

OVERVIEW

This two and a half day virtual instructor-led course provides participants the knowledge and skills necessary to successfully use Talon SCE™ Software. This course is intended for people involved in deploying, operating, and maintaining Talon SCE™ SCADA software.

Our virtual class will use the **Microsoft Teams platform**. A link will be sent out to the registered participants. Equipment needed on the participant side: Laptop with a high-speed internet connection (to run browser/Microsoft Teams and the Talon SCE Demo Software), communication cable, RTU for hands-on, and a power adapter or battery. The unit can be an XARTU/1, E-Series or MpPlus.

If you do not have a unit/communication cable/power adapter for the hands-on portion of the training, we will loan you one for domestic shipping/handling cost of \$100. We will ship you the unit/communication cable/power adapter prior to the training date with a return shipping label.

Deadline to Register is March 29, 2021

At Course Completion

Participants will be able to:

- Properly Start-up/Shut down Talon
- Configure Stations
- Organize Stations into Groups
- Understand the Points Display
- Examine History configurations
- Examine Process Display
- Examine Poll Configuration
- Set-up Poll Configuration
- Add fields to a Poll Configuration
- Manually Poll the site
- Work with Edit Forms
- Understand how fields are Configured on a Form
- Add new Tabs & Fields
- Set-up Users/ Groups
- Work With Talon™ Commsserver
- Set-up, Use Diagnostics
- Work with Talon™ Scheduler
- Poll Sites
- Use Auto Reports
- Use Report Generator
- Set-up Talon™ Alert Server
- View Alarm History
- View/Acknowledge Current Alarms
- Run Talon DB Exporter
- And much more...

Pre-Training

We will schedule a setup session with the participant after registration to make sure the Field Manager/Talon SCE Demo and communication with the unit is working.

3rd Day Afternoon

- Talon Introduction
- Talon installation and activation
- Working with Stations and Station Groups
- Talon Comm Server

4th Full Day

- Working with Point and Process Display
- Working with Histories
- Working with Auto Polling - Talon Scheduler
- Talon Users/Groups
- Alarm Handling/Alert Server

5th Full Day

- Working with Talon Edit Forms
- Report Generator
- Data Exporter
- Data Importer
- Email Dispatcher
- Review



VIRTUAL TRAINING COST

Virtual Talon Training 2021 is April 14-16, 2021

TALON TRAINING: April 14-16, 2021 (2 and a half days)

Full Training Pricing:

\$300/person. For three people from the same company, the total cost will be \$750 (a savings of \$150).

Virtual Product Training 2021 is April 12-14, 2021

PRODUCT TRAINING: April 12-14, 2021 (2 and a half days)

Full Training Pricing: \$300/person. For three people from the same company, the total cost will be \$750

Day and a half pricing: XA and MP Training with Field Manager Software - \$150 per person

Day and a half pricing: ESeries and MPplus II with Field Manager Software - \$150 per person

SPECIAL PRICING IF YOU REGISTER FOR BOTH TRAININGS:

\$500/person. Payment must be made prior to attending the Training session.

PAYMENT:

The PO or Credit Card information must be received before the deadline.

Checks should be made payable to Eagle Research Corporation®, and should reference “ERC – Product Training Session” with the names of those attending.

Credit card payments are accepted (Visa/Master Card).

1st Day		} April 12-13 - One and a Half Day MPplus and XA Training with Field Manager
MORNING	MPplus with Field Manager	
AFTERNOON	XA with Field Manager	} April 13-14 - One and a Half Day ESeries and MPplus II Training with Field Manager
2nd Day		
MORNING	Communication and Power	} April 14-16 - Two and a Half Day Talon Training
AFTERNOON	ESeries with Field Manager	
3rd Day		
MORNING	MPplus II with Field Manager	
AFTERNOON	Talon SCE Training	
4th and 5th Day		
ALL DAY	Talon SCE Training	

REGISTRATION

To register, please visit www.eagleresearchcorp.com/Services/Training.aspx

For more information, please email training@eagleresearchcorp.com

