Course description

Course abbreviation: Course name:	KPV/PPLA Practical Enterprise Logistics		Page: 1 / 3
Academic Year:	2023/2024	Printed:	15.07.2025 23:08
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Department/Unit /	KPV / PPLA	Academic Year	2023/2024
Title	Practical Enterprise Logistics	Type of completion	Pre-Exam Credit
Accredited/Credits	Yes, 4 Cred.	Type of completion	
Number of hours	Tutorial 4 [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	10
Timetable	Yes	Repeated registration	NO
Language of instruction	English	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	KPV/PPL		
Preclusive courses	N/A		
Prerequisite courses	N/A		
Informally recomm	nended courses N/A		
Courses depending	on this Course KPV/ZSZP2		

Course objectives:

The course focuses on the following area: Practicing the main business processes ensuring the processing of offers and orders throughout the whole corporate chain

Requirements on student

Continuous assessment: fulfilment of test requirements

Content

In this course, students will practice the main business processes ensuring the processing of offers and orders throughout the business chain.

- 1. Examples of MRP I.
- 2. Examples of MRP II method.
- 3. Examples of MRP III method.
- 4. Examples of MRP II I.
- 5. Examples of MRP II II method.
- 6. Examples of MRP II III method.
- 7. Examples of TOC I.
- 8. Examples of TOC II method.
- 9. Examples of support in ERP I.
- 10. Examples of support in ERP II.
- 11. Best practices I.
- 12. Practical examples best practices II.
- 13. Logistic game

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Fields of study

Guarantors and lecturers

• Guarantors:	prof. Ing. Josef Basl, CSc. (100%)
• Tutorial lecturer:	prof. Ing. Josef Basl, CSc. (50%), Ing. Milan Pinte, Ph.D. (50%)

Literature

• Basic:	Taylor, G. Don. <i>Introduction to logistics engineering</i> . Boca Raton : CRC Press, 2009. ISBN 978-1-4200-8857-1.
• Extending:	Stevenson, William J. <i>Operations management</i> . 12th global ed. Maidenhead : McGraw-Hill, 2014. ISBN 978-0-07-716952-7.
• Recommended:	Gunn, Thomas G. In the age of the real-time enterprise : managing for winning, business performance with, enterprise logistics management. cop. 1994. Essex Junction : Oliver Wight, 1994. ISBN 0-939246-43-0.

Time requirements

All forms of study		
Activities		Time requirements for activity [h]
Presentation preparation (report) (1-10)		12
Individual project (40)		40
Contact hours		52
	Total:	104

Total:

assessment methods

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

Individual presentation at a seminar

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

Seminar work

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

Individual presentation at a seminar

prerequisite

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

there are no special needs to enter this subject

knowledge from management and project management is welcome.

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

there are no special skills needed to enter this subject

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:

Practicum

Field trip

Students' portfolio

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

Practicum

Field trip

Students' portfolio

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

Practicum

Field trip

learning outcomes

Knowledge - knowledge resulting from the course:

to know ICT tools for enterprise logistics support

to know methods applied in ERP solutions - MRP and MRP II methods

to know methods for effectivenss of material flow - lean sigma, value stream mapping

Skills - skills resulting from the course:

process the logistics process using IS Helios

use the value stream mapping method

use the TOC (Theory of Constraints) method

Competences - competences resulting from the course:

N/A

N/A

Course is included in study programmes: