
MTS Series 793 Software with MultiPurpose TestWare® (MPT™) Test Design – 4 Days

Dates

15.06.-18.06.2020 (German)
05.10.-08.10.2020 (English)
26.10.-29.10.2020 (German)

This class introduces the user to basic operating principles of a digitally controlled servohydraulic test system. Students are provided with a “hands-on” approach to learn the operation of the controller and its related system electronic, hydraulic, and mechanical components. Sessions consist of a combination of classroom and laboratory exercises. Students will set up and run tests using Series **793 MultiPurpose TestWare (MPT) Software**.

MTS Series 793 Advanced Software Operation – 3 Days

Dates

19.10.-21.10.2020 (English)
30.11.-02.12.2020 (German)

This class introduces the user into the more advanced options and tools of 793 Software, like additional control modes, calculations and hardware configuration.

MTS Series 793 Elastomer Software – 3 Days

Dates

Upon Request

This class introduces the user to digitally controlled MTS Elastomer test systems with Series 793 Software. Training includes an overview of viscoelastic theory, test system setup, and operation with practical test examples and data analysis as it pertains to tests using MTS **Model 793.31 Dynamic Characterization** and **Model 793.33 Static Deflection** software.

Note: This course does not cover the ElastomerExpress™ application.

MTS Series 793 Software with MTS TestSuite™ (mpe) Test Design – 4 Days

Dates

22.06.-25.06.2020 (German)
12.10.-15.10.2020 (English)
23.11.-26.11.2020 (German)

This class introduces the user to basic operating principles of a digitally controlled servohydraulic test system. Students are provided with a “hands-on” approach to learn the operation of the controller and its related system electronic, hydraulic, and mechanical components. Sessions consist of a combination of classroom and laboratory exercises. Students will set up and run tests using **MTS TestSuite Multipurpose Elite (mpe) Software**.

MTS TestSuite™ mpe Software – 2 Days

Dates

23.03.-24.03.2020 (German)
25.03.-26.03.2020 (English) **
11.05.-12.05.2020 (German)
07.12.-08.12.2020 (German)
14.12.-15.12.2020 (English)

This class is intended for users who have created and executed their tests using **MTS 793 MultiPurpose TestWare (MPT) Software** and will in the future work with **MTS TestSuite Multipurpose Elite (mpe) Software** as well as users who already have experience with Station Builder/Station Manager and want to start creating **MTS TestSuite mpe** procedures. This course will cover commonalities and differences between MPT and MTS TestSuite mpe applications.

** This course starts on a Wednesday.

MTS TestSuite™ mpe Advanced – 2 Days

Dates

30.03.-31.03.2020 (English)
01.04.-02.04.2020 (German) **
09.11.-10.11.2020 (German)
11.11.-12.11.2020 (English) **

This class introduces the user to the more advanced options and tools of **MTS TestSuite Multipurpose Elite (mpe)**, for example, calculations, data acquisition options, more complex activities, specimen geometries, and an introduction to the Python programming language.

** This course starts on a Wednesday.

MTS Acumen & MTS TestSuite™ mpe – 2 ½ Days

Dates

Upon Request

This class introduces the user to basic operating principles of the MTS Acumen test system. Students are provided with a “hands-on” approach to learn the operation of the system and the application software. Sessions consist of a combination of classroom and laboratory exercises. Students will set up and run tests using **MTS TestSuite** applications.

MTS TestSuite™ TW Elite (twe) Software – 3 Days

Dates

Upon Request

This class introduces the user to basic operating principles of an electro-mechanical test system. Students are provided with a “hands-on” approach to learn the operation of the controller and its related electronic and mechanical components. Sessions consist of a combination of classroom and laboratory exercises. Students will set up and run tests using **MTS TestSuite twe/twx** applications.

RPC® Pro / Component RPC Pro Software Operation – 3 Days

Dates

08.06.-10.06.2020 (English)
 29.06.-01.07.2020 (German)
 14.09.-16.09.2020 (English)
 21.09.-23.09.2020 (German)

This course covers basic simulator operation and fatigue testing. The course materials contain enough simulation theory and **RPC Pro/Component RPC Pro** application training to begin working with simulation systems, following step-by-step procedures. PC-based hands-on exercises reinforce concepts during each step of a typical simulation process.

RPC® Pro Fatigue Tools (Basic) – 1 Day

Dates

11.06.2020 (English) **
 02.07.2020 (German) **
 17.09.2020 (English) **
 24.09.2020 (German) **

This course provides an introduction to the cycle counting and fatigue damage calculation capabilities of **RPC Pro**. The course is targeted at beginning users and focuses on the more basic analysis methods and the operation of fatigue analysis tools and features.

** This course starts on a Thursday

RPC® Pro Advanced Software Operation – 3 Days

Dates

20.04.-22.04.2020 (German)
 27.04.-29.04.2020 (English)
 02.11.-04.11.2020 (English)
 16.11.-18.11.2020 (German)

This course is for the experienced **RPC** software user who needs to keep abreast of current simulation technology. Instructors take you through advanced techniques for setting up complex RPC tests utilizing the application of the various analytical tools in the **RPC Pro Software**.

RPC® Pro Fatigue Tools (Advanced) – 1 Day

Dates

23.04.2020 (German) **
 30.04.2020 (English) **
 05.11.2020 (English) **
 19.11.2020 (German) **

This course builds on the concepts presented in the “**RPC Pro Fatigue Tools (Basic)**” course. The basic course focuses on familiarizing the beginning user with the operation of the cycle counting and fatigue damage calculation capabilities of **RPC Pro**. The advanced course provides additional depth on algorithms, advanced features and more complex analysis methods.

** This course starts on a Thursday.

AeroPro™ Administrator – 4 Days

Dates

Upon Request

This course will provide advanced **AeroPro** training. The class will expand on the **AeroPro** operator training to include different hardware configurations and their benefits. Troubleshooting skills for **AeroPro** hardware and **AeroPro** tests will be a major part of the experience. Advanced test setup, as well as advanced tuning, will be addressed.

*** Notes:**

- Included are tuition, course material and lunch.
- The number of students per class is limited.
- All classes are held at MTS Systems GmbH in Berlin.
- MTS reserves the right to cancel any class up to and including 4 weeks prior to the class date.

MTS, FlexTest, RPC and TestWare are registered trademarks and AeroPro, MTS TestSuite and MPT are trademarks of MTS Systems Corporation in the United States. These trademarks may be protected in other countries. RTM No. 211177.

Contact Us ...

MTS Technical Support & Customer Training Center Europe



Hohentwielsteig 3
 D-14163 Berlin



+49-30-81002-8222



+49-30-81002-100



training.europe@mts.com