

## Course description

**DE640**

**Freelance**

**Workshop - Update newest version**

### Course goal

Participants should become familiar with the features of the newest Freelance version.

### Learning objectives

Upon completion of this course the participants will be able to:

- Use the new system features for future project planning.
- Optimize existing and planned projects using the communicated tips and tricks.
- Accomplish a project upgrade.

### Participant profile

Freelance users who want to learn intensely the news in Freelance.

### Prerequisites

The participant has a substantiated state of knowledge of Freelance hardware and software products.



### Topics

- The course contents are geared to the features of the newest Freelance version. The course contents will be continuously adapted to the news.

### Course type and methods

This is an instructor led course with interactive classroom discussions and associated lab exercises. Approximately 50% of the course is hands-on lab activities. The course covers only the news based on the last Freelance version.

### Duration

1 - 2 days, depends on the scale of the news.

## Course description

**DE640**

**Freelance**

**Workshop - Update newest version**

## Course outline

Day 1	Day 2
■ The course contents are geared to the features of the newest Freelance version. The course contents will be continuously adapted to the news.	■ The course contents are geared to the features of the newest Freelance version. The course contents will be continuously adapted to the news.

## Address

ABB Automation GmbH  
Technical Training & Support, ATG/SCT  
Service Control  
Stierstaedter Strasse 5

## Office

Barbara Weidmann  
Phone: +49 69 7930-4801  
Fax: +49 69 7930-4803  
mailto: [barbara.weidmann@de.abb.com](mailto:barbara.weidmann@de.abb.com)

## 60488 Frankfurt am Main

mailto: [uni.tec@de.abb.com](mailto:uni.tec@de.abb.com)

ABB Automation GmbH  
Technical Training & Support  
[www.abb.de](http://www.abb.de)  
[www.abb.de/abbuniversity](http://www.abb.de/abbuniversity)

Power and productivity  
for a better world™

