Course description

Course abbreviation:	KME/FM2		Page:	1/3
Course name:	Facility management II.			
Academic Year:	2023/2024	Printed:	03.06.202	4 07:05

Department/Unit / Title Facility management II. Type of completion Exam					
Accredited/Credits Yes, 5 Cred. Number of hours Coc/max Status A Status B Status C Course credit prior to Summer semester 0/- 0/- 0/- Counted into average YES Winter semester 5/- 0/- 0/- Min. (B+C) students not determined Repeated registration NO Language of instruction Czech Semester taught Ves Internship duration 0 Evaluation scale Ves Internship duration 4 nebo nic. Periodicity K Substituted course N/A Informally recommended courses N/A Informally recommended courses N/A	Department/Unit /	KME / FM2	Academic Year	2023/2024	
Number of hours Occ/max Status A Status B Status C Course credit prior to YES Summer semester 0/- 0/- 0/- Counted into average YES Winter semester 5/- 0/- 0/- Min. (B+C) students Repeated registration NO Language of instruction Czech Semester taught Yes Internship duration 0 Evaluation scale Auto acc. of credit Yes in the case of a previous evaluation 4 nebo nic. Periodicity K Substituted course Preclusive courses N/A Informally recommended courses N/A Informally recommended courses N/A	Title	Facility management II.	Type of completion	Exam	
Status A Status B Status C Course credit prior to YES	Accredited/Credits	Yes, 5 Cred.	Type of completion	Combined	
Summer semester 0/- 0/- 0/- Counted into average YES Winter semester 5/- 0/- 0/- Min. (B+C) students not determined 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 K Substituted course N/A Prerequisite courses N/A Informally recommended courses N/A	Number of hours	Lecture 2 [Hours/Week] Tutorial 2 [Hours/Week]			
Winter semester 5 /- 0 /- 0 /- Min. (B+C) students not determined 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 K Substituted course None Preclusive courses N/A Prerequisite courses N/A Informally recommended courses N/A	Occ/max	Status A Status B Status C	Course credit prior to	YES	
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 K Substituted course N/A Prerequisite courses N/A Informally recommended courses N/A	Summer semester	0/- 0/-	Counted into average	YES	
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 K Substituted course N/A Preclusive courses N/A Informally recommended courses N/A	Winter semester	5/- 0/- 0/-	Min. (B+C) students	not determined	
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 K Substituted course None Preclusive courses N/A Informally recommended courses N/A	Timetable	Yes	Repeated registration	NO	
Evaluation scale No. of hours of on-premise Auto acc. of credit Periodicity Substituted course Preclusive courses N/A Informally recommended courses N/A	Language of instruction	Czech	Semester taught	Winter semester	
No. of hours of on-premise Auto acc. of credit Yes in the case of a previous evaluation 4 nebo nic. Periodicity K Substituted course None Preclusive courses N/A Informally recommended courses N/A	Optional course	Yes	Internship duration	0	
Auto acc. of credit Periodicity Substituted course Preclusive courses N/A Informally recommended courses N/A Yes in the case of a previous evaluation 4 nebo nic. None N/A N/A	Evaluation scale	1 2 3 4	Ev. sc. – cred.	S N	
Periodicity K Substituted course None Preclusive courses N/A Prerequisite courses N/A Informally recommended courses N/A	No. of hours of on-premise				
Substituted course Preclusive courses N/A Prerequisite courses N/A Informally recommended courses N/A	Auto acc. of credit	Yes in the case of a previous evaluation 4 nebo nic.			
Preclusive courses N/A Prerequisite courses N/A Informally recommended courses N/A	Periodicity	K			
Prerequisite courses N/A Informally recommended courses N/A	Substituted course	None			
Informally recommended courses N/A	Preclusive courses	N/A			
•	Prerequisite courses	N/A			
Courses depending on this Course N/A	Informally recomm	ended courses N/A			
	Courses depending	on this Course N/A			

Course objectives:

Student will be acquainted with comprehensive support of the operation of buildings and accompanying buildings. Student will master processes of ensuring of support services, will be ready to manage and operate them, including defining of outsourcing requirements in line with the new EU standard EN 15221 "Facility Management".

Requirements on student

Requirements for credit:

Student will create semestral tasks in a satisfactory quality and pass written tests with a success rate of over 50%.

Requirements for exam:

Student will demonstrate adequate knowledge of semestral subject and skills of its application in context.

Content

- 1. Basic economic (cost) operating parameters of buildings and property, monitoring, reporting and analysis of their reserves.
- 2. Plans of development, operational plans, reporting systems.
- 3. Negotiations with the owners of buildings, situation reports on the operation and condition of the building, investment possibilities and more efficient operation.
- 4. Contracts with external suppliers and FM providers, contracts with tenants.
- 5. Basics of inventory and passporting processes, their initialization and operation from the accounting, technical and operational point of view.
- 6. Basics of management of planned maintenance of buildings, revisions and planned repairs.
- 7. Forms and procedures for the operation and maintenance of building services.
- 8. Basics of operating and emergency management facilities.
- 9. Investment issues of buildings and estates, planning of investment repairs and renovations.
- 10. Cooperation with external suppliers of construction and renovation work.
- 11. Legislation related to the issue of investment, operation and maintenance.
- 12. Software and hardware support, including specific tools for Facility Management, request systems and dispatching ensuring.

Fields of study

Guarantors and lecturers

• Guarantors: Doc. Ing. Jan Pašek, Ph.D. (100%)

• Lecturer: Doc. Ing. Jan Pašek, Ph.D. (50%), Ing. Veronika Sojková, PhD. (50%)

• Tutorial lecturer: Ing. Veronika Sojková, PhD. (100%)

Literature

Basic: ČSN EN 15221 díl 1 -2 . (06 2007). Facility management. ČNI.
 Basic: ČSN EN 15221 díl 3 - 6 . (06 2011). Facility management. UNMZ.

• Basic: Vyskočil, V. K., Štrup, O.:. Facility management: metoda řízení podpůrných činností.. Ostrava: VŠB

- Technická univerzita, první vydání, 2007.

• Basic: Vyskočil, V. K., Štrup, O. Podpůrné procesy a snižování režijních nákladů (facility management)...

Praha: Professional Publishing, první vydání, 2003.

• Recommended: Vyskočil, V. K., Štrup, O., Pavlík, M. Facility management a public private partnership. Praha:

Professional Publishing, první vydání, 2007.

• Recommended: Vyskočil, V. K. a kol. Facility Management: případové studie.. Praha: Professional Publishing, první

vydání, 2008.

• **Recommended:** Štrup, O. *Facility manažer a jeho role*. In ASB. Praha, 2008.

• **Recommended:** On-line katalogy knihoven.

Time requirements

All forms of study

Activities		Time requirements for activity [h]		
Preparation for an examination (30-60)		40		
Contact hours		52		
Graduate study programme term essay (40-50)		40		
	Total:	132		

assessment methods

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

Oral exam

Written exam

Test

Seminar work

prerequisite

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

Student is familiar with basic rules and processes of management and operation of services for the operation of buildings.

teaching methods

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

Lecture

Practicum

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learning outcomes

Knowledge - knowledge resulting from the course:

Student is familiar with comprehensive rules and processes of management and operation of services for the operation of buildings.

Course is included in study programmes:

Study Programme	Type of	Form of	Branch	Stage St. plan v	Year	Block	Status	R.year	R.
Civil Engineering	Postgraduat e Master	Full-time	Správa a řízení provozu budov	1 2020	2023	Specializační předměty	A	2	ZS