

MODAPTS® 2023 TRAINING CONFERENCE

April 24th - 27th, 2023

Registration Form

Name: _____
Company/Affiliation _____
Address: _____
City, State, Zip _____
Phone: _____
Email: _____

Practitioner Training Mon. - Wed. 4/24 - 4/26 8:30 - 4:30 Thurs. 4/27 8:30 - 12:00	\$675	<input type="checkbox"/>
Problematic Coding (Yellow Belt Primary) Monday 4/24 8:30 - 4:30	\$200	<input type="checkbox"/>
Block Data (Green Belt Primary) Monday 4/24 8:30 - 4:30 Tuesday 8:30 - 12:00	\$300	<input type="checkbox"/>
Work Study/Methods Engineering (Black Belt Primary) Monday 4/24 8:30 - 4:30 - Tuesday 4/25 8:30 - 12:00	\$300	<input type="checkbox"/>
Master Black Belt Monday - Wednesday 4/24 - 4/26 8:30 - 4:30	\$400	<input type="checkbox"/>
Large & Heavy (Belt Elective) * covered in previous Green Belt Training Tuesday 4/25 1:00 - 4:30	\$100	<input type="checkbox"/>
Clerical (Belt Elective) *covered in previous Green Belt Training Tuesday 4/25 1:00 - 4:30	\$100	<input type="checkbox"/>
Conducting Studies (Belt Elective) *covered in previous Yellow Belt Training Wednesday 4/26 8:30 - 4:30	\$200	<input type="checkbox"/>
Ergonomics (Belt Elective) Wednesday 4/26 8:30 - 4:30	\$200	<input type="checkbox"/>
Automotive Applications Thursday 4/27 8:30 - 12:00	\$100	<input type="checkbox"/>

ReCertification is available by taking any of the above courses.

Hotel:

Crowne Plaza Melbourne - Oceanfront
2605 N Hwy A1A
Melbourne, FL 32903

Standard Room - \$170

Balcony Room - \$180

Group Code M23 - This need for phone or online reservations

For reservations by phone call (321) 777-4100

<https://www.ihg.com/crowneplaza/hotels/us/en/melbourne/mlboc/hoteldetail>

Conference Registration

Make checks payable to:
DM Networking and Training Services
357 CR 372
Bono, AR 72416
Email: dmnts@dmnts.com
Ford Supplier Code: HH5MA

New Belt Structure Configuration

In response to membership and training participant feedback IMA has restructured its advanced training or belt courses. Under the new structure participants can create their own course selections based on individual need and the demands of their jobs.

The three belts remain the same (Yellow, Green and Black), but their contents have been divided into primary and elective modules.

Each belt has a primary module assigned to it (i.e. must be taken)

Elective modules can be added to a belt as desired or needed.

To earn a single belt, the participant must take the Primary Module and one Elective Module.

Belts remain earned in the sequence of 1st Yellow, 2nd Green, and 3rd Black.

Belt Levels

Yellow Belt Training and Certification.

The intent of the course is to provide certified practitioners with the knowledge and ability to demonstrate proficiency in the system. It also provides added information on MODAPTS coding that many new users find problematic and certify them as meeting the criteria of a Yellow Belt Practitioner.

Green Belt Training and Certification.

The intent of the course is to train Yellow Belt Practitioners and certify them as meeting the criteria of a Green Belt Practitioner. The Green Belt's expertise should be equivalent to a thoroughly experienced practitioner with higher demonstrated skill levels in the use and understanding of basic MODAPTS® and the creation of Block Data.

Black Belt Training and Certification.

The intent of the course is to train Green Belt Practitioners and certify them as meeting the criteria of a Black Belt Practitioner. The Black Belt's expertise should include abilities to perform complicated multi-step work analysis using MODAPTS® including all auxiliary activities, to demonstrate a thorough understanding of all of MODAPTS® applications in a variety of work settings.

Belt Training Modules

Primary Modules

Problematic Coding (Yellow Belt):

Designed to review and provide added information on MODAPTS coding that beginning users of the system have often misapplied and misunderstood. Content and presentation is defined by the class.

Building Data Blocks (Green Belt):

Designed to provide examples and guidance on the creation of Data Blocks. Data Blocks use one code to describe a series of MODAPTS actions which occur together frequently. They save recording time and encourage consistency.

Work Study/Methods Engineering (Black Belt):

Designed to go beyond the basics of setting engineered labor standards covered in Conducting Studies.

Elective Modules

Conducting Studies:

Designed to provide information on how to conduct a study. Basic work study techniques and guidelines for recording and measurement using both MODAPTS and Stopwatch methodologies.

MODAPTS® Large/Heavy Objects:

Developed using the original MODAPTS® nomenclature such as M, G, & P and is meant for specific use in handling of large **and/or** heavy objects.

Basic Ergonomics:

Designed to understand how the MODAPTS® system allows us to integrate the key outcomes of ergonomics into the production process. Here some of the more fundamental aspects of ergonomics will be covered and their effect on MODAPTS® analysis and coding.

Office MODAPTS® (Clerical):

A collection of data blocks developed using MODAPTS coding that can be applied to most clerical functions and operations.

Modules length:

Yellow Belt Problematic Coding (1 Day)

Green Belt Block Data (1.5 Days)

Black Belt Work Study/Methods Engineering (1.5 Days)

Electives:

Conducting Studies (1 Day)

Ergonomics (1 Day)

MODAPTS® Large/Heavy Objects (Half Day)

Office MODAPTS® (Clerical) (Half Day)