# Course description

Course abbreviation:KTO/SPRKPage: 1/3Course name:Seminar project of Quality ControlAcademic Year:2023/2024Printed: 08.07.2025 08:25

Department/Unit /	KTO / SPRK			Academic Year	2023/2024				
Title	Seminar proje	et of Quality Co	ontrol	Type of completion	Pre-Exam Credit				
Accredited/Credits	Yes, 6 Cred.			Type of completion	Combined				
Number of hours	Seminar 6 [Hours/Week]								
Occ/max	Status A	Status B	Status C	Course credit prior to	No				
Summer semester	0 / -	0 / -	0 / -	Counted into average	NO				
Winter semester	0 / -	0 / -	0 / -	Min. (B+C) students	5				
Timetable	Yes			Repeated registration	NO				
Language of instruction	Czech			Semester taught	Winter semester				
Optional course	Yes			Internship duration	0				
Evaluation scale	S N								
No. of hours of on-premise									
Auto acc. of credit	Yes in the case of a previous evaluation 4 nebo nic.								
Periodicity	every year								
Specification periodicity									
Substituted course	None								
Preclusive courses	N/A								
Prerequisite courses	N/A								
Informally recommended courses		N/A							
Courses depending on this Course		N/A							

# Course objectives:

The main aim of the subject is to teach students to process a real technical problem into the technical documentation with regard to external factors which can influence the solution of a problem.

## Requirements on student

- regular consultations of the seminar project during the semester
- pass the seminar project
- presentation of the seminar project

## Content

- assignment of a seminar project
- analysis of a problem
- proposal of a solution
- analysis of external conditions affecting the solution of the problem
- evaluation and conclusion

#### Fields of study

#### Guarantors and lecturers

• Guarantors: doc. Ing. Helena Zídková, Ph.D. (100%)

• Seminar lecturer: Ing. Kateřina Bícová, Ph.D. (25%), doc. Ing. Martin Melichar, Ph.D. (25%), doc. Ing. Helena Zídková,

Ph.D. (50%)

#### Literature

• Basic: Nenadál a kol. *Management kvality pro 21. století*. Praha, 2018.

• Recommended: Andersen, B. Fagerhang, T. Analýza kořenových příčin - Zjednodušené nástroje a metody. ČSJ Praha,

2011. ISBN 978-80-02-02356-2.

• **Recommended:** Nenadál a kol. *Moderní management jakosti*. Praha, 2011.

• Recommended: Laurie Rambaud. 8D Strukturovaný přístup k řešení problému. ČSJ Praha, 2011. ISBN 978-80-02-

02347-0.

## Time requirements

#### All forms of study

Activities	Time requirements for activity [h]			
Individual project (40)	40			
Practical training (number of hours)	100			
Presentation preparation (report) (1-10)	10			
Tot	al: 150			

#### assessment methods

## Knowledge - knowledge achieved by taking this course are verified by the following means:

Combined exam

#### Skills - skills achieved by taking this course are verified by the following means:

Individual presentation at a seminar

Seminar work

## Competences - competence achieved by taking this course are verified by the following means:

Individual presentation at a seminar

Seminar work

# prerequisite

## Knowledge - students are expected to possess the following knowledge before the course commences to finish it successfully:

- Explain the basic requirements of ISO 9001

# Skills - students are expected to possess the following skills before the course commences to finish it successfully:

- apply the ISO 9001 requirements in a particular company
- obtain further information by studying system standards for different sectors, such as the automotive industry

## Competences - students are expected to possess the following competences before the course commences to finish it successfully:

N/A

# teaching methods

#### Knowledge - the following training methods are used to achieve the required knowledge:

Seminar

# Skills - the following training methods are used to achieve the required skills:

Individual study

# Competences - the following training methods are used to achieve the required competences:

Individual study

## learning outcomes

# Knowledge - knowledge resulting from the course:

- describe the problem solved with the use of contemporary theoretical knowledge

# Skills - skills resulting from the course:

- to process the specified technical problem in the form of a technical report
- use acquired theoretical knowledge to solve given technical problems

# Competences - competences resulting from the course:

N/A

## Course is included in study programmes:

Study Programme	Type of	Form of	Branch	Stage St. plan v	. Year	Block	Status	R.year	R.
Engineering	Bachelor	Full-time	Quality Control	1 2020	2023	Povinné předměty 4. roč.	A	4	ZS