# Course description

Course abbreviation:KPV/IEPage: 1/3Course name:Economics for EngineersAcademic Year:2023/2024Printed: 03.06.2024 09:35

Department/Unit / KPV / IE				
Accredited/Credits Yes, 4 Cred.  Number of hours Lecture 2 [Hours/Week] Tutorial 2 [Hours/Week]  Occ/max Status A Status B Status C Course credit prior to YES  Summer semester 0/- 0/- 0/- Counted into average Winter semester 0/- 0/- 0/- Min. (B+C) students 10 Repeated registration NO  Language of instruction Optional course Yes Internship duration 0 Evaluation scale 1 2 3 4 Ev. sc cred. Sumstruction Feriodicity K Substituted course Preclusive courses N/A Informally recommended courses N/A  Informally recommended courses N/A	Department/Unit /	KPV / IE	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 /-  Winter semester  0 /- 0 /- 0 /-  Timetable  Ves  Language of instruction  Optional course  Yes  Too of hours of on-premise  Auto acc. of credit  Periodicity  Substituted course  Preclusive courses  N/A  Informally recommended courses  N/A  Status B  Status C  Course credit prior to  YES  Counted into average  YES  Min. (B+C) students  Repeated registration  NO  Semester taught  Internship duration  0  Ev. sc. – cred. S N	Title	Economics for Engineers	Type of completion	Exam
Status A Status B Status C Course credit prior to Summer semester 0/- 0/- 0/- Counted into average YES  Winter semester 0/- 0/- 0/- Min. (B+C) students 10 NO  Language of instruction Czech Semester taught 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	Accredited/Credits	Yes, 4 Cred.	Type of completion	Combined
Summer semester 0/- 0/- 0/- Counted into average YES  Winter semester 0/- 0/- 0/- 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 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 0 / - 0 / - 0 / - 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 K  Substituted course KPV/PE 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 KPV/PE  Preclusive courses 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       KPV/PE         Preclusive courses       N/A         Informally recommended courses       N/A	Winter semester	0/- 0/-	Min. (B+C) students	10
Optional course Yes Internship duration 0  Evaluation scale 1 2 3 4  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 KPV/PE  Preclusive courses N/A  Informally recommended courses N/A	Timetable	Yes	Repeated registration	NO
Evaluation scale 1 2 3 4  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 KPV/PE  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 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.  KPV/PE  KPV/PE  N/A  N/A	Evaluation scale	1 2 3 4	Ev. sc. – cred.	S N
Periodicity K  Substituted course KPV/PE  Preclusive courses N/A  Prerequisite courses N/A  Informally recommended courses N/A	No. of hours of on-premise			
Substituted course   KPV/PE   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 ni	ic.	
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	KPV/PE		
Informally recommended courses N/A	Preclusive courses	N/A		
·	Prerequisite courses	N/A		
	Informally recommended courses N/A			
Courses depending on this Course N/A	Courses depending	on this Course N/A		

#### Course objectives:

The course focuses on the following areas:

company in a market economy; mission and objectives; capital structure of a company; assets, liabilities and stockholders' equity; classification of costs; process costing; current assets, fixed assets and labour; production process; planning and budgeting process.

## Requirements on student

Conditions of examination and requirements for credit: examination - combined examination (written and oral) credit - solution in written way of exaples assigned on seminars

#### Content

Application of basic knowledge of company economics with a focus on production of mechanical engineering companies. Practical calculations in relation to individual lectures are performed in the seminars.

- 1. Asset and capital structure of a company
- 2. Objectives of the company
- 3. Company financing, financial statements
- 4. Revenues, costs and profit
- 5. Managerial accounting, profitable break-even point
- 6. Production, production factors
- 7. Production stocks
- 8. Production capacity
- 9. Wages
- 10. Calculation
- 11. Break-even cost points

- 12. Product
- 13. Summary of lectures, consultations

#### Fields of study

#### Guarantors and lecturers

• Guarantors: Doc. Ing. Jana Kleinová, CSc. (100%)

• Lecturer: Ing. Tomáš Broum, Ph.D. (100%), Doc. Ing. Jana Kleinová, CSc. (100%)

• Tutorial lecturer: Doc. Ing. Jana Kleinová, CSc. (100%)

#### Literature

Basic: Duchoň, Bedřich. *Inženýrská ekonomika*. Vyd. 1. Praha: C.H. Beck, 2007. ISBN 978-80-7179-763-0.
 Basic: SYNEK, M. *Manažerská ekonomika*, 5. vydání. Praha: Grada, 2011. ISBN 978-80-247-3494-1.
 Extending: Tomek, Gustav; Vávrová, Věra. *Integrované řízení výroby: od operativního řízení výroby k*

dodavatelskému řetězci. 1. vyd. Praha: Grada, 2014. ISBN 978-80-247-4486-5.

• Recommended: Scholleová, Hana. Ekonomické a finanční řízení pro neekonomy. 3., aktualizované vydání. 2017.

ISBN 978-80-271-0413-0.

#### Time requirements

#### All forms of study

Activities		Time requirements for activity [h]	
Contact hours		52	
Undergraduate study programme term essay (20-40)		20	
Preparation for an examination (30-60)		40	
	Total:	112	

### 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:

Skills demonstration during practicum

Seminar work

## prerequisite

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

no special knowledge is expected

characterize an industrial company

describe and explain basic technologies used in mechanical engineering companies

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

apply theoretical knowledge in solving practical problems in the field of business economics

#### 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

Self-study of literature

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

Practicum

Individual study

Multimedia supported teaching

# learning outcomes

# Knowledge - knowledge resulting from the course:

describe the basic economic indicators and relations among them (revenues, costs, profit)

characterize asset and capital structure of the company

describe production in mechanical engineering companies and its forms and types

## Skills - skills resulting from the course:

calculate the costs of a specific product

determine the utilization of production capacity

determine the necessary production stocks

## Course is included in study programmes: