E-Learning Courses for
SAP Engineering Control Center

DSC Education Center
# DSC Education Center

Find out more how the DSC Education Center can change your perspective.

## Learning by Doing
Before the emergence of digital learning environments, all training providers faced the same problems:

- Difficult organization for courses in different countries
- Too much traveling for coaches and users
- Different learning levels
- No standardized training material
- No standardized learning control

## Learning Now
With the DSC Education Center, users fully enjoy all advantages of e-learning:

- 24/7 availability
- Simple and intuitive course completions
- Standardized e-learning courses
- Time and cost savings
- Intelligent learning control
Standardized E-Learning Courses – Benefits

DSC Education Center is a convenient e-learning portal that allows users to gain skills and knowledge of our products.

Our innovative e-learning provides efficient and sustainable training for your employees to enhance their job performance. The necessary basic skills are taught easily and form the basis for further training. We train users worldwide, so the courses are conducted in English.

Whether it’s your existing employees or new employees who have to be introduced to SAP Engineering Control Center, training sessions are accessible at any time and from any location.
Standardized E-Learning Courses – Benefits

Learning
We provide a learning environment with interactive and task-oriented modules to guarantee a comprehensive knowledge transfer. Take advantage of the 24/7 availability of location and time independent learning. Benefit from learning at your own flexible pace.

Knowledge
Since all courses are standardized, we ensure that all users will be on the same level of knowledge after course completion. This standardization simplifies and makes further trainings more effective because knowledge gaps are equalized. Following the demonstration, exercises and tests will be available to check your learning progress. You will receive direct feedback.

Contents
The e-learning is made up of consistently structured modules. New modules will be unlocked after previous modules have been successfully completed. Learning units can be repeated as often as required. In this way, we ensure the quality of your learning.
E-Learning Courses

1. SAP Engineering Control Center for Users
This course makes you familiar with the graphical user interface of SAP Engineering Control Center. It helps to work efficiently with documents, folders and additional metadata. Other interesting topics such as status changes, document versioning, mass changes, change management and classification will be addressed too. You will learn how to share documents and information within the SAP system.

Duration: 2 hours

2. SAP Engineering Control Center for Document Management
This course provides you with information about the usage of SAP Engineering Control Center as a Document Management System. It helps you to work efficiently with documents, folders and additional metadata. Other interesting topics such as status changes, document versioning, mass changes, change management and classification will be addressed too.
You will learn how to collaborate with your colleagues within the SAP system and how to share documents and information. You will be able to use the Microsoft Office Integration and to use all available functions within the integration.

Duration: 2 hours
E-Learning Courses

3. SAP Engineering Control Center for CAD Users

This course provides you with information about CAD-specific functions within the SAP Engineering Control Center. Additionally, some functions of the SAP Engineering Control Center interface to NX are shown as an example of other CAD integrations. You will learn how to create parts, to import them easily, and to incorporate them into existing assemblies.

You will be able to create drawings and to transfer information easily from the SAP system to the drawing. Additional topics will be BOM management, the integration of the SAP 3D Visual Enterprise Viewer, and the copy-as function.

Duration: 2 hours
4. SAP Engineering Control Center GUI Configuration

This course provides you with information about the configuration of the graphical user interface. It helps you to understand the basic idea behind the configuration of SAP Engineering Control Center. You will learn how to adapt SAP Engineering Control Center to your customer-specific needs, to remove global containers, to change the labeling of the user interface, and to customize the different menu bars. Some other configuration possibilities are: removing object containers, changing icons, and defining some global window layouts.

Duration: 2 hours

5. SAP Engineering Control Center Configurations of Processes

This course provides you with information about the configuration of processes. It helps you to understand the basic idea behind the configuration of SAP Engineering Control Center. You will learn how to customize settings used during the document creation process. Regarding general settings for copying and versioning, you will be shown how to select DTypes and the behavior of masters and dependent documents. You will be able to customize attribute transfer between SAP Engineering Control Center and an application.

Duration: 2 hours
Join the DSC Education Center – See your Benefits

- Fast knowledge transfer to all our customers and partners
  - > 800 e-learning users
- High-quality learning material
  - Get learning certificates
Join the DSC Education Center

DSC Education Center – Required Hardware and Software
- PC speakers or headset
- Internet, Flash Player (Version X), Personal Access

How to register
To register for this offer, please visit DSC Info-Portal

Contact
DSC Software AG
T: + 49 721 9774 100
e-learning@dscsag.com
DSC Software AG lives up to its company slogan and spreads its enthusiasm further: with clever solutions for SAP PLM. For example, with Engineering Control Center – ECTR – as an integration platform and intuitive SAP cockpit for development and design. With SAP PLM Integration for NX, or with Factory Control Center – FCTR – for SAP-integrated production planning and continuous CAD-CAM-DNC processes.

DSC solutions are used in many industrial branches worldwide: from machine and plant engineering to the automotive industry, from aerospace to electrical and process engineering. For more than 30 years, manufacturers have been relying on the know-how of the Karlsruhe integration specialists. It is no coincidence that ECTR provides the basic technology for SAP Engineering Control Center, the new integration platform for development teams and systems engineering – as an essential component of the SAP strategy according to the principles of Industry 4.0.