

2020

Registration is required 30 days prior to the course start date unless there are still open seats.

Month	Class Name	Dates	Location
March	DataMetrics using DC Pro (2 Days)	March 10 - 11, 2020	Troy, MI
April	DataMetrics using DC Advanced (2 Days)	April 7 - 8, 2020	Troy, MI
	QPS (2 Days)	April 21 – 22, 2020	Plymouth, MN
May	DataMetrics using DC Pro (2 Days)	May 5 - 6, 2020	Plymouth, MN
	Engage - Web Based	May 19, 2020	Web Based
June	TranSend II with DM600 Data Collectors (2 Days) *	June 9 - 10, 2020	Troy, MI
July	Engage - Web Based	July 7, 2020	Web Based
	QPS (2 Days)	July 14 – 15, 2020	Troy, MI
	DataMetrics using DC Advanced (2 Days)	July 28 – 29, 2020	Plymouth, MI
August	DataMetrics using DC Pro (2 Days)	August 18 – 19, 2020	Troy, MI
September	DataMetrics using DC Advanced (2 Days)	September 8 – 9, 2020	Troy, MI
	Engage - Web Based	September 15, 2020	Web Based
	TranSend II with DM600 Data Collectors (2 Days) *	September 22 – 23, 2020	Plymouth, MN
October	DataMetrics using DC Pro (2 Days)	October 6 – 7, 2020	Plymouth, MN
	QPS (2 Days)	October 20 – 21, 2020	Plymouth, MN
November	DataMetrics using DC Advanced (2 Days)	November 17 – 18, 2020	Plymouth, MN

**December** \*\*No Classes in December\*\*

Last update 3/4/20

<sup>\*</sup>Each attendee must bring their own DM600 and gage



# **Training Course Descriptions**

The following courses are currently available:

# DataMetrics using DC Pro (2 days)

This is a two-day class designed to guide students in designing, implementing, and analyzing data collection inspections. Topics include:

- Creating setups for data collection in DataMetrics Setup Editor
- Configuring data collection options in DC Pro
  - o Keyboard and gaging will be discussed
- Creating reports for analysis using DAR (Analysis and Reporting)
  - o Configuring report tasks in DAR Scheduler (if applicable)

Upon course completion, students will be equipped to design, configure, and analyze data in their production environment. If time allows, students can work on their configuration or explore other gaging options.

# DataMetrics using DC Advanced (2 days)

This is a two-day class designed to guide students in designing, implementing, and analyzing data collection inspections. Topics include:

- Creating setups for data collection in DataMetrics Setup Editor
- Configuring data collection options in DC Advanced
  - o Keyboard, input device drivers and gaging will be discussed
- Creating reports for analysis using DAR (Analysis and Reporting)
  - o Configuring report tasks in DAR Scheduler (if applicable)

Upon course completion, students will be equipped to design, configure, and analyze data in their production environment. If time allows, students can work on their configuration or explore other gaging options.

## EnGage Plus (Web-Based) (1 day-(2) Three-hour sessions- 8:30-11:30 am & 1:00-4:00 pm CST)

EnGagePlus! is a web-based class designed to guide students through the process of managing gages using this software. Topics covered include:

- Gage Inventory Maintenance
- Gage Traceability
- Gage Event Tracking
- Gage Calibration
- Gage Studies
- Reporting Capabilities

Upon course completion, students will be equipped to manage their gage inventory system.

## TranSend II with DM600 Data Collector (2 days) \*

\*Each attendee must bring their own DM600 and gage

This two-day class is designed to guide students in designing, implementing, and analyzing data collection inspections. Topics include:

- Configuring setups and gage suites in TranSend II and downloading these to the DM600
- Configuring the DM600 for data collection
- Retrieving collected data for analysis
- Creating reports for analysis using DAR (Analysis and Reporting)

Upon course completion students will be equipped to design, configure, and analyze data in their production environment.



#### Quality Course Planning Studio (QPS) – Formerly PACT (2 Days)

This is a two-day class designed to guide students in the set up and management of their QPS software through the planning process. Topics covered include:

- New AIAG-VDA standard built-in features and reporting
- · Project creation, project list, labels and headers
- Flow Charting and Diagram Creation
- · Control Plan navigation and controls
- · PFMEA Failure Modes, Controls, RPNs and Recommended Actions
- Part Families, Work Instructions, and PPAP creation

Upon successful completion, students will be proficient in the mechanisms to control their processes and produce required documentation.

Class sizes are limited. Registration for courses must be initiated 30 days prior to the course start date. DATAMYTE reserves the right to cancel any class that has no registrants 30 days prior to the class start date.

#### Cancellation Policy:

- If training is cancelled or rescheduled within 2 weeks of the scheduled date, customer shall be charged for 50% of the engagement fee, plus travel expense.
- If training is cancelled or rescheduled within 1 week of the scheduled date, customer shall be charged for 100% of the engagement fee, plus travel expense.

If the DATAMYTE Training Center published schedule does not match your needs, you may wish to consider customized training. For more information regarding on-site training at your facility, contact <a href="mailto:inside.sales@datamyte.com">inside.sales@datamyte.com</a> to request more information.

#### Training Center locations:

Troy, Michigan - 700 Tower Drive, Suite 500, Troy, MI 48098

Course Hours: 8:30 am to 4:30 pm EST, unless otherwise noted in course description or by instructor.

Plymouth, Minnesota - 2800 Campus Dr., #60, Plymouth, MN 55441

Course Hours: 8:30 am to 4:30 pm CST, unless otherwise noted in course description or by instructor.

Lunch is provided (you may wish to provide your own lunch if you have special dietary restrictions).