

## SIMOVE Advanced Navigation System Plus (ANS+) (AGV-SIANS)

---

### Type

---

Instructor-led Learning

### Duration and Continuing Education Units (CEU)

---

2.5 Days  
0 CEUs

### Target Group

---

- Commissioning
- Engineer
- Programmer
- Maintenance

### Short Description

---

SIMOVE is the standardized system platform for AGV applications and solution of Siemens. The SIMOVE system comprises the use of standard automation and drives components and tailored software tools and libraries. SIMOVE enables system flexibility and scalability thanks to a modular architecture and open interfaces. This online module includes the SIMOVE ANS+ software for laser-based navigation.

### Objectives

---

- Receiving basic theoretical and practical knowledge for the laser-based navigation system SIMOVE ANS+.

### Content

---

- Product version: SIMOVE ANS+ V2.1
- SIMOVE ANS+ (Advanced Navigation System Plus) with the ANS+ Engineering Tool
- Terminology and system description
- Laser commissioning
- Feature-based map engineering
- Virtual path engineering
- Parameterization of features for position determination
- Obstacle avoidance
- Free path planning via coordinates

### Mandatory Prerequisites

---

[SIMOVE Carrier Control: AGV-SIMCC](#)

### Note

---

Included in the course price: Free access to the digital learning platform SITRAIN access – starting one week before the start of the course until two weeks after the end of the course. With the Learning Membership, you can deepen or repeat the content of this Learning Event as well as continue your education on other interesting topics.

The Learning Membership starts 7 days before the start of the course and ends 14 days after the end of the course. During this period, you have access to all of the more than 480 web-based trainings available.

## **Language**

---

English

---

Course descriptions are Siemens Intellectual Property and copyright protected. Do not modify without written permission from SITRAIN US. ©2023 Siemens Industry, Inc.