to demonstrate proficiency in using the MODAPTS® system. **Problematic Coding** is the required course to attain the Yellow Belt Certificate. In addition, participants must complete one elective course.*

Prerequisite: Basic Practitioner Certificate

BLOCK DATA

MANDATORY FOR GREEN BELT CERTIFICATION

Mon. 4/7 1:00 to 4:30
Tues. 4/8 8:30 to 12:00
\$325

*Data Blocks save time and encourage consistency when performing studies. Data blocks use one code to describe a series of MODAPTS actions which occur together frequently. **Green Belt** is designed for experienced participants to develop advanced skills in using the MODAPTS system. **Block Data** is the required course to attain the Green Belt Certificate. In addition, participants must complete one elective course.*

Prerequisite: Yellow Belt Certificate

WORK STUDY / METHODS ENGINEERING

MANDATORY FOR BLACK BELT CERTIFICATION

Mon. 4/7 1:00 to 4:30
Tues. 4/8 8:30 to 12:00
\$325

*This course addresses the design, improvement, and installation of integrated systems of people, materials, equipment, and energy. It will draw upon specialized knowledge and skills in the mathematical, physical, and social sciences. **Black Belt** is designed for experienced participants to demonstrate thorough understanding of all of MODAPTS® applications in a variety of work settings. **Work Study/Method's Engineering** is the required course to attain the Black Belt Certificate. In addition, participants must complete one elective course.*

Prerequisite: Green Belt Certificate

MASTER BLACK BELT (BLACK BELT CERTIFICATION REQUIRED)

Mon. 4/7 1:00 to 4:30
Tues. 4/8 - Wed. 4/9 9:00 to 4:30
\$400

Designed for certified Black Belt practitioners to learn and implement basic research principles in the field of human factoring. There is a broad range of investigative activities and studies in and outside the classroom.

Prerequisite: Black Belt Certificate

MODAPTS® for ERGO

Tues. 4/8 - 8:30 to 4:30

\$225

Designed for Ergonomic Specialists to learn how MODAPTS® analysis can supplement and facilitate their work by providing an overview of the system and its findings.

LARGE & HEAVY

Tue. 4/8 1:00 - 4:30
Wed. 4/9 8:30 - 12:00
\$225

Also known as hand control MODAPTS®, this course covers the handling of large and/or heavy objects such as loading/unloading trucks, material handling and assembling large and heavy parts.

CONDUCTING A STUDY

Tue. 4/8 1:00 - 4:30
Wed. 4/9 8:30 - 12:00
\$225

Studying an operation may be constructed by visualization/ simulation or by direct observation. This course covers the techniques for gathering and recording the information needed in developing engineered labor standards. Both MODAPTS® and stopwatch study taking are covered.

ERGO

(ENROLLMENT BY INVITATION ONLY)
Wed. 4/9 8:30 - 4:30
\$225

An open forum round table discussion of the applications of Ergonomics & MODAPTS® in the automotive industry.

ERGO for MODAPTS®

Wed. 4/9 1:00 - 4:30
Thur. 4/10 8:30 - 12:00
\$225

Designed for MODAPTS® practitioners, this course introduces Ergonomist principles of how to measure and isolate the risk factors workers encounter in performing their jobs safely. This course also covers how MODAPTS's analysis can assist in this effort.

AUTOMOTIVE APPLICATIONS

Thur. 4/10 1:00 - 4:30
\$125

An open forum round table discussion of the applications of MODAPTS® in the automotive industry.

HOTEL



Hilton Cocoa Beach Oceanfront

1550 North Atlantic Ave.
Cocoa Beach, FL 32931

City View - \$259 Coastal View \$289

[RESERVATION LINK](#)

CONFERENCE REGISTRATION ON NEXT PAGE

2025 MODAPTS SPRING TRAINING CONFERENCE

Cocoa Beach, Florida

Name: _____

Company or Affiliation _____

Address: _____

City, State, Zip _____

Phone: _____

Email: _____

7-Apr		8-Apr		9-Apr		10-Apr	
MONDAY		TUESDAY		WEDNESDAY		THURSDAY	
AM	PM	AM	PM	AM	PM	AM	PM

Practitioner	x	x	x	x	x	x	x	\$725	<input style="width: 50px; height: 20px;" type="text"/>
Problematic Coding		x	x					\$325	<input style="width: 50px; height: 20px;" type="text"/>
Block Data		x	x					\$325	<input style="width: 50px; height: 20px;" type="text"/>
Work Study/Method Engineering		x	x					\$325	<input style="width: 50px; height: 20px;" type="text"/>
Master Black		x	x	x	x	x		\$400	<input style="width: 50px; height: 20px;" type="text"/>
MODAPTS for Ergo			x	x				\$225	<input style="width: 50px; height: 20px;" type="text"/>
Large & Heavy				x	x			\$225	<input style="width: 50px; height: 20px;" type="text"/>
Conducting a Study				x	x			\$225	<input style="width: 50px; height: 20px;" type="text"/>
Ergo for Ergo					x	x		\$225	<input style="width: 50px; height: 20px;" type="text"/>
Ergo for MODAPTS						x	x	\$225	<input style="width: 50px; height: 20px;" type="text"/>
Auto. Applications							x	\$125	<input style="width: 50px; height: 20px;" type="text"/>
TOTAL									<input style="width: 80px; height: 25px;" type="text"/>

HOTEL

Hilton Cocoa Beach Oceanfront
 1550 North Atlantic Ave.
 Cocoa Beach, FL 32931

City View - \$259 Coastal View \$289

[HOTEL LINK](#)

Conference Registration

Make checks payable to:

DM Networking and Training Services

357 CR 372

Bono, AR 72416

Email: dmnts@dmnts.com

Electronic invoice available upon request

Ford Supplier Code: HH5MA

Attention Ford UAW Participants

Copy registration to Rachel Dear

rdear2@ford.com