

PLA 3.0 End User Training 20% introductory discount

Next PLA 3.0 Webinar & Trainings

FREE PLA 3.0 Basics Webinar | May 20

4 Seats Available

PLA 3.0 Super User
Training & Advanced
Analysis Workshop, Virtual
| June 15-17

Early Bird until May 20 PLA 3.0 End User Training, Virtual | May 27 / May 28

> Introductory Discount

Dear Max,

In This Newsletter

- PLA 3.0 End User Training
- Webinar & Trainings Calendar
- Meet us at
- Latest PLA 3.0 Releases

PLA 3.0 End User Training

Our newly established PLA 3.0 End User Training is suitable for users new to PLA 3.0, users with basic knowledge as well as users with years of experience. The training focuses mainly on documents, document management, data input, and the use of document templates.

If you want to enhance your knowledge and qualify yourself for your daily work with PLA 3.0, this training is the right choice.

Take part and benefit from our 20% introductory discount.

Book now - PLA 3.0 End User Training, May 27 - 20% Off

Training time fits e.g. for East and West Coast USA and Europe

Book now - PLA 3.0 End User Training, May 28, 20% Off

Training time fits e.g. for Europe, Asia, Australia

What are you going to learn?

- Session 1 Documents and Document Management
 - General introduction into PLA 3.0
 - Getting into the system
 - Editing documents
 - The document concept of PLA
 - Important document actions
 - Organizing documents
- Session 2 Data input and the use of Templates
 - Data input
 - Manual data input
 - Data acquisition
 - Data aggregation
 - Using templates
 - Important document types
 - Special topics

Who should attend?

• End users of PLA 3.0

Duration

• 3:30 hours (2 sessions 90 min and Q&A)

Where does the training take place?

• Virtually via GoToTraining

Who is going to be the trainer?

• Dr. Ralf Stegmann (CEO)

What about training certificates?

• Each participant will receive a certificate upon completion of the training (attendance is required).

Should you have any questions, please contact our Sales Team at sales@bioassay.de

Best regards Mathias von Gellhorn Marketing Manager

Stegmann Systems GmbH, Raiffeisenstr. 2, 63110 Rodgau, Germany

Phone: +49 (6106) 77010-0, Fax: +49 (6106) 77010-190

www.stegmannsystems.com

Meet us at

- 2020 EUR Bioassay Conference, September 23-25, 2020 | Rome, Italy
- Well Characterized Biologics & Biological Assays, October 27-29, 2020 | Hyattsville, MD, USA

If you wish to meet one of our representatives, please contact: Tanja Farrenkopf, Sales Manager, by mail.

Webinar & Trainings Calender

May 20	Virtual PLA 3.0 Advanced Analysis Workshop	Booking open
May 20	FREE PLA 3.0 Basics Webinar	Booking open
May 25	FREE PLA 3.0 Basics Webinar	Booking open
May 27	FREE PLA 3.0 Basics Webinar	Booking open
May 27	PLA 3.0 End User Training, Virtual	Booking open
May 28	PLA 3.0 End User Training, Virtual	Booking open
May 29	FREE PLA 3.0 Basics Webinar	Booking open
June 15-16	Virtual PLA 3.0 Super User Training	Early bird until May 20
June 17	Virtual PLA 3.0 Advanced Analysis Workshop	Early bird until May 20
October 05-06	PLA 3.0 Super User Training, San Francisco, CA, USA	Early bird until June 30
October 07	PLA 3.0 Advanced Analysis Workshop, San Francisco, CA, USA	Early bird until June 30

Corporate Training

Are you interested in a corporate in-house training? Please contact us via mail or visit our website.

Latest Releases

PLA 3.0.4 SR6 (build 762)

Released: 2018/09/28

PLA 3.0.4 includes Biological Assay Package 23

Biological Assay Package 26 SR1 (build 1043)

Released: 2019/05/17

PLA 2.1 (build 605 SR1) Released: 2019/09/30

Download

Add-ons for PLA 3.0

PLA is an extensible platform. The user has several options to customize this platform and extend its functionality with add-ons. Go to our website and find it under 'Products'.





STEGMANN SYSTEMS GmbH Raiffeisenstr. 2 // C1, C2 63110 Rodgau, Germany Fon: + 49 6106 77010 - 0 Fax: + 49 6106 77010 - 190 Commercial Register/Handelsregister Offenbach, HRB 43033 CEO/Geschäftsführer: Dr. Ralf Stegmann

> Imprint Privacy Statement

Click here - if you don't want to receive our newsletters anymore.