



Subscription Form to TESA Training days 2014

Dear Participant, here is our 2014 Spring training plan! In order to arrange your stay and organize our various sessions, please fill in this subscription form and return it to Sonja Tracey (sonja.tracey@hexagonmetrology.com)

Customer/Distributor Name.....

First Name..... Last Name.....

Function.....

Phone..... Email.....

Arrival Date..... Departure Date.....

Flight Information..... Arrival Airport.....

Prior training at TESA:

.....

.....

Internal contact person at TESA.....

Please choose the accommodation that you would like us to book:

When arriving by train, the easiest hotels are as follows:

- | | |
|--|---|
| <input type="checkbox"/> Continental Hotel (http://hotelcontinental.ch) | <input type="checkbox"/> Victoria Hotel (http://hotelvictoria.ch) |
| Single room CHF 165.00 | Single room CHF 192.00 |
| Double room, single use CHF 230.00 | Double room, single use CHF 232.00 |
| <input type="checkbox"/> Tulip Inn (http://www.tulipinnlausanne.ch) | |
| Single room CHF 150.00 | |
| Double room, single use CHF 170.00 | |

When arriving by car, the easiest hotels are as follows:

- | | |
|--|---|
| <input type="checkbox"/> Novotel, Bussigny (http://www.novotel.com/fr/hotel-0530-novotel-lausanne-bussigny/index.shtml) | <input type="checkbox"/> Ibis, Crissier (http://www.ibishotel.com/fr/hotel-1185-ibis-lausanne-crissier/index.shtml) |
| Single room CHF 200.00 | Single room CHF 105.00 |
| Double room, single use CHF 250.00 | Double room, single use CHF 150.00 |

*Please be aware that hotel prices are subject to fare adjustment depending on booking period.





SESSION 1

Week 13 – APPLICATION
from 24.03 to 28.03.2014

Week 14 – SERVICE
from 31.03 to 04.04.2014

	PMI	PMM
Monday AM	TESA Presentation Factory Visit + Portal	
Monday PM	P58-1404 Metrology Base P18-1403 TESA Hand Tools (Patrick Kowalski)	M05-1401 TESA MH3D Marketing (Sébastien Granges)
Tuesday AM	P16-1409 Height Gauges Marketing & Basic Application (Barth Jacquot)	M25-1402 TESA MH3D DUAL Application (Daniel Block)
Tuesday PM		
Wednesday AM	P34-1410 Height Gauges Advanced Application (Barth Jacquot)	M06-1412 TESA-SCAN Marketing (Sébastien Granges)
Wednesday PM		M24-1413 TESA Reflex SCAN Application (Raphaël Ulrich)
Thursday AM	P16-1408 Roughness & Profile (Anna Chiou)	M24-1414 TESA-SCAN Basic Application (Raphaël Ulrich)
Thursday PM	P16-1407 Inductive Probes (Anna Chiou)	
Friday AM	P18-1406 TESA LINK (Anna Chiou)	M34-1415 TESA-SCAN Advanced Application (Raphaël Ulrich)
Friday PM	P18-1405 Comparative Measuring Instruments (Patrick Kowalski)	

	PMI	PMM
	P44-1412 TESA HITE Service (Barth Jacquot)	M44-1407 TESA MH3D & DUAL Service (Daniel Block)
	P44-1411 MICRO-HITE Service (Barth Jacquot)	
		M44-1411 TESA-SCAN 52 Service (Daniel Block)

Training Application

PMI

- P58-1404 - Metrology Base
- P18-1403 - TESA Hand Tools
- P18-1406 - TESA LINK
- P16-1407 - Inductive Probes
- P16-1409 - Height Gauges Marketing and Basic Application
- P34-1410 - Height Gauges Advanced Application
- P16-1408 - Roughness & Profile
- P18-1405 - Comparative Measuring Instruments

Machines

- M05-1401 - TESA MH3D Marketing
- M06-1412 - TESA-SCAN 52 Marketing
- M24-1412 - TESA REFLEX SCAN Application
- M24-1414 - TESA SCAN Basic Application
- M34-1415 - TESA SCAN Advanced Application
- M25-1402 - TESA MH3D DUAL Application

Training service

PMI

- P44-1412 - TESA HITE Service
- P44-1411 - MICRO HITE Service

Machines

- M44-1407 - TESA MH3D & DUAL Service
- M44-1411 - TESA SCAN 52 Service

Conditions

TESA will try to rearrange the training sessions in order to allow all partners to participate to a maximum of training. In order to satisfy the outmost people, please note that:

- Training subscription will close 3 weeks prior the training;
- Training will take place with a minimum and a maximum of people depending on the training session;
- TESA takes the right to add, cancel or change the timing of the various trainings in order to maximize the quality of the training.

Instructors

Let us introduce our instructors:

PMI:

Mrs Anna Chiou – Product Manager

Anna joined TESA in 2011.

She obtained her MSc in Material Science from the Swiss Federal Institute of Technology (Lausanne, Switzerland). She previously worked in the medical device industry; at TESA she is responsible for the product management of inductive probes, roughness gage...”

Mr. Barth Jacquot – Product Manager



Barth holds an Engineering Degree and a Federal Diploma in Marketing. For the last 8 years he has been working at TESA in the service and product management organizations and has acquired extended knowledge of PMI products, in particular Height Gauges.

Mr. Patrick Kowalski – Product Manager

Patrick joined TESA in 2012.

He holds an Engineering Degree and is perfectly trilingual (English, French and Polish).

PMM:

Mr. Sébastien Granges – Product Manager PMM



Sébastien has been working for TESA since 2007, first as CMM Product Manager Assistant, then as CMM Product Manager and is now in charge of all the PMM product management. With a strong background in Electrical Engineering (Master degree) he also holds a diploma in Management of Technology and Innovation.

Mr. Daniel Block – Assistant Product Manager



Daniel joined TESA Group in 2010 as PMM Product Manager Assistant. With a background in Mechanical Engineering he specialized in aftermarket services and technical documentation, which led him to a deep understanding of all PMM products. Continuously visiting customers, he knows what the service engineers are facing on a day to day basis

Mr. Raphaël Ulrich – Assistant Product Manager



Raphaël graduated as Mechanical Engineer with a specialization in materials science. He worked for different machine tool manufacturers before joining TESA in 2012 as Product Manager Assistant.