AVL Advanced Simulation Technologies Tools and Solutions for Next-Level Simulation

Customer Services Catalogue

AVL

Software Related Services

Training and Support
Knowledge Transfer
Project Work



Overview of Training courses in Graz 2020

| BOOST™ | EXCITE™ Timing Drive | TABKIN™ |
|-----------------------------------|--------------------------------------|---------------------------|
| February 05-06 | April 07-08 | January 15-16 |
| October 06-07 | September 15-16 | March 11-12 |
| | September 15-10 | September 02-03 |
| | | November 11-12 |
| | | |
| C CRUISE™ | E EXCITE™ Piston&Rings | CRUISE™ M VTMS |
| February 12-13 | February 25-26 | March 03-06 |
| September 09-10 | May 12-13 | October 27-30 |
| | October 13-14 | |
| - | | |
| CRUISE™ M | F IRE TM | CRUISE™ M MOBEO Cylinder |
| January 21-23 | January 14-16 | March 24-26 |
| May 26-28 | March 10-12 | October 13-15 |
| August 25-27 | September 01-03 | |
| November 24-26 | November 10-12 | |
| | | |
| EXCITE™ Designer | FIRE™ M | CRUISE™ M Flow |
| February 04-05 | February 18-20 | May 05-06 |
| June 16-17 | March 31 – April 02 | December 01-02 |
| September 22-23 | May 26-28 | |
| | September 29 – October 01 | |
| | November 17-19 | |
| EXCITE™ Power Unit | Model.CONNECT™ | CRUISE™ M VTMS MOBEO |
| | | |
| January 28-29 | February 11-12 | June 02-05 |
| April 21-22 | April 01-02 | November 30 – December 03 |
| September 08-09 November 03-04 | June 30 – July 01 September 16-17 | |
| November 03-04 | October 21-22 | |
| | | |
| F IRE™ - SAMOS | AVL VSM™ | Preon Lab |
| March 24-25 | March 17-19 | April 15 |
| October 06-07 | June 16-18 | October 20 |
| | September 22-24 | |
| | November 03-05 | |

PRICES:

- For scheduled training courses held in Graz, the price is:
 - a) 400 euro per day and participant b) 200 euro per day and participant for Universities
- For training on request, the total price for one AST engineer for one full day training is:
 - **a)** In Graz: 1200 euro for max. 4 participants
 - b) In Europe: 1850 euro for max. 6 participants at the customer location, including travel and accommodation
 - c) Rest of World: 5200 euro for 2 days training, including travel and accommodation.
 - For each additional day 1200 euro.

Register online: www.avl.com



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1. Introduction

This document describes all AVL AST software product related services offered by the customer services group (AST / CC).



> From a Software Provider to a Solution Provider

Besides the development of easy-to-use software products, AVL AST provides development of methods and advanced simulation solutions. The transfer of engineering and application know-how is necessary for an extensive use of advanced simulation technologies in daily work, in addition to training in the usage of a software tool.

Create Values for Customers

AST offers various services in different levels to support our customers in the best way to shorten the initial phase from first contact with our products to the effective usage in the development process.

In addition we provide services for improvement of the applied methods and for development of new simulation methods in close co-operation with the customer up to complex project work including simulation-measurement comparison for validation of methods or taking over design responsibility.

From Engineer to Engineer

All our engineers participate in method development and advanced simulation work, software training and support. This is definitely a challenging task for all engineers involved, but for the customer it offers the significant benefit that by each contact with our service group he is in contact with highly experienced engineers, who know their tools and the application, work in close contact to the software development and can link their engineering experience with the information coming from software support of various customers.

> Our message to customers is: "We assist our customers in developing advanced simulation excellence"

Graz, July 2019

Thomas Resch (AST CC / Head of Customer Services) Christian Vock (AST CCS / Customer Support Manager)



2. Overview of AST Customer Services

The customer services group comprises the three modules

- Tool focused Training & Software Support
- Application and methodology focused Training, Technology Seminars & Engineering Support
- Project work focused Advanced Solutions

An overview of the entire chain from basic training and standard software support via enhanced know-how transfer up by technology seminars and specific engineering support up to specific advanced solutions, performed as project work, is shown in following figure. These services are valid for AST worldwide.

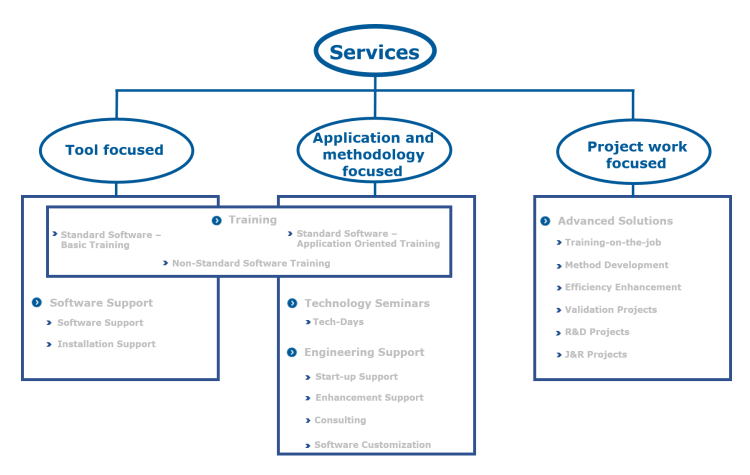


Figure 1: Overview of AST Customer Services

2.1 Validity of Prices and Training Content

* All **prices** given in this document as well as **training content** is related to activities done by AVL AST Graz and can differ for local affiliates.

For more details contact your local support and sales organization.



2.2 AST Training Center

- 3 modern-equipped and air-conditioned training rooms
- Training by support and application engineers
- Hardware examples for demonstration purpose











3. Training & Software Support

This module focuses mainly on the usage and installation of the AVL AST software tools:

- > AST offers support for *installation of software tools* at customer specific environment.
- > AST offers for all its software products *standardized software training* for getting started.
- > For software related questions AST offers *software support* according to the AST customer support process.

3.1 Installation Support

This module deals with the installation of our software at customer specific environment.

| ID | Service | |
|--------------|---|---|
| CC_31 | Installation Support | |
| Purpose: | | |
| complex ins | tallations as multi-pro | software on a single computer or on a file server. Second step is valid for more ocessor environment on clusters or the connection of AVL AST software with a other customer specific queuing system. |
| Validity: | | |
| | ation is valid for all AS \WS software and FIRE | T tools, multi-processor option for FIRE and connection with a queuing system |
| Content: | | |
| • Softwar | re installation from CD |) / DVD, ready to work. |
| • Installa | tion performed by AS ⁻ | Fengineer. |
| Custom | nization of AWS interfa | nces according to the requirements of the queuing system. |
| Requiremen | <u>nts:</u> | |
| Basic re | equirements to the sys | tem are given by AVL in advance and have to be fulfilled. |
| • AVL en | gineer has to get admi | nistration privileges during the installation phase. |
| Customer B | <u>enefit:</u> | |
| • Fast sta | art-up to get a valid ins | stallation running. |
| • Best po | ssibility to enable the | usage of all features of the software. |
| Duration: | | |
| • Half a c | lay for basic installatio | n. |
| co-ope | ration between AST ar | em depends highly on the complexity of this system and has to be done in close ad system administration on customer side. For LSF system installation will take ther systems around 3 days. |
| Price (excl. | Tax): * see chapter 2.1 | |
| Installation | will be done at custon | ner side. Price for installation by one AST engineer is: |
| Basic in | stallation: 500 euro *s | ee chapter 2.1 |
| | tion in complex syster Jro per day ^{* see chapter 2} . | n environment and connection to queuing system: 1 |
| Travel and a | accommodation will be | e charged separately. |
| Contact | | |
| Additional I | nformation | Responsible Sales Manager |
| Proposal | | Responsible Sales Manager |



3.2 Standard Software Training

Standard training courses are provided and performed by AST using standard training material and calculation models. AST offers basic and application training modules.

Training courses are available for each AVL AST software product and are provided in Graz, at AVL affiliates or onsite at customer.

General training language is English or local language at AVL affiliates.

Register at the <u>AVL Homepage</u> using the **AVL Skill Center** to search for a course and submit an inquiry, after which you will receive a Confirmation E-Mail.

Cancellations must be made in written form 1 week before the start of the course.

Training at AVL Graz

- Training courses will take place at AST Headquarters, Alte-Poststraße 152, A-8020 Graz, Austria.
- AST will organize accommodation for customers, if requested.
- At AVL affiliates arrangements are to be made with the affiliates.
- Training courses held in Graz have the additional benefit for customers to get in contact with various application engineers from AVL.

Training at Customer's Site

- On-site training will be held by one engineer from AST. The customer is asked to provide a training room with equipment and necessary hardware.
- Software should be pre-installed by the customer. Additional licenses during the training can be provided by AST.

| Contact | |
|-----------------------|------------------------|
| Training Content | Link to Homepage |
| Training Schedule | AVL Training Calendars |
| Training Registration | AVL Homepage |



3.2.1 Basic Software Training

An overview of the handling and usage of the product is given as well as a general introduction in main applications. A standard model for the simulation is presented and possible applications are discussed.

| ID Service | | | |
|--|---|--|--|
| CC_321 Basic Software Train | ing | | |
| Purpose: | | | |
| • Overview about the software | e tool | | |
| • Enables the user to build up | and run calculation models, prepared by AVL | | |
| Validity: | | | |
| - | for all AVL AST software products. | | |
| Content: * see chapter 2.1 | | | |
| • Introduction, theory, primer | examples, modeling, simulation and post-processing | | |
| Goals: | | | |
| Basic knowledge | | | |
| Capability of software handli | ng | | |
| Customer Benefit: | | | |
| • Fast and efficient way to star | t using the software tool | | |
| Duration: | | | |
| • Depending on training (see s | ubsequent product listing) | | |
| Price (excl. Tax): * see chapter 2.1 | | | |
| • For scheduled training cours | | | |
| | er day and participant er day and participant for Universities | | |
| | | | |
| | dates for scheduled training courses, typically one training per quarter of the raining courses engineers from different companies can participate (max. 12 | | |
| people). | raining courses engineers from different companies can participate (max. 12 | | |
| | | | |
| Alternatively training can be | held on request. For training on request, the total price for one AST engineer | | |
| for one full day training is: | | | |
| In Gras | z: 1200 euro for max. 4 participants | | |
| | In Europe: 1850 euro for max. 6 participants at the customer location, including | | |
| travel and accommodationRest of World: 5200 euro for 2 days training, including travel and accommodation. | | | |
| | ch additional day 1200 euro. | | |
| | | | |
| | | | |
| Contact | | | |
| Information & Organization | Training Organization – Bettina Strini (<u>bettina.strini@avl.com</u>) | | |
| Registration | link to registration (inquiry) on the AVL Homepage | | |
| Training Schedule | AVL Training Calendars | | |



3.2.2 Application Software Training

Application training courses are also standard, but focus on specific applications and are based on the knowledge given by standard basic training.

For some products various course parts for different applications are offered. They can be combined individually according to the customer requirements.

| ID | Service | |
|------------------------------|--|--|
| CC_322 | Application Software | e Training |
| Purpose: | | |
| methodolog | tion software training gy of special application | ; will improve the knowledge about the software tool and will train the user the on methods. |
| Validity: | | |
| Application Content: * se | - | offered for all AVL AST software products. |
| • Applica | tion method, special | theory, application examples |
| • Special | modeling, post-proce | essing technology |
| Goals: | | |
| • Special | application oriented | knowledge |
| Customer B | enefit: | |
| • Fast an | d efficient way to lear | rn a new software application field |
| Duration: | | |
| | ling on training (see s T <mark>ax): ^{* see chapter 2.1}</mark> | ubsequent product listing) |
| • For sch | 400 euro per d 200 euro per d AVL offers fixed | es held in Graz, the price is: ay and participant ay and participant for Universities d dates for scheduled training courses, typically one training per quarter of the raining courses engineers from different companies can participate (max. 12 |
| | full day training is: In Gra In Euro travel Rest o | held on request. For training on request, the total price for one AST engineer z: 1200 euro for max. 4 participants ope: 1850 euro for max. 6 participants at the customer location, including and accommodation f World: 5200 euro for 2 days training, including travel and accommodation. ch additional day 1200 euro. |
| Contact | | |
| Information | & Organization | Training Organization – Bettina Strini (<u>bettina.strini@avl.com</u>) |
| Registration | | link to registration (inquiry) on the AVL Homepage |
| Training Sch | edule | AVL Training Calendars |



Further information:

- > Application training courses are on request after completing the basic training.
- > Pre-requisites: Completed the related Basic Training Course

3.2.3 BOOST Training Courses

| BOOST Basic Training Course | TBCS-01 |
|---|------------------|
| Content: | Duration: 2 days |
| TBCS-01 | |
| ♦ Introduction and Theory | |
| Create a Model of a 4-stroke Gasoline or Diesel Engine (1 cylinder gasoline model optional - aimed for customers dealing with the motorcycle engines) | |
| Series Calculation | |
| ◆ Post-processing | |
| Control Elements | |
| MATLAB Interfaces | |
| BURN module: combustion – rate of heat release evaluation based on measurement data | |
| Transient Calculation (on request as additional ½ day) | |

| BOOST Application Training Courses | TBCS-02 to 04 |
|--|----------------------|
| Content: | Duration: 1/1.5 days |
| TBCS-02: Aftertreatment (1.5 days) | |
| Introduction and Theory | |
| Examples: DOC Light Off and DPF Regeneration | |
| Kinetic Parameters Calibration Using Optimization Tool | |
| Introduction to AST User Coding Interface | |
| TBCS-03: Linear and Non-Linear Acoustics (1 day) | |
| Introduction and Theory | |
| Example: Exhaust Muffler Model (Rockdrill) | |
| Advantages/Disadvantages of Linear vs. Non-linear Solution | |
| Transmission Loss Adjustment Using Optimization Tool | |
| TBCS-04: Turbocharger (1 day) | |
| Introduction and Theory | |
| BOOST Simplified Turbocharger Model | |
| Turbocharger Matching and Full Turbocharger Model | |



3.2.4 CRUISE Training Courses

| CRUISE Basic Training Course | TCSS-01 |
|---|------------------|
| Content: | Duration: 2 days |
| TCSS-01 | |
| Introduction | |
| Workflow to Create a Vehicle Model | |
| Explanation of Available Calculation Tasks | |
| Explanation of Different Calculation Types (Variations) | |
| Post-processing | |

| HEV and EV Modeling | TCSS-02 |
|--|-----------------|
| Content: | Duration: 1 day |
| TCSS-02 | |
| Introduction of Electrical Components | |
| Basic Controller Usage (No Controller Development) | |
| Model Setup and MATLAB Interfacing | |

| CRUISE Application Training Courses | TCSS-03 to 06 |
|---|---------------|
| Content: | |
| TCSS-03: Interfaces (1 day) | |
| MATLAB / SIMULINK | |
| ♦ MATLAB API | |
| ♦ Function | |
| ♦ Map | |
| TCSS-04: CRUISE GSP (2 days) | |
| Gear Shifting Map Generation & Optimization | |
| TCSS-05: Realtime Porting for HiL (2 days) | |
| Demonstrate the workflow needed to port CRUISE model on a realtime (RT) PC for SiL or HiL applications | |
| For preparation and porting CRUISE models on AVL PUMA testbed, there is separate dedicated commissioning service (refer to CC_425). | |
| TCSS-06: Vehicle Dynamic Simulation (2 days) | |
| Coupling CRUISE with IPG CarMaker | |
| Note that interfacing between CRUISE (or CRUISE M) and AVL VSM is done via Model.CONNECT and part of the related trainings. | |



3.2.5 CRUISE M Training Courses

3.2.5.1 CRUISE M Basic Training Courses

| CRUISE M Physical Engine Basic Training Courses | TCME-01 - TCME-02 |
|--|-------------------|
| Content: | Duration: 3 days |
| TCME-01: CRUISE M Physical Engine / <u>GASOLINE</u> (3d) TCME-02: CRUISE M Physical Engine / <u>DIESEL</u> (3d) | |
| Introduction | |
| GUI / Simple Model Pre- & Post-Processing | |
| Parameters, Data Pool & Cases | |
| ◆ Interfaces | |
| Physical Engine Theory | |
| ◆ Engine Air Path | |
| Turbocharger Modeling | |
| Model Calibration | |
| Transient Model | |
| Control Functions | |
| Co-Simulation with other Domains | |

| CRUISE M MoBEO Engine Basic Training | TCME-03 - TCME-04 |
|--|-------------------|
| Content: | Duration: 3 days |
| TCME-03: CRUISE M MoBEO Engine Basic / <u>GASOLINE</u> (3d) TCME-04: CRUISE M MoBEO Engine Basic / <u>DIESEL</u> (3d) | |
| ◆ Introduction | |
| GUI / Simple Model Pre- & Post-Processing | |
| Parameters, Data Pool & Cases | |
| ◆ Interfaces | |
| MoBEO Engine Theory | |
| Engine Air Path | |
| Turbocharger Modeling | |
| Model Calibration (incl. Cylinder Wizard) | |
| Transient Model | |
| Control Functions | |
| Co-Simulation with other Domains | |



| CRUISE M MoBEO EAS Training | TCME-05 - TCME-06 |
|--|-------------------|
| Content: | Duration: 2 days |
| TCME-05: CRUISE M MOBEO EAS / <u>GASOLINE</u> (2d) TCME-06: CRUISE M MOBEO EAS / <u>DIESEL</u> (2d) | |
| Introduction | |
| GUI / Simple Model Pre- & Post-Processing | |
| Parameters, Data Pool & Cases | |
| ◆ Interfaces | |
| ◆ EAS Theory | |
| Different EAS Systems | |
| Concept and Calibration Level Model | |
| Model Refinement bades on Test Data | |
| Coupling with Engine Model | |

| CRUISE M Flow Basic Training | TCMF-01 |
|---|------------------|
| Content: | Duration: 2 days |
| TCMF-01: CRUISE M Flow Basic | |
| ◆ Introduction | |
| ◆ GUI / Simple Model Pre- & Post-Processing | |
| Parameters, Data Pool & Cases | |
| ♦ Interfaces | |
| ◆ Flow Theory | |
| Flow / Thermal Network Models | |
| Hydraulic / Thermal Calibrations | |
| Outlook on (VTMS) Applications | |



3.2.5.2 CRUISE M Application Training Courses w/o prerequisites

| CRUISE M Application Training Courses | TCMA-01 to TCMA-02 |
|--|--------------------|
| Content: | Duration: 4 days |
| TCMA-01: CRUISE M Physical Engine VTMS Training / GASOLINE (4d) | |
| TCMA-02: CRUISE M Physical Engine VTMS Training / <u>DIESEL</u> (4d) | |
| ◆ Introduction | |
| GUI / Simple Model Pre- & Post-Processing | |
| Parameters, Data Pool & Cases | |
| ◆ Interfaces | |
| Physical Engine Theory | |
| Engine Air Path | |
| Turbocharger Modeling | |
| Transient Model | |
| ◆ Flow Theory | |
| Flow / Thermal Network Models | |
| Hydraulic / Thermal Calibration | |
| Driveline Theory | |
| Simulation Set-up | |
| Coupling with other Domains | |
| VTMS Model Basic Control Functions | |



| CRUISE M Application Training Courses | TCMA-03 to TCMA-04 |
|--|--------------------|
| Content: TCMA-03: CRUISE M MoBEO Engine VTMS / <u>GASOLINE</u> (4d) TCMA-04: CRUISE M MoBEO Engine VTMS / <u>DIESEL</u> (4d) | Duration: 4 days |
| Introduction GUI / Simple Model Pre- & Post-Processing Parameters, Data Pool & Cases Interfaces MoBEO Engine Theory Engine Air Path and Cylinder Wizard Turbocharger Modeling Transient Model Flow theory Flow theory Flow / Thermal Network Models Hydraulic / Thermal Calibration Driveline Theory Simulation Set-up Coupling with other Domains VTMS Model Basic Control Functions | |



| ISE M Application Training Courses | TCMA-11 – TCMA-14 |
|---|-------------------|
| Content: | Duration: 4d |
| TCMA-11: CRUISE M Engine & MoBEO EAS/ GASOLINE (4d) | |
| TCMA-12: CRUISE M Engine & MoBEO EAS / <u>DIESEL</u> (4d) | |
| (available for Physical and MoBEO Engine Type) | |
| Introduction | |
| GUI / Simple Model Pre- & Post-Processing | |
| Parameters, Data Pool & Cases | |
| ◆ Interfaces | |
| Physical or MoBEO Engine Theory | |
| Engine Air Path | |
| Turbocharger Modeling | |
| Model Calibration (inc. Cylinder Wizard) | |
| Transient Model | |
| Control Functions | |
| ◆ EAS Theory | |
| Different EAS Systems | |
| Concept and Calibration Level Model | |
| Model Refinement based on Test Data | |
| Coupling with Engine Model | |
| Content: | Duration: 4d |
| TCMA-13: CRUISE M Physical Engine & EAS / <u>GASOLINE</u> (4d) | |
| TCMA-14: CRUISE M Physical Engine & EAS / <u>DIESEL</u> (4d) | |
| Introduction | |
| GUI / Simple Model Pre- & Post-Processing | |
| Parameters, Data Pool & Cases | |
| ♦ Interfaces | |
| Physical Engine Theory, Engine Air Path | |
| Turbocharger Modeling | |
| Model Calibration | |
| Transient Model | |
| Control Functions | |
| EAS Theory, Different EAS Systems | |
| Measurement Comparison | |
| Model Refinement based on Test Data | |
| | |



| CRUISE M Application Training Courses | TCMA-15 – TCMA-16 |
|--|-------------------|
| Content: | Duration: 5d |
| TCMA-15: CRUISE M Conventional Powertrain Training for Performance and RDE Evaluation / <u>GASOLINE</u> (5d) | |
| TCMA-16: CRUISE M Conventional Powertrain Training for Performance and RDE Evaluation/ <u>DIESEL</u> (5d) | |
| (available for Physical and MoBEO Engine Type) | |
| ◆ Introduction | |
| ◆ GUI / Model Pre- & Post-Processing | |
| Parameters, Data Pool & Cases | |
| ◆ Interfaces | |
| Physical or MoBEO Engine Theory, Engine Air Path | |
| Turbocharger Modeling | |
| Model Calibration (incl. Cylinder Wizard for MoBEO) | |
| Transient Model, Control Functions | |
| EAS Theory, Different EAS Systems | |
| Concept and Calibration Level Model | |
| Model Refinement based on Test Data | |
| Coupling EAS with Engine Model | |
| Driveline Theory, Simulation Setup | |
| RDE Cycle Definition | |
| Coupling with Engine and EAS Model | |



| | TCMA-17 – TCMA-18 |
|--|-------------------|
| Content: | Duration: 5d |
| TCMA-17: CRUISE M Hybrid Powertrain Training for Performance and Energy Consumption / <u>GASOLINE</u> (5d) | |
| TCMA-18: CRUISE M Hybrid Powertrain Training for Performance and Energy Consumption / <u>DIESEL</u> (5d) | |
| (available for Physical and MoBEO Engine Type) | |
| Introduction | |
| ◆ GUI / Model Pre- & Post-Processing | |
| Parameters, Data Pool & Cases | |
| ♦ Interfaces | |
| Physical or MoBEO Engine Theory, Engine Air Path | |
| Turbocharger Modeling | |
| Model Calibration (incl. Cylinder Wizard for MoBEO) | |
| Transient Model, Control Functions | |
| EAS Theory, Different EAS Systems | |
| Concept and Calibration Level Model | |
| Model Refinement based on Test Data | |
| Coupling EAS with Engine Model | |
| Driveline Theory, Simulation Setup | |
| RDE Cycle Definition | |
| Hybrid Functions/Features, Basic HCU | |
| Model/Controller Calibration | |
| Coupling with Engine and EAS Models | |



3.2.5.3 CRUISE M Application Training Courses with prerequisites

| CRUISE M Application Training Courses | TCMA-05 – TCMA-10 |
|--|-------------------|
| Content: | Duration: 1d |
| TCMA-05: CRUISE M Flow / GASOLINE (1d) | |
| <u>Required Training:</u> CRUISE M Physical Engine (TCME-01) or MoBEO Engine Basic (TCME-03) | |
| TCMA-06: CRUISE M Flow / <u>DIESEL</u> (1d) | |
| <u>Required Training:</u> CRUISE M Physical Engine (TCME-02) or MoBEO Engine Basic (TCME-04) | |
| Flow theory | |
| Flow / Thermal Network Models | |
| Hydraulic / Thermal Calibration | |
| Outlook on (VTMS) Applications | |
| TCMA-07: CRUISE M Driveline / <u>GASOLINE</u> (1d) | Duration: 1d |
| <u>Required Training:</u> CRUISE M Physical Engine (TCME-01) or MoBEO Engine Basic (TCME-03) | |
| TCMA-08: CRUISE M Driveline / <u>DIESEL</u> (1d) | |
| <u>Required Training:</u> CRUISE M Physical Engine (TCME-02) or MoBEO Engine Basic (TCME-04) | |
| Driveline theory | |
| ◆ Simulation Set-Up | |
| Model Calibration | |
| Co-Simulation with other Domains | |
| Content: | Duration: 1d |
| TCMA-09: CRUISE M HEV/EV / GASOLINE (1d) | |
| TCMA-10: CRUISE M HEV/EV / <u>DIESEL</u> (1d) | |
| <u>Required Training:</u> CRUISE M Driveline (TCMA-07 or TCMA-08) | |
| Hybrid Concepts | |
| Hybrid Functions / Features | |
| Basic HCU | |
| Model / Controller Calibration | |



| CRUISE M MoBEO Software Training for VTB | TCMV-01-TCMV-02 |
|--|-----------------|
| Content: | Duration: 8d |
| TCMV-01: CRUISE M MoBEO Software Training for VTB / GASOLINE (8d) | |
| TCMV-02: CRUISE M MoBEO Software Training for VTB / DIESEL (8d) | |
| | |
| <u>Required Prerequisites:</u> Customer order of VTB (Virtual TestBed) from AVL ITS. | |
| ♦ Introduction | |
| ◆ GUI / Simple Model Pre- & Post-Processing | |
| Parameters, Data Pool & Cases | |
| ♦ Interfaces | |
| ♦ MoBEO Engine Theory | |
| ◆ Engine Air Path | |
| ♦ Turbocharger Modelling | |
| • Engine Model Calibration (incl. Cylinder Wizard) | |
| ♦ Transient Engine Model | |
| Control Functions | |
| Co-Simulation with other Domains | |
| Gas Exchange and Combustion Analysis (GCA) | |
| Data Visualization for entire Engine Map | |
| VTB Model Configuration | |
| • EAS Theory, Different EAS Systems | |
| EAS Measurement Comparison | |
| EAS Model Refinement based on Test Data | |
| EAS Coupling with Engine Model | |
| Physical Engine Theory (on request) | |
| | |



3.2.6 EXCITE Designer Training Course

| EXCITE Designer Basic Training Course | TEDE-01 |
|--|------------------|
| Content: | Duration: 2 days |
| TEDE-01 | |
| Introduction and Theory | |
| Create a Model of an Engine Powertrain | |
| Post-processing | |

3.2.7 EXCITE Piston&Rings Training Courses

| EXCITE Piston&Rings Basic Training Courses | TEPR-01 & TEPR-02 |
|--|----------------------|
| Content: | Duration: 1 + 1 days |
| TEPR-01: Piston Dynamics | |
| Introduction and Theory | |
| Create a Model of a Gasoline/Diesel Engine | |
| ♦ Post-processing | |
| TEPR-02: Ring Dynamics | |
| Introduction and Theory for Ring Dynamics, LOC and Blow-by | |
| Create a Model of a Gasoline/Diesel Engine | |
| Post-processing | |



3.2.8 EXCITE Power Unit Training Courses

| EXCITE Power Unit Basic Training Course | TEPU-01 |
|---|------------------|
| Content: | Duration: 2 days |
| TEPU-01 | |
| Introduction and Theory | |
| Bodies and Joints | |
| Loads and Initial Conditions | |
| Crank Train Dynamics | |
| Matrix Reduction of Volumetric and Structured Models | |
| Set-up of Analysis Cases and Simulation Control | |
| Create a Simple Multi-Body Dynamics Model | |
| Create a Model of a Single Cylinder | |
| Post-processing | |

| EXCITE Power Unit Application Training Courses | TEPU-02 to TEPU-15 |
|---|--------------------|
| Content: | |
| TEPU-02: Crankshaft Dynamics (2 days) | |
| Required Training: TEPU-01 | |
| Introduction and Theory | |
| Modeling Guidelines | |
| Create a Full Engine Model (Inline 4-cylinder Diesel) | |
| Post-processing | |
| TEPU-03: Crankshaft Stress Analysis (1 day) | |
| Required Training: TEPU-02 | |
| Overview on Strength Analysis based on MBD | |
| Stress Analysis using FEA and Fillet Modeler based on the Inline 4-cylinder Example | |
| TEPU-04: Main Bearing and Conrod Bearing Analysis (1 day) | |
| Required Training: TEPU-01 | |
| Introduction and Theory | |
| Elasto-hydrodynamics | |
| Oil Supply Line | |
| Modeling Guidelines | |
| Create a Model of a Main Bearing and a Conrod Bearing | |
| Post-processing | |
| TEPU-05: Main Bearing Wall and Conrod Stress Analysis (1 day) | |
| Required Training: TEPU-04 | |
| Overview on Strength Analysis based on MBD | |
| Stress Analysis using FEA based on the Examples in TEPU-04 | |



| ТЕ | PU-06: 3D Piston Dynamics (1 day) |
|----|--|
| Re | equired Training: TEPU-01 |
| ٠ | Introduction and Theory |
| ٠ | Modeling Guidelines |
| ٠ | Create a Piston-Liner Contact Analysis Model |
| ٠ | Post-processing |
| ТЕ | PU-07: Noise, Vibration & Harshness Structural (1 day) |
| Re | equired Training: TEPU-02 |
| ٠ | Introduction and Theory |
| ٠ | Modeling Guidelines |
| ٠ | Data Recovery |
| ٠ | NVH Example based on the Inline 4-Cylinder Example |
| ٠ | Post-processing |
| TE | PU-08: Transmission MT or AT (2 days) |
| Re | equired Training: TEPU-01 |
| ٠ | Introduction and Theory |
| ٠ | Gear Joints and Other Transmission Elements |
| • | Create a Model of a Manual or Automatic Transmission for Gear Noise Investigation |
| ٠ | Post-processing |
| ТЕ | PU-09: Driveline Vehicle Integration (2 days) |
| Re | equired Training: TEPU-01 |
| ٠ | Introduction and Theory |
| ٠ | Driveline Components |
| ٠ | Create a Model of a Front Wheel Drive for Shuffle and Clonk Investigation |
| ٠ | Post-processing |
| ТЕ | PU-10: Electric Machine and Network within MBD (0.5 day) |
| Re | equired Training: TEPU-02 |
| Re | equired Knowledge: Basic Information about Electrical Machines |
| ٠ | Introduction in the Electric Motor and Generator Models (EMCx-Joints) |
| ٠ | Basic Control System |
| TE | PU-11: EXCITE Fatigue (0.5 day) |
| Re | equired Training: TEPU-03 or TEPU-05 |
| ٠ | Introduction and Theory |
| ٠ | Fatigue Evaluation based on Stress Tensors from Strength Analysis using TEPU-03 or TEPU-05 Examples |



| TEPU-12: Micro-contact Analysis (0.5 day) | |
|---|--|
| Required Training: TEPU-04 or TEPU-06 | |
| Roughness Data Import | |
| Contact Data Evaluation | |
| Contact Data Selection in EXCITE | |
| TEPU-13: User Defined Joint (UDJ) (1 day) | |
| Required Training: TEPU-01 | |
| Required Knowledge: Fortran 90 | |
| Coding of UDJ | |
| ◆ UDJ Usage within EXCITE | |
| TEPU-14: Wind Turbine (1 day) | |
| Required Training: TEPU-01 | |
| Introduction and Theory | |
| Wind Turbine Specific Loads and Initial Conditions | |
| Set-up of Analysis Cases and Simulation Control | |
| Create a Model of a Complete Wind Turbine Drive Line | |
| Post-processing | |
| TEPU-15: Acoustics (Air Born Noise) (1 day) | |
| Required Training: TEPU-01 | |
| Introduction and Theory of EXCITE Acoustics | |
| Workflow and Model Set-up | |
| Result Evaluation (Field, Microphones) | |
| TEPU-0xL: Large Engine (2 days) | |
| TEPU-02, TEPU-04 and TEPU-09 can be ordered with specific large engine content and examples | |



3.2.9 EXCITE Timing Drive Training Courses

| XCITE Timing Drive Basic Training Courses | TETD-01 to TETD-05 |
|---|--------------------|
| Content: | |
| TETD-01: Basic Dynamics Calculation (2 days) | |
| Introduction and Theory | |
| Single Valve Train Dynamics | |
| Shaft Systems | |
| Gear Train Dynamics | |
| Timing Drive Dynamics | |
| Simple Chain & Belt Drives | |
| Result Analysis | |
| TETD-02: Cam Design (1 day) | |
| Introduction and Theory | |
| Setting up of Application Example | |
| Result Analysis | |
| TETD-03: Single Valve Train (1 day) | |
| Introduction and Theory | |
| Single Valve Train Dynamics | |
| Setting up of Application Example | |
| Result Analysis | |
| TETD-04: Gear Train (1 day) | |
| Introduction and Theory | |
| ♦ Gear Train Modeling | |
| Setting up of Application Example | |
| Result Analysis | |
| TETD-05: Chain & Belt Drives (2 days) | |
| Modeling General Mechanical Systems | |
| Overview of Macro Elements for Chains and Belts | |
| Setting up of Application Example | |
| Result Analysis | |
| Modeling General Hydraulic Systems | |



3.2.10 FIRE Training Courses

| FIRE Basic (Engine Related) Training Course | TFEN-01 |
|--|------------------|
| Content: | Duration: 3 days |
| TFEN-01 | |
| ◆ Introduction | |
| Model Generation (non-moving boundaries, moving boundaries) | |
| Solver Steering File | |
| Main program: (initial and boundary conditions, convergence, under- relaxation, differencing schemes, turbulence modeling) | |
| Post-processing and Result Analysis | |

| FIRE Basic (General Purpose) Training Course | TFGP-01 |
|---|------------------|
| Content: | Duration: 2 days |
| TFGP-01 | |
| Introduction | |
| Model generation (non-moving boundary, rotating systems) | |
| Solver steering file | |
| Main program (initial and boundary conditions, convergence, under- relaxation, differencing schemes, turbulence modeling) | |
| Post-processing and Result Analysis | |

| FIRE M Basic Training Course | TFIM-01 |
|---|------------------|
| Content: | Duration: 3 days |
| TFIM-01 | |
| ◆ Introduction | |
| Surface Repair | |
| Model Generation Intake Port/Water Cooling Jacket (used tool FAME Poly – including Multi-material) | |
| Model Generation Intake Manifold (used tool FAME Block) | |
| Solver Steering File | |
| Main program: initial and boundary conditions, convergence, under- relaxation, differencing schemes, turbulence modelling | |
| Post-processing and Result Analysis incl. Reports | |



| FIRE Application Training Courses | TFEN-02 to 18 |
|---|---------------|
| Content: | |
| APPLICATION SPECIFIC: | |
| TFEN-02: IC Engine - Injection Nozzle (2 days) Subject: DI Diesel Injection Nozzle | |
| <u>Covered Program Parts</u> : FIRE General Purpose, FAME Engine, Eulerian Multiphase Module | |
| Required Training: TFEN-01 or TFGP-01 | |
| Introduction to the nozzle flow simulation | |
| Performance Parameter: discharge rate, flow uniformity at the outlet, cavitation intensity, erosion probability | |
| Eulerian Multiphase Models, cavitation model, erosion model, nozzle interface | |
| Model generation | |
| Mesh movement; moving mesh or movement by formula | |
| Set-up of the solver steering file | |
| Running and monitoring of the simulation | |
| Result analysis; 2D and 3D | |
| Application specific 2D result analysis | |
| Optional demo: Lagrangian spray coupling using the nozzle file as input on a simple spray-box geometry | |
| TFEN-03: IC Engine - Intake Port Flow (1 day) | |
| Subject: 4-stroke Diesel or Gasoline Intake Port Configuration | |
| <u>Covered Program Parts</u> : FIRE General Purpose, Formula Interface, User- function Interface | |
| Required Training: TFEN-01 or TFGP-01 | |
| Introduction to Port Flow Simulation | |
| Performance Parameter: Discharge Rate, Swirl / Tumble | |
| Model Generation (reference TFGP-01) | |
| Formula Editor Interface, User-function Interface | |
| Set-up of Solution Control File | |
| Result Analysis | |
| | |



| ect: 4-stroke Diesel or Gasoline Engine red Program Parts / Modules: FIRE General Purpose, FAME Engine Plus, angian Multiphase module, Combustion and Emission Module irred Training: TFEN-01 httroduction to Internal Combustion Engine Simulation erformance Parameter: Pressure Trace, Heat Release, Equivalence Ratio, Vallfilm), Turbulence dvanced Model Generation (reference TFEN-01) hysical Models related to IC Engine Simulations et-up of Solution Control File esult Analysis -05: IC Engine - Aftertreatment - TWC & DPF (1 day) ect: Three-way Catalyst, Diesel Particulate Filter red Program Parts: FIRE General Purpose, Exhaust Gas Aftertreatment ule, Porosity, Detailed Chemistry Solver irred Training: TFEN-01 or TFGP01 throduction to Aftertreatment Simulation (BOOST / FIRE), | | N-04: IC Engine - In-cylinder Flow (2 days) |
|--|---|--|
| red Program Parts / Modules: FIRE General Purpose, FAME Engine Plus, angian Multiphase module, Combustion and Emission Module irred Training: TFEN-01 itroduction to Internal Combustion Engine Simulation erformance Parameter: Pressure Trace, Heat Release, Equivalence Ratio, Wallfilm), Turbulence dvanced Model Generation (reference TFEN-01) hysical Models related to IC Engine Simulations et-up of Solution Control File esult Analysis -05: IC Engine - Aftertreatment - TWC & DPF (1 day) ect: Three-way Catalyst, Diesel Particulate Filter red Program Parts: FIRE General Purpose, Exhaust Gas Aftertreatment ule, Porosity, Detailed Chemistry Solver irred Training: TFEN-01 or TFGP01 htroduction to Aftertreatment Simulation (BOOST / FIRE), | <u> </u> | |
| angian Multiphase module, Combustion and Emission Module <u>iired Training</u> : TFEN-01 htroduction to Internal Combustion Engine Simulation erformance Parameter: Pressure Trace, Heat Release, Equivalence Ratio, Wallfilm), Turbulence dvanced Model Generation (reference TFEN-01) hysical Models related to IC Engine Simulations et-up of Solution Control File esult Analysis -05: IC Engine - Aftertreatment - TWC & DPF (1 day) <u>ect</u> : Three-way Catalyst, Diesel Particulate Filter <u>red Program Parts</u> : FIRE General Purpose, Exhaust Gas Aftertreatment ule, Porosity, Detailed Chemistry Solver <u>irred Training</u> : TFEN-01 or TFGP01 httroduction to Aftertreatment Simulation (BOOST / FIRE), | Sub | ject: 4-stroke Diesel or Gasoline Engine |
| Antroduction to Internal Combustion Engine Simulation erformance Parameter: Pressure Trace, Heat Release, Equivalence Ratio, Wallfilm), Turbulence dvanced Model Generation (reference TFEN-01) hysical Models related to IC Engine Simulations et-up of Solution Control File esult Analysis -05: IC Engine - Aftertreatment - TWC & DPF (1 day) ect: Three-way Catalyst, Diesel Particulate Filter red Program Parts: FIRE General Purpose, Exhaust Gas Aftertreatment ule, Porosity, Detailed Chemistry Solver irred Training: TFEN-01 or TFGP01 htroduction to Aftertreatment Simulation (BOOST / FIRE), | | r <u>ered Program Parts / Modules</u> : FIRE General Purpose, FAME Engine Plus, rangian Multiphase module, Combustion and Emission Module |
| erformance Parameter: Pressure Trace, Heat Release, Equivalence Ratio, Wallfilm), Turbulence dvanced Model Generation (reference TFEN-01) hysical Models related to IC Engine Simulations et-up of Solution Control File esult Analysis -05: IC Engine - Aftertreatment - TWC & DPF (1 day) ect: Three-way Catalyst, Diesel Particulate Filter red Program Parts: FIRE General Purpose, Exhaust Gas Aftertreatment ule, Porosity, Detailed Chemistry Solver irred Training: TFEN-01 or TFGP01 htroduction to Aftertreatment Simulation (BOOST / FIRE), | Rec | uired Training: TFEN-01 |
| Wallfilm), Turbulence dvanced Model Generation (reference TFEN-01) hysical Models related to IC Engine Simulations et-up of Solution Control File esult Analysis -05: IC Engine - Aftertreatment - TWC & DPF (1 day) ect: Three-way Catalyst, Diesel Particulate Filter red Program Parts: FIRE General Purpose, Exhaust Gas Aftertreatment ule, Porosity, Detailed Chemistry Solver irred Training: TFEN-01 or TFGP01 htroduction to Aftertreatment Simulation (BOOST / FIRE), | ٠ | Introduction to Internal Combustion Engine Simulation |
| hysical Models related to IC Engine Simulations et-up of Solution Control File esult Analysis -05: IC Engine - Aftertreatment - TWC & DPF (1 day) ect: Three-way Catalyst, Diesel Particulate Filter red Program Parts: FIRE General Purpose, Exhaust Gas Aftertreatment ule, Porosity, Detailed Chemistry Solver irred Training: TFEN-01 or TFGP01 htroduction to Aftertreatment Simulation (BOOST / FIRE), | | Performance Parameter: Pressure Trace, Heat Release, Equivalence Ratio, (Wallfilm), Turbulence |
| et-up of Solution Control File esult Analysis -05: IC Engine - Aftertreatment - TWC & DPF (1 day) ect: Three-way Catalyst, Diesel Particulate Filter red Program Parts: FIRE General Purpose, Exhaust Gas Aftertreatment ule, Porosity, Detailed Chemistry Solver ired Training: TFEN-01 or TFGP01 htroduction to Aftertreatment Simulation (BOOST / FIRE), | ٠ | Advanced Model Generation (reference TFEN-01) |
| esult Analysis -05: IC Engine - Aftertreatment - TWC & DPF (1 day) ect: Three-way Catalyst, Diesel Particulate Filter red Program Parts: FIRE General Purpose, Exhaust Gas Aftertreatment ule, Porosity, Detailed Chemistry Solver irred Training: TFEN-01 or TFGP01 htroduction to Aftertreatment Simulation (BOOST / FIRE), | ٠ | Physical Models related to IC Engine Simulations |
| -05: IC Engine - Aftertreatment - TWC & DPF (1 day) ect: Three-way Catalyst, Diesel Particulate Filter red Program Parts: FIRE General Purpose, Exhaust Gas Aftertreatment ule, Porosity, Detailed Chemistry Solver irred Training: TFEN-01 or TFGP01 ntroduction to Aftertreatment Simulation (BOOST / FIRE), | • | Set-up of Solution Control File |
| -05: IC Engine - Aftertreatment - TWC & DPF (1 day) ect: Three-way Catalyst, Diesel Particulate Filter red Program Parts: FIRE General Purpose, Exhaust Gas Aftertreatment ule, Porosity, Detailed Chemistry Solver irred Training: TFEN-01 or TFGP01 htroduction to Aftertreatment Simulation (BOOST / FIRE), | • | |
| ired Training: TFEN-01 or TFGP01 htroduction to Aftertreatment Simulation (BOOST / FIRE), | • TFE | Result Analysis N-05: IC Engine - Aftertreatment - TWC & DPF (1 day) |
| ntroduction to Aftertreatment Simulation (BOOST / FIRE), | ♦ TFE Sub | Result Analysis N-05: IC Engine - Aftertreatment - TWC & DPF (1 day) <u>ject</u> : Three-way Catalyst, Diesel Particulate Filter |
| | ♦ TFE Sub | Result Analysis N-05: IC Engine - Aftertreatment - TWC & DPF (1 day) |
| erformance Parameter: Uniformity, Species Conversion, Soot Loading / | ♦ TFE Sub Cov Mo | Result Analysis N-05: IC Engine - Aftertreatment - TWC & DPF (1 day) <u>ject</u> : Three-way Catalyst, Diesel Particulate Filter rered Program Parts: FIRE General Purpose, Exhaust Gas Aftertreatment |
| | ♦ TFE <u>Sub</u> <u>Cov</u> Mo <u>Rec</u> | Result Analysis N-05: IC Engine - Aftertreatment - TWC & DPF (1 day) <u>ject</u> : Three-way Catalyst, Diesel Particulate Filter rered Program Parts: FIRE General Purpose, Exhaust Gas Aftertreatment dule, Porosity, Detailed Chemistry Solver |
| | ◆ Sub <u>Cov</u> Mo <u>Rec</u> ◆ ◆ | Result Analysis N-05: IC Engine - Aftertreatment - TWC & DPF (1 day) <u>ject</u> : Three-way Catalyst, Diesel Particulate Filter rered Program Parts: FIRE General Purpose, Exhaust Gas Aftertreatment dule, Porosity, Detailed Chemistry Solver juired Training: TFEN-01 or TFGP01 |
| 1odel Generation (general approach), | ◆ ► Cov Mo Rec ◆ ◆ | Result Analysis N-05: IC Engine - Aftertreatment - TWC & DPF (1 day) ject: Three-way Catalyst, Diesel Particulate Filter rered Program Parts: FIRE General Purpose, Exhaust Gas Aftertreatment dule, Porosity, Detailed Chemistry Solver juired Training: TFEN-01 or TFGP01 Introduction to Aftertreatment Simulation (BOOST / FIRE), Performance Parameter: Uniformity, Species Conversion, Soot Loading / |
| | ◆ ◆ Cov Mo Rec ◆ ◆ | Result Analysis N-05: IC Engine - Aftertreatment - TWC & DPF (1 day) ject: Three-way Catalyst, Diesel Particulate Filter rered Program Parts: FIRE General Purpose, Exhaust Gas Aftertreatment dule, Porosity, Detailed Chemistry Solver juired Training: TFEN-01 or TFGP01 Introduction to Aftertreatment Simulation (BOOST / FIRE), Performance Parameter: Uniformity, Species Conversion, Soot Loading / Regeneration, Damage Potential |
| xhaust Gas Aftertreatment Module | ◆ TFE Sub Cov Mo Rec ◆ ◆ ◆ ◆ | Result Analysis N-05: IC Engine - Aftertreatment - TWC & DPF (1 day) ject: Three-way Catalyst, Diesel Particulate Filter rered Program Parts: FIRE General Purpose, Exhaust Gas Aftertreatment dule, Porosity, Detailed Chemistry Solver juired Training: TFEN-01 or TFGP01 Introduction to Aftertreatment Simulation (BOOST / FIRE), Performance Parameter: Uniformity, Species Conversion, Soot Loading / Regeneration, Damage Potential Model Generation (general approach), |
| | ♦ TFE Sub | Result Analysis N-05: IC Engine - Aftertreatment - TWC & DPF (1 day) <u>ject</u> : Three-way Catalyst, Diesel Particulate Filter |
| Indel Constation (general approach) | ◆ TFE Sub Cov Mo Rec ◆ ◆ | Result Analysis N-05: IC Engine - Aftertreatment - TWC & DPF (1 day) ject: Three-way Catalyst, Diesel Particulate Filter rered Program Parts: FIRE General Purpose, Exhaust Gas Aftertreatment dule, Porosity, Detailed Chemistry Solver juired Training: TFEN-01 or TFGP01 Introduction to Aftertreatment Simulation (BOOST / FIRE), Performance Parameter: Uniformity, Species Conversion, Soot Loading / Regeneration, Damage Potential |
| 1odel Generation (general approach), | ◆ ► Cov Mo Rec ◆ ◆ | Result Analysis N-05: IC Engine - Aftertreatment - TWC & DPF (1 day) ject: Three-way Catalyst, Diesel Particulate Filter rered Program Parts: FIRE General Purpose, Exhaust Gas Aftertreatment dule, Porosity, Detailed Chemistry Solver juired Training: TFEN-01 or TFGP01 Introduction to Aftertreatment Simulation (BOOST / FIRE), Performance Parameter: Uniformity, Species Conversion, Soot Loading / Regeneration, Damage Potential |
| | ◆ ◆ Cov Mo Rec ◆ ◆ | Result Analysis N-05: IC Engine - Aftertreatment - TWC & DPF (1 day) ject: Three-way Catalyst, Diesel Particulate Filter rered Program Parts: FIRE General Purpose, Exhaust Gas Aftertreatment dule, Porosity, Detailed Chemistry Solver juired Training: TFEN-01 or TFGP01 Introduction to Aftertreatment Simulation (BOOST / FIRE), Performance Parameter: Uniformity, Species Conversion, Soot Loading / Regeneration, Damage Potential Model Generation (general approach), |



| TFEN-06: IC Engine - Aftertreatment - SCR (1day) |
|---|
| <u>Subject</u> : SCR system |
| <u>Covered Program Parts</u> : FIRE General Purpose, Exhaust Gas Aftertreatment Module, Lagrangian Multiphase Module, Thin Walls, Porosity, Detailed Chemistry Solver |
| Required Training: TFEN-01 or TFGP01 |
| Introduction to Aftertreatment Simulation (BOOST / FIRE) |
| Performance Parameter: AdBlue Injection, Uniformity of Ammonia, Wall film, Species Conversion |
| Model Generation (general approach), |
| • Exhaust Gas Aftertreatment Module, Lagrangian Multiphase Module |
| Setup of Simulation Control File |
| Result Analysis |
| TFEN-07: PEM Fuel Cell Module (1 day) |
| <u>Covered Program Parts</u> : FIRE General Purpose, PEM Fuel Cell Module, (Eulerian Multiphase Module, Electromagnetic Module) |
| Required Training: TFEN-01 or TFGP-01 |
| Introduction to PEM Fuel Cell Simulation |
| Performance Attributes: Current Density, Voltage Loss, Liquid Water Accumulation, Temperature Distribution |
| Model Generation |
| PEM Fuel Cell Module, link to Eulerian Multiphase Module, link to Electromagnetic Module |
| Set-up of the Simulation Control File |
| Result Analysis |



| M | DDULE SPECIFIC: | |
|-----|--|--|
| TFI | EN-08: Computational Aero Acoustic (1 day) | |
| Sul | bject: Vehicle Side View Mirror | |
| | <u>vered Program Parts</u> : FIRE General Purpose, FAME Tetra, Computational ro Acoustic Module | |
| Re | quired Training: TFEN-01 or TFGP-01 | |
| ٠ | Introduction to Aero Acoustic Simulation | |
| ٠ | Performance Attributes: Turbulent Kinetic Energy, Sound Pressure Level | |
| ٠ | Model Generation, Container Model, Embedded CAA Domain | |
| ٠ | Computational Aero Acoustic Module | |
| ٠ | Run the CFD Simulation | |
| ٠ | CAA Mapper | |
| ٠ | Run the CAA Simulation | |
| ٠ | Result Analysis | |
| TFI | EN-09: ESE Aftertreatment GUI (1 day) | |
| | bject: Diesel Exhaust Gas Aftertreatment System | |
| Re | quired Training: TFEN-01 or TFGP-01 | |
| ٠ | Introduction to Aftertreatment Simulation (BOOST / FIRE) | |
| • | Performance Parameter: Uniformity, Species Conversion, Soot Loading / Regeneration, AdBlue Injection, Uniformity of Ammonia, Wall film, Damage Potential | |
| ٠ | Model Generation using ESE AT | |
| ٠ | Geometry Description | |
| ٠ | Surface Import | |
| ٠ | Grid Import | |
| ٠ | Pre-defined Simulation Control File | |
| ٠ | Result Analysis | |
| | EN-10: ESE Diesel GUI (1 day) bject: Diesel Segment Model | |
| | quired Training: TFEN-01 | |
| | Introduction to Internal Combustion Engine Simulation | |
| • | Specifics of Segment Models | |
| • | Performance Parameter: Pressure Trace, Heat Release, Equivalence Ratio, (Wallfilm), Turbulence | |
| ٠ | Model Generation using ESE Diesel | |
| ٠ | Geometry Description | |
| • | Grid Generation Options | |
| • | Compression Volume, Compensation Volume | |
| • | Modeling Centric / Non-centric Combustion Chamber / Injection Nozzle | |
| • | Pre-defined Simulation Control File | |
| • | Run the Simulation using a Predefined Simulation Control File | |



| - | ject: 4-stroke Diesel or Gasoline Engine | |
|----------|---|--|
| | uired Training: TFEN-01 | |
| | Introduction to Internal Combustion Engine Simulation | |
| | Performance Parameter: Pressure Trace, Heat Release, Equivalence Ratio, (Wallfilm), Turbulence | |
| • | Model Generation using ESE Engine | |
| • | Geometry Description | |
| • | Grid Generation from Scratch: Ports, Valve Seats, Cylinder Volume | |
| • | Modifying an Existing Model: Exchange of Intake Ports | |
| • | Modifying an Existing Model: Exchange of Intake Valve Lift Curve | |
| • | Run the Simulation using a Predefined Simulation Control File | |
| | N-12: Combustion & Emission Module (1 day) uired Training: TFGP-01 or TFEN-01 | |
| • | Part 1: Theory | |
| | Species Transport | |
| | Detailed Chemistry Solver | |
| | In-built Combustion Models | |
| | Ignition Modeling | |
| | Combustion Models | |
| | Emission Models | |
| | User-function Interface | |
| - | Part 2: Practice | |
| | Discussion of Characteristic Combustion Data Discussion of Reference Data | |
| ♦ | Influence of Major Model Parameters on Ignition, Combustion and Emission (Heat Release, NOx, Soot) based on Combustion Bomb Simulations | |
| • | Matching Simulation Results to Measured Data | |
| • | Recommended Model Selections for Selected Applications | |
| | N-13: Coupling Module CAE Engine (1 day) uired Training: TFEN-01 | |
| • | Part 1: Theory | |
| • | Existing Coupling Interfaces | |
| • | Work Principle of ACCI | |
| • | Part 2: Practice (on idealized examples) | |
| | Co-simulation of AVL FIRE with 1D Thermodynamic Cycle Simulation Tools, Model Setup and Execution for AVL BOOST and GT Power | |
| | Co-simulation of AVL FIRE with 1D Hydrodynamics Simulation Tools, Model Setup and Execution for AVL BOOST / HYDSIM | |



| TFC | GP-02: Coupling Module CAE General Purpose (1 day) |
|-----|--|
| ٠ | Required Training: TFGP-01 |
| ٠ | Part 1: Theory |
| • | Existing Coupling Interfaces |
| ٠ | Work Principle of ACCI |
| ٠ | Part <u>2</u> : Practice (on idealized examples) |
| ٠ | Co-simulation of Multiple AVL FIRE Tasks, Model Setup and Execution |
| • | Co-simulation of AVL FIRE with Structural Analysis Software, Model Setup and Execution for SIMULIA ABAQUS |
| • | Sequential Coupling of AVL FIRE with Structural Analysis Software, Model Setup and Execution for SIMULIA ABAQUS |
| TFE | EN-14: Eulerian Multiphase Module (2 days) |
| Red | guired Training: TFGP-01 or TFEN-01 and TFEN-02 |
| ٠ | Part 1: Theory on Eulerian multi-phase module |
| ٠ | Available multi-phase specific modeling approaches in FIRE |
| ٠ | Cavitation model |
| ٠ | Erosion model |
| ٠ | Quenching model |
| ٠ | Eulerian spray |
| ٠ | Part 2: Practice cavitating flow |
| ٠ | Discussing standard input; geometry and boundary conditions |
| ٠ | Influence of Major Model Parameters on Cavitating (eroding) Flows |
| ٠ | Part <u>3</u> : Practice Eulerian Spray |
| ٠ | Discussing Characteristic Spray Data |
| • | Influence of Major Model Parameters on Fuel Sprays (penetration, size and velocity spectra) based on Spray Bomb Simulations (Diesel or Gasoline) |
| ٠ | Applications |
| TFE | EN-15: Lagrangian Multiphase Module (1 day) |
| | quired Training: TFGP-01 or TFEN-01 |
| ٠ | Part <u>1</u> : Theory |
| ٠ | Discrete Droplet Model |
| ٠ | Primary and Secondary Break-up |
| ٠ | Drag |
| ٠ | Turbulent Dispersion |
| ٠ | Collision / Coalescence |
| ٠ | Evaporation (Single Component, Multi-component) |
| ٠ | Wall Interaction, Wall Film |
| ٠ | Nozzle Interface |
| ٠ | Grid Insensitive Spray Model |
| | Fuel Property Database |



| User-function Interface |
|--|
| <u>Part 2</u> : Practice |
| Discussing Characteristic Spray Data |
| Discussing Reference Data |
| Influence of Major Model Parameters on Fuel Sprays (Penetration, Size and Velocity Spectra) based on Spray Bomb Simulations (Diesel or Gasoline) |
| Matching Simulation Results to Measured Data |
| Recommended Model Selections for Selected Applications |
| TFEN-16: Electromagnetic Module (1 day) |
| <u>Covered Program Parts</u> : FIRE General Purpose, Formula Interface, Coupling Interface (ACCI), Electromagnetic Module, Surface Porosity |
| Required Training: TFEN-01 or TFGP-01 |
| Introduction to Electromagnetic Simulation |
| Theory and Model Generation |
| Set-up of Co-simulation of Multiple AVL FIRE Tasks |
| Result Analysis |
| <u>Covered Program Parts</u>: FIRE General Purpose, FAME Engine, Eulerian Multiphase Module <u>Required Training</u>: TFEN-01 or TFGP-01 Introduction to the quenching application and simulation specifics Model Generation Eulerian Multiphase Models, quenching model Specific quenching model parameters and their influences on the results Set-up of the solver steering file Starting and monitoring of the simulation Result analysis Mapping of 3D AVL FIRE results to the FEM mesh Discussion on the application of the input files in FE analyses |
| • Discussion on the value of the FE results |
| TFEN-18: Battery Module (1 day) <u>Covered Program Parts</u>: FIRE General Purpose, Battery Module <u>Required Training</u>: TFEN-01 or TFGP-01 Introduction to Battery Simulation (Electro-thermal and Electro-chemical model) Theory and Model Generation Set-up of the Simulation Control File Posult Analysis |
| Result Analysis |
| |



3.2.11 TABKIN Training Course

| TABKIN Basic Training Course | TTAB-01 |
|--|------------------|
| <u>Content:</u> | Duration: 2 days |
| TTAB-01 | |
| Introduction to Tabulated Detailed Chemistry Combustion Approach | |
| Generation of Look-up Chemistry Table | |
| Workflow Definition using FIRE | |
| Example Model Set-up using FIRE (FGM Combustion Model) | |
| Post-processing and Interpretation of Results | |
| Emission Analysis | |

3.2.12 SAMOS Training Course

| SAMOS Basic Training Course | TSAM-01 |
|-----------------------------|------------------------|
| Content: | Duration: 1 day |
| TSAM-01 | |
| Introduction | |
| SAMOS AT Avalanche Model | |
| Dense Flow Model | |
| Powder Snow Model | |
| Numerical Solution | |
| SAMOS AT Software | |
| Simulation Setup | |
| Evaluation of Results | |

3.2.13 DoE and Optimization Training Course

The training model depends on the client (supported clients are BOOST, EXCITE & FIRE). Training is based on Design Explorer. Basic training for related client is required.

| Design Explorer Training Course | TAWS-01 |
|---|------------------------|
| Content: | <u>Duration:</u> 1 day |
| TAWS-01 | |
| Functionality and Theory | |
| Model and analysis set-up | |
| Result evaluation | |



3.2.14 MATLAB / Simulink Interface Training Course

The training model depends on the client (supported clients are CRUISE, BOOST, EXCITE and Model.CONNECT). Basic training for related client is required.

| MATLAB / Simulink Interface | TAWS-02 |
|---|------------------------|
| Content: | Duration: 1 day |
| TAWS-02 | |
| ♦ Interfacing | |
| Model and analysis set-up | |

3.2.15 Model.CONNECT Training Course

| Model.CONNECT Office Basic Training Course | TMCO-01 |
|---|------------------|
| Content: | Duration: 2 days |
| TMCO-01 | |
| Recommended Training: CRUISE (TCSS-01), CRUISE M (TCRM-01), VSM (note: support for VSM is available via cruise@avl.com) | |
| Introduction | |
| ♦ (Co-Simulation) Theory | |
| Model Preparation, Simulation & Post-processing | |
| Example Model build with VSM, CRUISE and CRUISE M | |
| Data & Element Pool | |
| Co-Simulation on distributed Systems | |
| Overview on Optimization / Co-Simulation on RT-Systems | |
| Overview on Co-Simulation on RT-Systems | |

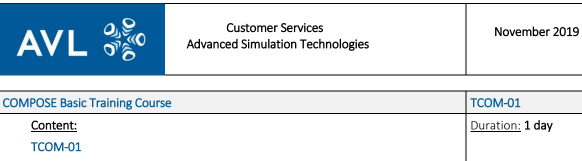


3.2.16 PreonLab Training Course

| PreonLab Basic Training Course | TPREO-01 |
|--|-----------------|
| Content: | Duration: 1 day |
| TPREO-01 | |
| Introduction | |
| Import of rigid body geometry | |
| Definition of rigid body kinematics | |
| Physical properties of the fluid phase | |
| Physical properties of rigid bodies | |
| Simulation analysis | |
| Visualization | |

3.2.17 Software Conception

| Python Basic Training Course | TPYT-01 |
|---|------------------|
| Content: | Duration: 2 days |
| TPYT-01 | |
| Introduction | |
| Overview of the language | |
| Python data types | |
| Control statements | |
| Input/output facilities | |
| Functions and modules | |
| Object-oriented programming | |
| ♦ ½ day working session | |
| Python Advanced Training Course | ТРҮТ-02 |
| Content: | Duration: 2 days |
| TPYT-02 | |
| Customizing Python objects | |
| Object attributes | |
| ♦ Iteration | |
| Regular expressions | |
| The Python advanced training course is also standard but the agenda is flexible to suit the customer's needs. | |



| Introduction |
|----------------------------------|
|----------------------------------|

• Custom app development

◆ COMPOSE debugging

- ♦ SDT environment setup
- ♦ COMPOSE examples
- STFT app analysis
- COMPOSE app components

3.2.18 VSM Training Courses

| VSM Basic Training Courses | TVSM-01 |
|---|------------------|
| Content: | Duration: 3 days |
| TVSM-01 | |
| Introduction | |
| Overview of Applications | |
| Workflow | |
| Creating a Vehicle Model | |
| Maneuver & Track Generation | |
| Simulation & Variation | |
| Post-Processing | |

3.2.19 SPA Training Courses

| SPA Basic Training Courses | TSPA-01 |
|---|-----------------|
| Content: | Duration: 1 day |
| TSPA-01 | |
| Introduction – What is AVL SPA[™]? | |
| What are the customer benefits? | |
| AVL SPA[™] Criteria Introduction | |
| Input Data / Input GUI Guide | |
| Setting up a model & Workflow (Example 1) | |
| Multi-case Simulation & Parameterization (Example 2) | |
| Virtual Calibration – Improving a rating (Example 3) | |
| Further topics (Reporting, Data check errors, Export/Import, KPIs,) | |
| (Example 4) | |



3.3 Non-Standard Software Training

AVL AST offers also non-standard training courses for specific customer interest and based on customer models as training-on-the-job.

Such training courses are treated as separate projects. Content, duration and price will be defined individually according to the specific needs and requests. A separate project proposal will be given by AVL AST (refer also to **chapter 5**).

For FIRE possible application topics for such non-standard training courses are as follows:

FIRE Engine Related Application

Content:

- Integrated Diesel Injector Flow, Spray & Combustion Simulation and ESE Diesel
- Engine Cooling Systems (Water Cooling Jacket)
- Engine Thermal Analysis
- Aftertreatment Suite
- Injector Flow & Spray Simulation
- 1D/3D Intake System Design
- Intake Port Analysis
- Two-stroke Engine Simulation
- Spark Ignited Gasoline Injection Engine Mixture Formation
- Spark Ignited Gasoline Injection Engine Flame Propagation & Knock Offset
- HCCI Combustion
- Parametric Optimization using external optimization tool

FIRE General Purpose CFD Application

Content:

- Meshing Complex Geometries (2 days)
 - Complex non-moving and sliding geometries
- Multi-Fluid Approach (2 days)
 - Filling processes,
 - Hydraulic engineering examples
- Steady Combustion & Radiation (2 days)
 - Basic examples for radiation and combustion
- Examples of Automotive and Aerospace Applications

| Contact | |
|------------------------|---------------------------|
| Additional Information | Responsible Sales Manager |
| Proposal | Responsible Sales Manager |



3.4 Software Support

The software support at AST is organized according to the AST Customer Support Process (CSP).

The CSP defines the process steps for answering all regular customer questions and requests related to AVL AST software products. The defined process does not cover customer contact which takes place within project work or joint research developments.

The CSP includes a level concept:

- 1st level support is done by local AST affiliates (if no local affiliate is available, 1st level support is done by AST in Graz)
- > 2nd level support by AST in Graz headquarter

AST offers support by email. Telephone support is offered for 1^{st} level support at some AST affiliates. Telephone support is not given by AST in Graz or for 2^{nd} level support generally.

For each product or product group a Support Master is defined, who is responsible for all related support requests and distributes the support requests to the different support engineers.

To receive software support, it is mandatory to have a valid maintenance contract and to have participated in a related training course held by AVL. Within the "university partnership program" (UPP) a dedicated person is defined who acts as contact person to our support organization.

| ID | Service |
|--------------|---|
| CC_33 | Software Support |
| Purpose: | |
| | re support via email is the single point of contact for customers regarding software related issues es information). |
| project wo | t engineers are highly experienced calculation engineers, who also perform software training and rk in simulation projects within AVL's engine development process or separate pilot, validation or velopment projects for customers. |
| Validity: | |
| The CSP is o | efined worldwide and is valid for all AVL AST software tools. |
| Content: | |
| Answe | r software related questions |
| | ver change requests or enhancement requests from customers and transfer to development and t management. |
| Goals: | |
| • Help th | e customer with daily problems |
| • Improv | e product quality and customer satisfaction |
| Support | t development with information about customer needs and recommendations |
| • Improv | e customer relationship |
| Customer B | enefit: |
| • One co | ntact for all software related questions |
| Applica | tion know-how of all AST support engineers |
| Duration: | |
| • 30 hr p | er year software support is included with each license. |
| • If this l | imit is exceeded, it will be charged separately and treated as consulting or project work. |
| Price (excl. | Tax): |
| The softwa | re support via email is free of charge for every customer of AST products. |



| Contact | | | |
|--|--|---|--|
| About the Process | Customer Support Manager – Christia | Customer Support Manager – Christian Vock (<u>christian.vock@avl.com</u>) | |
| Product | | Email Address | |
| BOOST | | boost@avl.com | |
| CRUISE, VSM cruise@avl.com | | cruise@avl.com | |
| CRUISE M, MoBEO | | cruise m@avl.com | |
| EXCITE Designer | | excite-d@avl.com | |
| EXCITE Piston&Rings | | excite-pr@avl.com | |
| EXCITE Power Unit, AutoShaft, Shaft Modeler, | | excite@avl.com | |
| EXCITE Timing Drive | | excite-td@avl.com | |
| FIRE, PreonLab, Tabkin | | fire@avl.com | |
| Model.CONNECT | | Model.CONNECT@avl.com | |
| Who is my local support? | Please contact your local sales manage | Please contact your local sales manager or local support via email. | |

3.4.1 Local Support

Local support is available for the following countries and products:



READY WORLDWIDE TO SUPPORT YOUR SUCCESS

AVL Advanced Simulation Technologies maintains a worldwide network of affiliates, TechCenters and partners, guaranteeing customers the best possible access to the AVL simulation knowledge base.

From the introduction of software to problem-specific customer support, AVL's close collabora-tion with its customers is designed to provide a maximum of confidence in the application of AVL products.

AVL SIMULATION TRAINING

Basic training

for new users, providing a step-by-step guide through simple examples.

Advanced training for experienced users after the basic training course.

Specialist training for experienced users who wish to discuss their problems with an expert.



Customer Services Advanced Simulation Technologies

November 2019

| | Product | Email Address | Phone Number |
|----------|--|--|------------------------------------|
| | | | |
| | BOOST™ | boost.br@avl.com | |
| | CRUISE™ | cruise.br@avl.com | |
| | CRUISE [™] M | cruisem_br@avl.com | |
| | EXCITE™ | excite.br@avl.com | |
| Brazil | FIRE™ | fire.br@avl.com | |
| Bruzh | Model.CONNECT™ | model.connect_br@avl.com | |
| | PREONLAB | preonlab.brazil@avl.com | |
| | TABKIN™ | tabkin.brazil@avl.com | |
| | VSM TM | | |
| | V SIVI | vsm.brazil@avl.com | |
| | BOOST™ | boost support china@avl.com | |
| | CRUISE™ | cruise_support_china@avl.com | |
| | CRUISE™ M | cruise_m_support_china@avl.com | +86 212029 1609 +86 212029 1532 |
| | EXCITE™ | mechanical support china@avl.com | 100 212025 1352 |
| China | FIRE™ | cfd_support_china@avl.com | |
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| | TABKIN™ | tabkin.china@avl.com | |
| | VSM™ | vsm.china@avl.com | |
| | - | | |
| | BOOST™ | boost.france@avl.com | |
| | CRUISE™ | cruise.france@avl.com | |
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| France | | <u>fire.france@avl.com</u> | |
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| | VSM [™] | vsm.france@avl.com | |
| | | | |
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| | CRUISE™ | cruise support d@avl.com | |
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| | EXCITE™ | <pre>excite_support_d@avl.com</pre> | |
| Germany | FIRE™ | <u>cfd_support_d@avl.com</u> | |
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| | TABKIN™ | tabkin.germany@avl.com | |
| | VSM TM | vsm.germany@avl.com | |
| | | | |
| | AST Hotline India | ast_support_india@avl.com | |
| | CRUISE [™] M | <u>cruisem_india@avl.com</u> | +91 124 4090300 x240,27 |
| India | Model.CONNECT [™] | model.connect_india@avl.com | |
| mana | PREONLAB | preonlab.india@avl.com | |
| | TABKIN™ | tabkin.india@avl.com | |
| | VSM TM | vsm.india@avl.com | |
| | | | |
| Japan | BOOST TM | boost.japan@avl.com | |
| зарап | CRUISE™ | cruise.japan@avl.com | |



| | CRUISE [™] M | cruisem_japan@avl.com | +81 33258 4706 |
|-----------|---|------------------------------|----------------------------------|
| | EXCITE_D [™] | excite-d.japan@avl.com | |
| | EXCITE_PR [™] | excite-pr.japan@avl.com | |
| | EXCITE_PU [™] | excite.japan@avl.com | |
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| | | | .02.2.500.5751 |
| | CRUISE™ M | <u>cruisem_korea@avl.com</u> | +82 2 580 5751 +82 2 580 5761 |
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| | BOOST™ | boost.seu@avl.com | |
| | CRUISE™ | cruise.seu@avl.com | |
| | CRUISE [™] M | cruisem seu@avl.com | |
| . | EXCITE™ | excite.seu@avl.com | |
| South | FIRE™ | fire.seu@avl.com | |
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| | VSM™ | vsm.seu@avl.com | |
| | | | <u> </u> |
| | BOOST™ | boost@avl.com | |
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| PREONLAB | preonlab@avl.com | |
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| VSM™ | vsm@avl.com | |
| LICENSE | ast_license@avl.com | |

Further information:

Customer Support Process --> An overview of the CSP is given in Appendix 8.1.



4. Know How Transfer & Engineering Support

This service group sets its focus on engineering know how and transfer to the customer.

| Contact | |
|------------------------|---------------------------|
| Additional Information | Responsible Sales Manager |
| Proposal | Responsible Sales Manager |

4.1Technology Seminars

Technology seminars are organized as TechDays by AST Graz or a local affiliate. They can be performed for and at a specific customer or as a corporate event where different customers can participate.

The seminars are partly done in co-operation with AVL business unit PTE.

| ID | Service |
|----------------|---|
| CC_41 | Technology Seminars / TechDays |
| Purpose: | |
| | hnology seminar a specific engineering topic and application field is discussed, including theoretical application field, problems and solutions. Focus is set on simulation related problems and solutions. |
| Validity: | |
| content is ke | ing topics, which are connected to AST software products, can be addressed. Although the seminar ept more general and not focusing on AST products, AST specific solutions and benefits are presented -how is based on those methods and tools. |
| Content: | |
| • Definition | on of the entire topic |
| • Theoret | ical background |
| • Compor | nents and functionality |
| • Problem | ns and engineering tasks, which have to be solved |
| • Technic | al solutions and applied methods |
| Goals: | |
| Generat | e understanding on the engineering topic |
| • Transfe | r of application know-how for the specific topic |
| Underst | anding of cross effects |
| Customer Be | enefit: |
| • Compre | ssed know-how transfer of state-of-the-art technology for a specific application field. |
| Duration: | |
| | ation depends on the specific topic, but typically is between 1 and 3 days. |
| Price (excl. T | ax): * see chapter 2.1 |
| ♦ Semina | r fee for a TechDay starts from 300 euro per participant and may diversify. |



Actually available seminar topics are:

- Engine Development Process (Concept, Layout and Design Phases)
- > Chain & Belt Drive
- > NVH & Durability / From Engine via Transmission to Entire Drive Line
- > Vehicle NVH and Power Unit Mount Vibration Analysis
- Efficiency Enhancement
- Marine Engine & Drive Line System Modeling and Analysis
- > HEV&EV Development and SW Application Seminar
- DoE, Optimization and Robust Design

4.2 Engineering Support

This module focuses mainly on the usage of AVL AST software products in daily life and real development projects including interpretation of results and dealing with variants (*application oriented*).

Specific services are:

- Start-up support
- Enhancement support
- Consulting
- > Software customization and specific software development
- CRUISE-on-PUMA Commissioning Service



4.2.1 Start-up Support

| ID | Service |
|----|---------|

| CC_421 | Start-up Support |
|--------|------------------|
| | |

Purpose:

A start-up support is a training-on-the-job for a standard application using a specific customer model. It is organized as a separate project for a defined period of time. The target is to get started with a real application example. The start-up support can be performed at AST in Graz, on-site or partly on-site at the customer. Typically AST performs the main steps of the investigation and afterwards re-performs each step on-site together with the customer and makes use of these models and results for detailed explanation of each working step.

Validity:

Start-up support is offered for all standard applications and all AST products. The standard applications refer to the standard training courses, offered by AST.

An input sheet defining all required data and models is sent to the customer in advance.

Content:

- Explanation of workflow and all working steps
- Set-up of necessary models, perform analysis and evaluation and interpretation of results
- Explanation of introduction of modifications
- Hints and significant information about the application
- Workflow and entire work performed will be documented in a report

Goals:

- Entire workflow performed
- Customer can perform the specific application by himself

Customer Benefit:

- Knowledge transfer from AVL for standard application
- Usage of customer models
- Short time for customer to get efficient with new tool and application
- Maximum training effect

Duration:

- Total duration of a start-up support is **8 to 10 weeks**.
- 3 weeks of this period are defined as customer and AVL engineers working together. This can be either held at AVL in Graz or on-site at customer.
- The specific customer model should be sent to AST about 2 weeks before to ensure that the AST engineer gets familiar with the model and performs all necessary modifications in the model or defines these modifications.
- Main working steps are done by AVL separately to keep on-site period at maximum efficiency. All work performed is documented and explained.

Price (excl. Tax):

Total costs are in the range of **20,000 to 50,000 euro** (depending on the application and complexity of work). Travel and accommodation for AVL engineer are charged separately.



4.2.2 Enhancement Support

The enhancement support is offered to experienced users of AVL AST software tools. Within this module knowhow about very specific new features or methods is investigated, transferred to the customer and implemented into the specific development process.

The enhancement support is guided by a specific model and application, using customer specific data. A comparison to previous methods and validation by measurements could be part of this work.

| ID | Service |
|--------|---------------------|
| CC_422 | Enhancement Support |

Purpose:

Enhancement support is a training-on-the-job for the usage of a new feature or method, offered by AST software, using a specific customer model. It is organized as a separate project for a defined period of time. The target is to integrate this feature or method in the customer specific application work.

The enhancement support can be performed at AST in Graz, on-site at the customer.

The specific customer model should be sent to AST about 2 weeks before to ensure that the AST engineer gets familiar with the model and performs all necessary modifications in the model or defines these modifications. Requirements to the model are sent to the customer in advance.

Validity:

Enhancement support is offered for all AST products.

Content:

- Explanation about functionality of the feature and the method
- Update of customer specific methodology and workflow
- Application on a customer model
- Comparison of old and new workflow, model changes and results
- Hints and significant information

Goals:

- Detailed know-how transfer about new features and methods
- Customer can perform the specific application by himself

Customer Benefit:

- Knowledge transfer from AVL for new features and method
- Usage of customer models
- Short time for customer to get efficient with new feature and method
- Maximum training effect

Duration:

- Total duration of an enhancement support is **1 to 5 weeks**.
- Entire period is defined as customer and AVL engineer working together. This can be either held at AVL in Graz or on-site at customer.

Price (excl. Tax): * see chapter 2.1

Price for one AST engineer for one week (5 full working days) at customer and preparation phase is:

- Preparation phase: 3000 euro* see chapter 2.1
- 6000 euro per week; excl. travel and accommodation* see chapter 2.1

Travel and accommodation for AVL engineer are charged separately.



4.2.3 Consulting

This module describes the possibility to book highly skilled and experienced engineers from AST for defined period of time for on-site work at customers.

| ID | | Service |
|------------------------|--------------------|--|
| CC | _423 | Consulting |
| Pu | rpose: | |
| AS [.] too | | n-site work of highly skilled and experienced engineers for various advanced applications using AST |
| | | material such as models or results for the on-site work should be sent to AST in advance, minimum ore in order to be well prepared to increase efficiency of the on-site work. |
| Va | lidity: | |
| | - | vork is valid for all applications where AST tools are the main simulation tools and which are covered and support activities from AST. |
| <u>Co</u> | <u>ntent:</u> | |
| • | AST eng | ineers can be booked for single days, weeks or longer duration. |
| • | year. W | tomer also has the possibility to book a contingent of hours or days, which is valid for a period of one ithin this year the agreed amount of time can be used whenever it is required. Purchase of on-site as to be given at least 2 weeks before the trip. |
| Go | als: | |
| • | AST eng | ineers work in the customer environment in close co-operation with local engineers |
| <u>Cu</u> | stomer Be | enefit: |
| • | Problen | n investigation by experienced AST engineers |
| • | Usage c | of latest methodology and features of AST software |
| • | Know h | ow transfer to customer engineers; integration of methods into specific development process |
| • | Fast sol | ution of pending problems; direct contact to software developers |
| • | Extends | capacity on customer side |
| Du | ration: | |
| De | pending o | on definition. |
| <u>Pri</u> | <u>ce (excl. T</u> | ax): * see chapter 2.1 |
| Tot | tal price f | or one AST engineer for 1 full day at customer is: |
| ٠ | 1200 eu | IFO ; excl. travel and accommodation ^{* see chapter 2.1} |
| ٠ | 1850 eu | rro (in Europe) ; including travel and accommodation ^{* see chapter 2.1} |
| Pre | eparation | work is included in the given price. |



4.2.4 Software Customization and Specific Software Development

AST offers the possibility to customize its software according to the specific needs and requirements of the customer. AVL AST software offers various options for **customization** (depending on the specific software tool) such as:

- User defined joints
- Python scripts (i.e. for post-processing)
- User functions
- Macros
- > Workflows
- > MATLAB models, using existing interfaces

Customization of the GUI and kernel is not part of this service, although this service can be offered as **customer specific software development**. In such cases a separate agreement has to be made. The new features and enhancements will be implemented in subsequent releases of the standard AST release. AVL grants the customer an exclusive use of the developed features for a time period of 6 months after receiving a written approval of the extension from the customer. AST will also guarantee compatibility of the developed feature for subsequent releases, if it is part of the standard AST release.

| ID | Service |
|-----------|--|
| CC_424 | Software Customization |
| Purpose: | |
| | the possibility to customize its software according to the specific needs and requirements of the |
| customer. | Work is typically done at AST. One day training on usage and implementation of the customized part |

is included.

Validity:

Software customization is valid for all features developed for customization, offered for a specific AST tool (see above). Customer specific software development is treated separately.

Content:

- Set-up of customer specific functionality
- Testing of the new functionality using a standard model or a customer mode.
- One day training on usage and implementation of the new functionality

Goals:

- Customized functionality ready to use
- Know-how transfer on usage, modification and implementation of the functionality

Customer Benefit:

- Implement customer specific solutions
- Independent from release cycle

Duration:

• This depends on the complexity of the requirement. Minimum effort is in the range of 1 week.

Price (excl. Tax): * see chapter 2.1

Total price for one AST engineer for 1 full day is:

• 1200 euro (at AVL AST in Graz) * see chapter 2.1

Total price of the final training and know-how transfer (1 day) is:

1850 euro (in Europe) ; including travel and accommodation^{* see chapter 2.1}



4.2.5 CRUISE-on-PUMA Commissioning Service

This module describes the implementation work of an existing CRUISE driveline model on a PUMA engine test bed (commissioning) as hardware-in-the-loop (HiL) application.

| ID | Service |
|--------|--------------------------------------|
| CC_425 | CRUISE-on-PUMA Commissioning Service |
| | |

Purpose:

CRUISE-on-PUMA Commissioning Service means CRUISE model and ARTE.Lab interface adaption, testing and commissioning for the customer. The target is to integrate a specific CRUISE model on PUMA Engine Test Bed (ETB) for real-time applications as emission cycle testing, drivetrain testing and driveability.

The installation service can be performed at AVL in Graz and on-site at the customer.

The specific customer model should be sent to AST about 2 weeks in advance to ensure that the AST engineer gets familiar with the model and performs all necessary modifications in the model or defines these modifications. Requirements to the model are sent to the customer at beginning of the project.

Validity:

For CRUISE and CRUISE M driveline and vehicle models.

Content:

- Preparation phase:
 - Take over CRUISE (office) model and perform basic functionality check in office mode
 - CRUISE model adaptions
 - ARTE.Lab interface adaptions
 - PUMA adaptions
 - Testing on PUMA simulator and/or testCUBE
- Implementation on test bed at customer
- Customer training on usage of model on ETB

Goals:

- Running CRUISE vehicle simulation at customer ETB
- Customer can modify/operate the HiL simulation by himself

Customer Benefit:

- Detailed know-how transfer
- Short time for customer to get from office to ETB
- Usage of customer models with arbitrary vehicle configuration (standard, hybrid or other)

Duration:

• Total duration of a commissioning service is **2 to 5 weeks** (depending on model complexity and quality)

Price (excl. Tax): * see chapter 2.1

Price for one AST engineer for preparation phase and <u>one week</u> (5 full working days) for implementation at customer is:

- Preparation phase: 6000 Euro per week* see chapter 2.1
- Implementation and training: 8000 Euro (in Europe); including all costs for travel and accommodation
 * see chapter 2.1

Price for commissioning service in other countries is given on request.



5. Project Work

In addition to the services described in the previous chapters, we provide services for improvement of the applied methods and for development of new simulation methods in close co-operation with the customer up to complex project work including simulation-measurement comparison for validation of methods or taking over design responsibility.

AST offers a wide range of simulation project work using analytical and numerical methods as FEM, BEM (for noise radiation) and CFD in the field of automotive and non-automotive industry.

Simulation work is offered for

- Mechanical applications
- > Thermo-fluid dynamics in 1D or 3D
- Multi-body dynamics
- System simulation
- > Combined applications

And is typically, but not necessarily done using AVL AST software products.

The project can cover the entire simulation including model set-up, definition of boundary conditions, analysis and result evaluation and interpretation. AST will give clear conclusions and recommendations on the analysis performed and the investigated design.

Each project is performed according to the AST project process, guided by continuous documentation and finalized by a report describing all steps, the models used and the results obtained. Typically know-how transfer is done at the end of the project.

Typical project definitions are:

- > Development of new methodologies
- Increase of efficiency and advanced solutions
- > Validation projects including comparison to measurements
- Research and development (R&D) projects
- > Dedicated projects or joint and research (J&R) projects

Measurements could be performed at AVL or at customer side.

Projects could be performed by AST alone or together with customer (sharing the work) as joint and research projects (J&R).

For further information or a specific project proposal, contact your responsible AST Sales Manager.

6. Identification of Material Properties for Simulation Model Input

Within this service AST takes care on specific measurements and the generation of fully parameterized and validated simulation models. Measurements are either done at and by AVL or by selected partners.

Available for:

- Surface Measurement and Contact Data Extraction EXCITE Micro-slide Analysis (EXCITE Power Unit EHD or EPIL joints)
- Belt Characteristics Measurement of a Poly-V Belt (EXCITE Timing Drive)



- Engine or Transmission Mount Characteristics static (0-50Hz) and dynamic mount characteristic (50-~1-2kHz) (EXCITE Power Unit)
- **Dual Mass Flywheel Characteristics** DMF's parameters like basic hysteresis, quasi-static characteristics and dynamic stiffness characteristics (EXCITE Power Unit or Timing Drive)

For the price, see standard proposals (ask your sales contact)

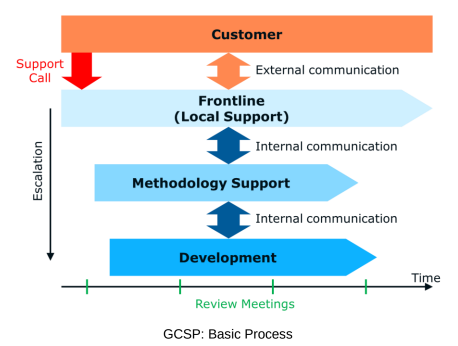


7. Appendix

7.1AST Global Customer Support Process (GCSP)

- GCSP defines the process steps for handling all customer questions and requests related to the usage of AVL AST software products.
- It describes all interactions between the customer, the frontline team (local affiliate support team), the methodology support team at the service base, and the development team during handling of support cases.
- The GCSP defines when and how a development request is generated out of a support case.

These main functions are summarized in the following figure:



7.1.1 Local Point of Contact

The local support teams at the affiliates collect all customer requests and they are also responsible for the whole communication between customer and AVL support.

7.1.2 Level Concept

The AST GCSP has different levels.

- Frontline support (1st level) is done by local AST affiliates (if no local affiliate is available, 1st level support is done by AST Service Base)
- Methodology support (2nd level) is done by by AST Service Base

For each Support Team (individual for different products/product groups and locations) a Support Master is defined, who is responsible for all related support requests and distributes the support requests to the different support engineers.



7.1.3 Escalation Model

The escalation depends on the time scale and category of the support case and

The escalation model defines the treatment of critical support cases, which require special effort and extended capacity. The escalation is done based on regular review meetings by the review team involving support masters, local and global support managers, and application responsibles.

Main Target:

- Identify possible high importance problems in an early phase of the support chain in order to define necessary measures before the problem escalates between the customer and AVL.
- Possible measures are to provide the necessary capacity and to shift priority between other tasks.

Training courses 2020 - Graz

| January | February | March April | Мау | June | July | August | September | October | November D | December |
|--------------------------------|-------------------------------|--|-------------------------------|---|----------------------------|-----------------------|---|--|---------------------------------------|------------------------|
| 1 T National Holiday | 1 S | 1 S 1 W FIRE M Model. | 1 F National Holiday | 1 M National 23 | 3 1 W <u>Model.CONNECT</u> | 1 S | 1 T <u>fire</u> 1 | T <u>FIRE M</u> | 1 S National Holiday 1 T | CRUSE M Flow |
| 2 T | 2 S | 2 M 10 2 T FIRE M Model. | 2 S | 2 T CRUISE M VTMS MoBEO | 2 T | 2 S | 2 W <u>FIRE</u> <u>TABKIN</u> 2 | F | 2 M 45 2 W | CRUISE M Flow |
| 3 F | 3 M 6 | 3 T <u>CRUISE M VTMS</u> 3 F | 3 S | 3 W CRUISE M VTMS MoBEO | 3 F | 3 M 32 | 2 3 T <u>FIRE</u> <u>TABKIN</u> 3 | S | 3 T EXCITE Power Unit | CRUISE M VTMS MoBEO |
| 4 S | 4 T EXCITE Designer | 4 W <u>CRUISE M VTMS</u> 4 S | 4 M 15 | 4 T CRUISE M VTMS MoBEO | 4 S | 4 T | 4 F 4 | S | 4 W Power Unit VSM 4 F | |
| 5 S | 5 W EXCITE BOOST | 5 T CRUISE M VTMS 5 S | 5 T CRUISE M Flow | 5 F CRUISE M VTMS MoBEO | 5 S | 5 W | 5 S 5 | M 4 | 1 5 T <u>VSM</u> 5 S | |
| 6 M National Holiday 2 | 6 T <u>BOOST</u> | 6 F <u>CRUISE M VTMS</u> 6 M 15 | 6 W <u>CRUISE M Flow</u> | 6 S | 6 M 28 | 3 6 T | 6 S 6 | T <u>BOOST</u> <u>FIRE</u> <u>Samos</u> | 6 F 6 S | |
| 7 T | 7 F | 7 S 7 T EXCITE Timing Drive | 7 T | 7 S | 7 T | 7 F | 7 M 37 7 | W BOOST FIRE Samos | 7 S 7 M | 50 |
| 8 W | 8 S | 8 S 8 W EXCITE Timing Drive | 8 F | 8 M 24 | 8 W | 8 S | 8 T EXCITE Power Unit 8 | т | 8 S 8 T | National Holiday |
| 9 T | 9 S | 9 M 11 9 T | 9 S | 9 Т | 9 Т | 9 S | 9 W EXCITE Power Unit CRUISE 9 | F | 9 M 46 9 W | |
| 10 F | 10 M 7 | 7 10 T <u>fire</u> 10 F | 10 S | 10 W | 10 F | 10 M 33 | 3 10 T <u>CRUISE</u> 10 | S | 10 T FIRE 10 T | |
| 11 S | 11 T Model.CONNECT | 11 W <u>FIRE</u> TABKIN 11 S | 11 M 20 | 11 T National Holiday | 11 S | 11 T | 11 F 11 | S | 11 W FIRE TABKIN 11 F | |
| 12 S | 12 W Model. CRUISE | . 12 T <u>fire</u> <u>tabkin</u> 12 S | 12 T EXCITE Piston & Rings | 12 F | 12 S | 12 W | 12 S 12 | 2 M 4 | 2 12 T <u>FIRE</u> <u>TABKIN</u> 12 S | |
| 13 M 3 | 13 T <u>CRUISE</u> | 13 F 13 M National 16 | 13 W EXCITE Piston & Rings | 13 S | 13 M 29 | 9 13 T | 13 S 13 | T EXCITE Piston & MoBEO Rings CRUISE M | ⁴ 13 F 13 S | |
| 14 T <u>FIRE</u> | 14 F | 14 S 14 T | 14 T | 14 S | 14 T | 14 F | 14 M 38 14 | M EXCITE <u>Piston & MoBEO</u> <u>Rings</u> <u>CRUISE M</u> | ⁴ 14 S 14 M | 51 |
| 15 W <u>FIRE</u> <u>TABKIN</u> | 15 S | 15 S 15 W PreonLab | 15 F | 15 M 25 | 15 W | 15 S National Holiday | 15 T EXCITE Timing 15 | T CRUISE M MoBEC | ² 15 S 15 T | |
| 16 T <u>FIRE</u> TABKIN | 16 S | 16 M 12 16 T | 16 S | 16 T <u>VSM</u> <u>EXCITE</u> Designer | 16 T | 16 S | 16 W EXCITE Model. <u>Drive</u> CONNECT 16 | i F | 16 M 47 16 W | |
| 17 F | 17 M 8 | ³ 17 T <u>vsm</u> 17 F | 17 S | 17 W <u>VSM</u> <u>EXCITE</u> Designer | 17 F | 17 M 34 | 17 T Model.CONNECT 17 | S | 17 T <u>FIRE M</u> 17 T | |
| 18 S | 18 T <u>FIRE M</u> | 18 W <u>vsm</u> 18 S | 18 M 21 | 18 T <u>VSM</u> | 18 S | 18 T | 18 F 18 | S | 18 W <u>FIRE M</u> 18 F | |
| 19 S | 19 W <u>FIRE M</u> | 19 T <u>vsm</u> 19 S | 19 T | 19 F | 19 S | 19 W | 19 S 19 | M 4 | 3 19 T <u>FIRE M</u> 19 S | |
| 20 M | 20 T <u>FIRE M</u> | 20 F 20 M 17 | 20 W | 20 S | 20 M 30 | 20 T | 20 S 20 | T <u>PreonLab</u> | 20 F 20 S | |
| 21 T CRUISE M | 21 F | 21 S 21 T EXCITE Power Unit | 21 T National Holiday | 21 S | 21 T | 21 F | 21 M 39 24 | W Model.CONNECT | 21 S 21 M | 52 |
| 22 W CRUISE M | 22 S | 22 S 22 W EXCITE Power Unit | 22 F | 22 M 26 | 22 W | 22 S | 22 T <u>EXCITE</u> Designer <u>VSM</u> 22 | T <u>Model.CONNECT</u> | 22 S 22 T | |
| 23 T <u>CRUISE M</u> | 23 S | 23 M 13 23 T | 23 S | 23 T | 23 T | 23 S | 23 W EXCITE <u>Designer</u> VSM 23 | F | 23 M 48 23 W | |
| 24 F | 24 M 9 | 24 T FIRE CRUISE M MOBEO Cylinder 24 F | 24 S | 24 W | 24 F | 24 M 35 | 5 24 T <u>VSM</u> 24 | S | 24 T <u>CRUISE M</u> 24 T | |
| 25 S | 25 T EXCITE Piston & Rings | 25 W FIRE CRUISE M SAMOS Cylinder 25 S | 25 M 22 | 25 T | 25 S | 25 T <u>CRUISE M</u> | 25 F 25 | S | 25 W <u>CRUISE M</u> 25 F | Christtag |
| 26 S | 26 W EXCITE Piston & Rings | 26 T CRUISE M MoBEO 26 S | 26 T CRUISE M FIRE M | 26 F | 26 S | 26 W <u>CRUISE M</u> | 26 S 26 | M National 4 Holiday 4 | 4 26 T <u>CRUISE M</u> 26 S | Stefanitag |
| 27 M 5 | 27 T | 27 F 27 M 18 | 27 W CRUISE M FIRE M | 27 S | 27 M 31 | 27 T <u>CRUISE M</u> | 27 S 27 | T <u>CRUISE M VTMS</u> | 27 F 27 S | |
| 28 T EXCITE Power Unit | 28 F | 28 S 28 T | 28 T CRUISE M FIRE M | 28 S | 28 T | 28 F | 28 M 40 28 | W CRUISE M VTMS | 28 S 28 M | 53 |
| 29 W EXCITE Power Unit | 29 S | 29 S 29 W | 29 F | 29 M 27 | 29 W | 29 S | 29 T <u>FIRE M</u> 29 | T <u>CRUISE M VTMS</u> | 29 S 29 T | |
| 30 T | | 30 M 14 30 T | 30 S | 30 T Model.CONNECT | 30 T | 30 S | 30 W <u>FIRE M</u> 30 | F <u>CRUISE M VTMS</u> | 30 M CRUISE M VTMS MoBEO 49 30 W | |
| ³¹ F | | 31 T <u>FIRE M</u> | 31 S | | 31 F | 31 M 36 | 31 | S | 31 T | |

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Training courses 2020 – North America

| January | February | March | April | Мау | June | July | August September | October | November | December |
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| 1 T National H | loliday 1 S | 1 S | 1 W <u>PreonLab</u> | 1 F | 1 M 23 | 3 1 W | 1 S 1 T | 1 T | 1 S | 1 T |
| 2 T | 2 S | 2 M 10 | 2 T | 2 S | 2 T | 2 T | 2 S 2 W | 2 F | 2 M 4 | 5 2 W <u>PreonLab</u> |
| 3 F | 3 M 6 | 3 T <u>EXCITE</u> Piston Rings | 3 F | 3 S | 3 W <u>PreonLab</u> | 3 F National Holiday | 3 M 32 3 T | 3 S | 3 T <u>FIRE</u> | 3 Т |
| 4 S | 4 T <u>EXCITE</u> Power Unit | 4 W EXCITE Piston Rings | 4 S | 4 M 19 | 4 T | 4 S | 4 T 4 F | 4 S | 4 W <u>FIRE</u> | 4 F |
| 5 S | 5 W EXCITE Power Unit | 5 T | 5 S | 5 T <u>EXCITE</u> Power Unit | 5 F | 5 S | 5 W PreonLab 5 S | 5 M | 41 5 T | 5 S |
| 6 M | 2 6 T | 6 F | 6 M 1 | ₅ 6 W <u>EXCITE</u> <u>Power Unit</u> | 6 S | 6 M 28 | 6 T 6 S | 6 T <u>BOOST</u> | 6 F | 6 S |
| 7 T | 7 F | 7 S | 7 T | 7 T | 7 S | 7 T | 7 F 7 M National Holiday | 37 7 W <u>BOOST</u> | 7 S | 7 M 50 |
| 8 W | 8 S | 8 S | 8 W | 8 F | 8 M 24 | 8 W | 8 S 8 T | 8 T | 8 S | 8 T <u>CRUISE</u> |
| 9 T | 9 S | 9 M 11 | 9 Т | 9 S | 9 T <u>EXCITE</u> Designer | 9 Т | 9 S 9 W EXCITE Power Uni | 9 F | 9 M 4 | 6 9 W <u>CRUISE</u> |
| 10 F | 10 M 7 | 10 T <u>CRUISE</u> | 10 F National Holiday | 10 S | 10 W <u>EXCITE</u> <u>Designer</u> | 10 F | 10 M 33 10 T EXCITE Power Uni | 10 S | 10 T | 10 T |
| 11 S | 11 T | 11 W <u>CRUISE</u> | 11 S | 11 M 20 | 11 T | 11 S | 11 T 11 F | 11 S | 11 W National Holiday | 11 F |
| 12 S | 12 W <u>PreonLab</u> | 12 T | 12 S | 12 T <u>FIRE</u> | 12 F | 12 S | 12 W 12 S | 12 M | 42 12 T | 12 S |
| 13 M | ³ 13 T | 13 F | 13 M 1 | 6 13 W <u>FIRE</u> | 13 S | 13 M 29 | 13 T 13 S | 13 T | 13 F | 13 S |
| 14 T <u>BOOST</u> | <u>r</u> 14 F | 14 S | 14 T <u>BOOST</u> | 14 T | 14 S | 14 T <u>BOOST</u> | 14 F 14 M | ³⁸ 14 M <u>PreonLab</u> | 14 S | 14 M 51 |
| 15 W <u>BOOST</u> | <u>r</u> 15 S | 15 S | 15 W <u>BOOST</u> | 15 F | 15 M 25 | 5 15 W <u>BOOST</u> | 15 S 15 T EXCITE Timing Dri | ve 15 T | 15 S | 15 T |
| 16 T | 16 S | 16 M 12 | 2 16 T | 16 S | 16 T <u>CRUISE</u> | 16 T | 16 S 16 W EXCITE Timing Dri | ve 16 F | 16 M 4 | 7 16 W |
| 17 F | 17 M National 8 Holiday 8 | 3 17 T | 17 F | 17 S | 17 W <u>CRUISE</u> | 17 F | 17 M 34 17 T | 17 S | 17 T EXCITE Power Unit | 17 T |
| 18 S | 18 T | 18 W | 18 S | | 18 T | 18 S | 18 T 18 F | 18 S | 18 T <u>EXCITE</u> Power Unit | 18 F |
| 19 S | 19 W <u>EXCITE</u> <u>Designer</u> | 19 T | 19 S | 19 T <u>EXCITE</u> <u>Piston Rings</u> | 19 F | 19 S | 19 W 19 S | | 43 19 T | 19 S |
| 20 M National Holiday | 4 20 T <u>EXCITE</u> <u>Designer</u> | 20 F | 20 M 1 | 7 20 W <u>EXCITE</u> <u>Piston Rings</u> | 20 S | 20 M 30 | 20 T 20 S | 20 T <u>EXCITE</u> Designer | 20 F | 20 S |
| 21 T | 21 F | 21 S | 21 T <u>EXCITE</u> <u>Timing Drive</u> | 21 T | 21 S | 21 T | 21 F 21 M | 39 21 W <u>EXCITE</u> Designer | 21 S | 21 M 52 |
| 22 W | 22 S | 22 S | 22 W EXCITE Timing Drive | 22 F | 22 M 26 | 22 W | 22 S 22 T <u>CRUISE</u> | 22 T | 22 S | 22 T |
| 23 T | 23 S | 23 M 13 | 3 23 T | 23 S | 23 T | 23 T | 23 S 23 W <u>CRUISE</u> | 23 F | 23 M 4 | ^в 23 W |
| 24 F | 24 M s | 24 T | 24 F | 24 S | 24 W | 24 F | 24 M 35 24 T | 24 S | 24 T | 24 T National Holiday |
| 25 S | 25 T <u>FIRE</u> | 25 W | 25 S | 25 M National Holiday 22 | 25 T | 25 S | 25 T <u>FIRE</u> 25 F | 25 S | 25 W | 25 F National Holiday |
| 26 S | 26 W <u>FIRE</u> | 26 T | 26 S | 26 T | 26 F | 26 S | 26 W <u>FIRE</u> 26 S | | 44 26 T National Holiday | 26 S |
| 27 M | ₅ 27 T | 27 F | 27 M 1 | 8 27 W | 27 S | 27 M 31 | 27 T 27 S | 27 T <u>EXCITE</u> Piston Rings | 27 F | 27 S |
| 28 T | 28 F | 28 S | 28 T | 28 T | 28 S | 28 T | 28 F 28 M | 40 28 W EXCITE Piston Rings | 28 S | 28 M 53 |
| 29 W | 29 S | 29 S | 29 W | 29 F | 29 M 27 | 29 W | 29 S 29 T | 29 T | 29 S | 29 T |
| 30 T | | 30 M 14 | 1 30 T | 30 S | 30 T | 30 T | 30 S 30 W | 30 F | 30 M 4 | 9 30 W |
| 31 F | | 31 T | | 31 S | | 31 F | 31 M 36 | 31 S | | 31 T National Holiday |

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Training courses 2020 - France

| January | February | March | April | Мау | June | July | August | September | October | November | December |
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| 1 T | 1 S | 1 S | 1 W | 1 F | 1 M 23 | 3 1 W | 1 S | 1 T | 1 T | 1 S | 1 T |
| 2 T | 2 S | 2 M 10 | 2 T | 2 S | 2 T | 2 T | 2 \$ | 2 W | 2 F | 2 M 4 | 5 2 W |
| 3 F | 3 M | 5 3 T | 3 F | 3 S | 3 W | 3 F | 3 M 32 | 3 Т | 3 S | 3 Т | 3 T |
| 4 S | 4 T | 4 W | 4 S | 4 M 19 | 9 4 T | 4 S | 4 T | 4 F | 4 S | 4 W | 4 F |
| 5 S | 5 W | 5 T | 5 S | 5 T | 5 F | 5 S | 5 W | 5 S | 5 M 4 | 1 5 T | 5 S |
| 6 M | 2 6 T | 6 F | 6 M 15 | 5 6 W | 6 S | 6 M 2 | 8 6 T | 6 S | 6 Т | 6 F | 6 S |
| 7 T | 7 F | 7 S | 7 T | 7 T | 7 S | 7 T | 7 F | 7 M 37 | 7 W <u>CRUISE M</u> | 7 S | 7 M 50 |
| 8 W | 8 S | 8 S | 8 W | 8 F | 8 M 24 | 4 8 W | 8 S | 8 Т | 8 T <u>CRUISE M</u> | 8 S | 8 T |
| 9 T | 9 S | 9 M 11 | 9 Т | 9 S | 9 Т | 9 Т | 9 S | 9 W | 9 F | 9 M 4 | 5 9 W |
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| 11 S | 11 T | 11 W Model. CONNECT | 11 S | 11 M 20 | 11 T | 11 S | 11 T | 11 F | 11 S | 11 W | 11 F |
| 12 S | 12 W CRUISE M | 12 T Model. CONNECT | 12 S | 12 T | 12 F | 12 S | 12 W | 12 S | 12 M 4 | 2 12 T | 12 S |
| 13 M | ³ 13 T <u>CRUISE M</u> | 13 F | 13 M 16 | 5 13 W | 13 S | 13 M 2 | 9 13 T | 13 S | 13 T | 13 F | 13 S |
| 14 T | 14 F | 14 S | 14 T | 14 T | 14 S | 14 T | 14 F | 14 M 38 | 14 M Model. <u>CONNECT</u> | 14 S | 14 M 51 |
| 15 W | 15 S | 15 S | 15 W | 15 F | 15 M 25 | 5 15 W | 15 S | 15 T | 15 T Model. CONNECT | 15 S | 15 T |
| 16 T | 16 S | 16 M 12 | 2 16 T | 16 S | 16 T | 16 T | 16 S | 16 W EXCITE PU | 16 F | 16 M 4 | 7 16 W |
| 17 F | 17 M 8 | 3 17 T | 17 F | 17 S | 17 W | 17 F | 17 M 34 | 17 T <u>EXCITE PU</u> | 17 S | 17 T | 17 T |
| 18 S | 18 T | 18 W | 18 S | 18 M 21 | 18 T | 18 S | 18 T | 18 F | 18 S | 18 T | 18 F |
| 19 S | 19 W | 19 T | 19 S | 19 T | 19 F | 19 S | 19 W | 19 S | 19 M 4 | 3 19 T | 19 S |
| 20 M | 4 20 T | 20 F | 20 M 17 | 7 20 W | 20 S | 20 M 3 | 0 20 T | 20 S | 20 T | 20 F | 20 S |
| 21 T | 21 F | 21 S | 21 T | 21 T | 21 S | 21 T | 21 F | 21 M 39 | 21 W | 21 S | 21 M 52 |
| 22 W EXCITE PU | 22 S | 22 S | 22 W | 22 F | 22 M 26 | 5 22 W | 22 S | 22 T | 22 T | 22 S | 22 T |
| 23 T EXCITE PU | 23 S | 23 M 13 | 3 23 T | 23 S | 23 T | 23 T | 23 S | 23 W <u>FIRE</u> | 23 F | 23 M 4 | ^в 23 W |
| 24 F | 24 M | 9 24 T | 24 F | 24 S | 24 W | 24 F | 24 M 35 | 24 T <u>FIRE</u> | 24 S | 24 T | 24 T |
| 25 S | 25 T | 25 W | 25 S | 25 M 22 | 2 25 T | 25 S | 25 T | 25 F | 25 S | 25 W | 25 F |
| 26 S | 26 W | 26 T | 26 S | 26 T | 26 F | 26 S | 26 W | 26 S | 26 M 4 | 4 26 T | 26 S |
| 27 M | 5 27 T | 27 F | 27 M 18 | 3 27 W | 27 S | 27 M 3 | 1 27 T | 27 S | 27 T | 27 F | 27 S |
| 28 T | 28 F | 28 S | 28 T | 28 T | 28 S | 28 T | 28 F | 28 M 40 | 28 W | 28 S | 28 M 53 |
| 29 W <u>FIRE</u> | 29 S | 29 S | 29 W | 29 F | 29 M 27 | 7 29 W | 29 S | 29 T | 29 T | 29 S | 29 T |
| 30 T <u>FIRE</u> | | 30 M 14 | ⊧ 30 T | 30 S | 30 T | 30 T | 30 S | 30 W | 30 F | 30 M 4 | 9 30 W |
| 31 F | | 31 T | | 31 S | | 31 F | 31 M 36 | 3 | 31 S | | 31 T |

 \rightarrow For detailed information and registration, please click on the product (you have to be logged in!).

