



Acquiring the "QC way of thinking" is a skill that all business people must have !

Learning about QC along with its 'concepts and tools allows you to look into events scientifically, and to logically resolve the problems and concerns you may have, no matter what kind of work or operations you are engaged in ; whether it is in manufacturing, administration, sales or service divisions.

With this e-learning course, you can learn QC(Quality Control)systematically and enjoy the learning process at the same time.

In quality control, simply acquiring the knowledge is not enough. QC is a subject that becomes more and more useful, only by using and implementing what you have learned. This e-learning material was

created with an actual workplace in mind, enabling you to imagine how to implement QC easily.

This e-learning material is suitable for people who are learning quality control for the first time, as well as those who wish to learn the true essence of quality control.



Fee Table

- •General: ¥7,700-
- •JUSE Members: ¥5,500-
- •Student(a copy of the student ID is required.):Y3,888-
- •A volume discount is available for a group of 50 people or more:10% discount on the base rate.
- The discount rate for more than 500 people will be determined after discussion.

Approximate Time Required:3-4 hours

- •There is a short review quiz at the end of each section and a comprehensive exam at the end of the course.
- •Certificate of Completion will be generated by the system for those who have successfully completed The course.

Free trial version now available: https://www.juse.or.jp/english/educat ion/beginner.html

In this course, you will learn about QC through the example of manufacturing TAMAGOYAKI, a Japanese-style omlet, at QC Foods' factory.





 argenner's Guide)
 Basics of QC and its Use
 Heb
 Context

 Introduction
 Partier
 Context

 1. What is QC? The Beginning of QC and its Overview
 Context
 Context

 2. What is Quality? Who evaluates Quality?
 Context
 Context

 3. What is Control? Let's repeat the POCA cycle!
 Context
 Context

 4. What are the statistical approach
 Decision-making based on fact
 Context

 5. What is a QC story? Using QC problem-solving
 Context
 Context

 6. What is QC Circle activity?
 Subconservice
 Context

 Comprehensive Test
 Context
 Context

Union of Japanese Scientists and Engineers(JUSE) https://www.juse.or.jp/english/education/beginner.html