

Autosar Fundamentals

Agenda VectorAcademy

Duration: 8 hours (4 sessions of 2 hours each) **Target Group:** Project Leader, Developer, Users

Prerequisites: Knowledge about software development for automotive systems

Goal: General view of AUTOSAR

1 | Overview and Aims 0.5 h

- > Motivation and aims
- > Organization, schedule

2 | Introduction to AUTOSAR

1.5 h

- > Basic principles and technical concepts
- > SWC (software components) and RTE (runtime environment)

3 | AUTOSAR RTE 1.5 h

- > Interfaces with application and basic software
- > Mode of operation of the RTE

4 | AUTOSAR BSW 1.0 h

> Explanation of the most important BSW (basic software) concepts

5 | Methodology of Autosar

1.0 h

- > Overview and data exchange formats (ECU Extract, ECUC, ...)
- > Methodology from the view of an OEM and supplier

6 | AUT)SAR in Practice

1.0 h

> Development of AUTOSAR systems demonstrated with Vector's DaVinci Tool Suite

7 | Implications and Migration

0.5 h

> Presentation of different migration scenarios from the point of view of the application and the BSW