# Course description

Course abbreviation: KMM/VKSV Page: 1/3

**Course name:** Selected Chapters from Metal Welding

**Academic Year:** 2023/2024 **Printed:** 05.07.2025 17:26

Department/Unit / KMM / VKSV	Academic Year 2023/2024
Title Selected Chapters from Metal Welding	Type of completion Exam
Accredited/Credits Yes, 5 Cred.	Type of completion Combined

Number of hours | Lecture 2 [Hours/Week] Tutorial 1 [Hours/Week]

Occ/max	Status A	Status B	Status C	Course credit prior to Yes
Summer semester	0 / -	0 / -	0 / -	Counted into average YES
Winter semester	0 / -	17 / -	2 / -	Min. (B+C) students 10
Timetable	Yes			Repeated registration NO
Language of instruction	Czech			Semester taught Winter semester
Optional course	Yes			Internship duration 0
Evaluation scale	1 2 3 4			Ev. sc. – cred. $ 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 KMM/VKSV\*
Preclusive courses KMM/VKSVA
Prerequisite courses N/A

Informally recommended courses KMM/TSV

Courses depending on this Course N/A

### Course objectives:

The course focuses on advanced welding methods of arc welding, cladding, diffusion welding, explosion welding, friction welding, thermal spraying, thermal cutting. Attention is also paid to the laser and electron beam welding, water jet cutting, correcting the deformation after welding and to the numerical simulation of welding processes.

#### Requirements on student

Pre-exam requirements: 1 semestral work, student presence on welding laboratory course and company excursion. Exam: Paper and verbal examination.

#### Content

The course focuses on advanced welding methods; diffusion welding, explosion welding and friction welding. Attention is also paid to the welding and repairing of constructional ceramics parts, thermal spray coatings and weld surfacing technologies, plasma arc cutting, laser and electron beam technologies for surface treatment. Advanced technologies of surfacing. Industry application samples.

## Fields of study

## Guarantors and lecturers

• Guarantors: doc. Ing. Stanislav Němeček, Ph.D. (100%)

Lecturer: Ing. Petra Čejková, IWE (50%), doc. Ing. Stanislav Němeček, Ph.D. (50%)
Tutorial lecturer: Ing. Petra Čejková, IWE (50%), doc. Ing. Stanislav Němeček, Ph.D. (50%)

#### Literature

**Page:** 2 / 3

• Basic: D.L. Olson, T.A. Siewert, S. Liu, G.R. Edwards. ASM Handbook Volume 6: Welding, Brazing, and

Soldering. 1993. ISBN 978-0-87170-382-8.

• Basic: Kuncipál, Josef; Dunovský, Jiří; Pilous, Václav. Nové technologie ve svařování. 1. vyd. Praha:

SNTL, 1984.

• Basic: Kovařík, Rudolf. *Technologie svařování*. 1. vyd. Plzeň: ZČU, 1993. ISBN 80-7082-112-4.

• Extending: Časopisy. Zváranie-svařování. VÚZ Bratislava.

• Recommended: Turňa, Milan. Špeciálne metódy zvárania. 1. vyd. Bratislava: Alfa, 1989. ISBN 80-05-00097-9.

• **Recommended:** Časopisy. Welding Journal.

• **Recommended:** Sindo Kou. *Welding Metallurgy*. New Jersey, 2002. ISBN 0-471-43491-4.

## Time requirements

## All forms of study

Activities		Time requirements for activity [h]
Contact hours		39
Graduate study programme term essay (40-50)		45
Preparation for an examination (30-60)		45
	Total:	129

#### assessment methods

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

Combined exam

Seminar work

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

Oral exam

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

Oral exam

# prerequisite

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

Knowledge of welding theory and technology is required.

Studen mastered the basics of material science and the structure of metals, knows the principles of heat treatment and metallurgy of welds.

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

The student should be able to choose the right welding technology.

## 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:

Lecture supplemented with a discussion

Practicum

Task-based study method

Multimedia supported teaching

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

Multimedia supported teaching

Lecture

Practicum

Lecture with a video analysis

Field trip

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

Lecture

Multimedia supported teaching

# learning outcomes

# Knowledge - knowledge resulting from the course:

Students who passed the exam are orienting in advanced welding technologies and surfacing. Students are able to design complex welding procedure specifications in welding industry.

# Skills - skills resulting from the course:

Students will have to work out the technological procedure of the weldment.

# 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.
Materials Science an Manufacturing Technology	dPostgraduat e Master	Full-time	Materials Science and Manufacturing Technolog	1 2020 y	2023	Core elective courses	В	2	ZS
Materials Science an Manufacturing Technology	dPostgraduat e Master	Combined	Materials Science and Manufacturing Technolog	1 2020 y	2023	Core elective courses	В	2	ZS