Quality Control Circle – Understanding and Implementation

Quality Control Circle – Understanding and Implementation

Seminar	1 Date available	Certificate of Attendance
₽ Virtual learning	3 Lessons	X Available online

Seminar Number: IDN-E9-VC

Status: 21.11.2024. All current information can be found at https://academy-id.tuv.com/s/IDN-E9-VC

A **Quality Engineer Officer** ensures that products and services meet high-quality standards, including reliability, usability, and performance. They are involved in designing, developing, and testing products, as well as implementing quality management systems. Training for this role typically includes engineering, statistics, quality control, and management coursework. On-the-job training and experience in a related field are also important. Certifications like Six Sigma or ISO 9001 can enhance job prospects in this field.

In order to enhance productivity and quality, this training will introduce you to the Quality Control Circle (QCC) process. Through collaborative problem-solving and ongoing development, you'll gain the skills necessary to address and overcome challenges.

Benefits

- **Professional development:** Quality assurance is a highly-skilled and specialized field, and training as a Quality Engineer Officer will provide you with the knowledge and skills necessary to excel in this field.
- **Career advancement:** Quality assurance is an in-demand field, and as you gain more experience and knowledge, you will be able to advance your career and take on more responsibilities.
- **Financial stability:** Quality assurance is a well-paying field, and as you gain more experience and take on more responsibilities, you can expect to earn a higher salary.
- **Improved quality and efficiency:** Quality Engineer Officer training can help you understand how to improve the quality of products and services and increase the efficiency of processes.
- **Problem-solving skills:** Quality Engineer Officer training provides you with the skills and knowledge to identify and solve problems, which is a valuable skill in any field.
- Industry recognition: Quality Engineer Officer certifications such as Six Sigma or ISO 9001 demonstrate to employers that you possess the skills, knowledge, and experience to be a valuable asset to their organization.



• **Continuous learning:** Quality assurance field is constantly evolving, training helps you stay current with the latest techniques, methodologies and technologies to stay competitive.

Target group

- Supervisor
- Front-liner
- Anyone with interest of continual improvement

Requirements

No Prerequisites required. Anyone can complete this course.

Training outline

Introduction to Innovative Approaches to Quality Management

- Overview of quality management principles and concepts
- Trends and challenges in the quality assurance field

Statistical Process Control

- Introduction to statistical process control
- Control charts and data analysis techniques
- Process capability analysis

Six Sigma

- Introduction to Six Sigma
- DMAIC process improvement methodology
- Six Sigma tools and techniques

Lean Manufacturing

- Introduction to Lean Manufacturing
- The 5S Methodology
- Value stream mapping

ISO 9001 Quality Management System



- Introduction to ISO 9001
- Benefits and limitations of ISO 9001
- Implementing ISO 9001

Real-world Application of Innovative Approaches to Quality Management

- Case studies and examples of implementing innovative approaches to quality management
- Challenges and considerations for successful implementation

Other information

For payment and other inquiries, please contact our Sales Executive:

- Ms. Rezky Citra (Rezky.Citra@tuv.com | +62 896-1257-3270)
- Ms. Novia Yulianti (Novia.Yulianti@tuv.com | +62 814-1350-3255)
- Mr. Hendra (Hendra.hendra@tuv.com | +62 856-2448-0758)
- Ms. Jesseca Cindy (Jesseca.Cindy@tuv.com | +62 812-8183-8854)

ADDITIONAL INFORMATION

- Fees are inclusive of training materials and certificate.
- Training fees exclude 11% VAT.

CANCELLATION POLICY

- TÜV Rheinland Indonesia, reserves the right to postpone and cancel public courses.
- Unless cancelled by TÜV Rheinland Indonesia, training fees are non-refundable.
- Participants with late cancellation (five days prior the training schedule) will not be refunded. Full amount of the training fee will be charged and invoiced.
- Transferability: If you are unable to attend, a substitute delegate may attend in your behalf. Please provide the name and title of the substitute delegate

Event overview and booking

Book your desired date now directly online at https://academy-id.tuv.com/s/IDN-E9-VC and benefit from these advantages:

- Fast booking process
- Personal customer account
- Simultaneous booking for several participants.

Alternatively, you can use the order form to order via fax or e-mail.



Order form Page 1/3

I HEREBY BINDING REGISTRATION FOR THE FOLLOWING SEMINAR:

Quality Control Circle – Understanding and Implementation

Seminar Number: IDN-E9-VC

Please choose an appointment you would like to book:

12/12/2024 - 13/12/2024, | Event number: IDN-E9-VC-Quality Control Circle – Understanding and Implementation Rp 2.500.000,00 (Net price, plus VAT) Rp 2.775.000,00 (Gross price, including VAT)

All further information about the dates can be found at https://academy-id.tuv.com/s/IDN-E9-VC.

Please send us **all pages** of the form by fax or email to order the above seminar.

E-mail: academy@idn.tuv.com **Phone:** +62 21 397 04 579

Please enter your order data on the next page.



Order form Page 2/3

I am ordering as a consumer (private customer)

I am ordering as a company / public authority (business customer)

Invoice address

We use this data for order confirmation and invoicing.

Company or authority name:		Positio	Position Title / Department (optional):		
Street and house nu	mber:	ZIP CO	DDE:	City:	
Your internal purchase order number:		Your T	Your Tax VAT (optional):		
You can enter an interr (SAP number	nal purchase order number				
Your contact data					
We use this data for	order confirmation and	invoicing.			
Salutation:	First Name:		Last N	ame:	
Email Address:	Phone number (optional):				



TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

Order form Page 3/3

Participant information

I will participate in the seminar myself (contact details as indicated above)

The following person is to participate in the seminar:

Complete only if you are not attending yourself, but another person is.

Salutation:	First Name:	Last Name:		
Email Address:		Phone number (optional):		
Date of birth (optional):		Place of birth (optional):		

Payment method: Invoice

For consumers, the cancellation policy applies, which you can find under the attached terms and conditions.

I hereby accept the following general terms and conditions of the organizer (https://academyid.tuv.com/terms).

Location, date

Signature

Please send us **all pages** of the form by fax or email to order the above seminar.

E-mail: academy@idn.tuv.com **Phone:** +62 21 397 04 579

