

Required knowledge, %	Calculated evaluation	Grade	Short description	Detailed description of knowledge and understanding	Detailed description of skills	ECTS equivalent	Pass/fail system
$95 \leq x \leq 100$	$9,5 \leq x \leq 10$	10	Excellent, exceptional knowledge and skills	Excellent, exceptional, well-rounded knowledge and its application in solving complex practical problems. Independent studies of additional material. Perfect understanding and use of concepts; ability to analyse them in a wider context. Original and independent thinking. Excellent analytical and assessment skills, insight. Excellent preparation for further studies.	Perfect application of theoretical knowledge. Excellent accomplishment of complicated, non-standard tasks. Impeccable and exceptional performance quality. Excellent skills of expression and presentation. Good understanding of what and why is done.	A	PASS
$85 \leq x < 95$	$8,5 < x \leq 9,5$	9	Strong, good knowledge and skills	Strong, good, well-rounded knowledge and its application in solving complex practical problems. Independent studies of additional material. Perfect understanding of the studied material; adequate use of concepts. Original and independent thinking. Very good analytical, assessment and synthesis skills. Very good preparation for further studies.	Very good application of theoretical knowledge. Easy accomplishment of complicated typical tasks. Very good performance quality. Very good skills of expression and presentation. Understands what methods and techniques are employed and why.	A	
$75 \leq x < 85$	$7,5 \leq x < 8,5$	8	Above average knowledge and skills	Above average knowledge and its application in solving practical problems. Familiarisation with obligatory material. Ability to work independently with additional material. Understanding of concepts and principles and their adequate application. Good reasoning; arguments based on facts. Good preparation for further studies.	Good application of knowledge. Correct accomplishment of tasks of medium and higher complexity. Good performance quality. Good skills of expression and presentation. Knows what methods and techniques should be employed.	B	
$65 \leq x < 75$	$6,5 \leq x < 7,5$	7	Average knowledge and skills, minor mistakes	Average knowledge, minor mistakes. Knowledge is applied for solving practical problems. Familiarisation with basic material. Understanding and use of concepts and principles. Integration of separate essential parts. Fairly good reasoning. Adequate preparation for further studies.	Knowledge is applied based on examples. Good performance quality. Correct accomplishment of tasks of medium complexity. Adequate skills of expression and presentation.	C	
$55 \leq x < 65$	$5,5 \leq x < 6,5$	6	Below average knowledge and skills, mistakes	Below average knowledge; mistakes. Knowledge is applied for solving simple practical problems. Familiarisation with basic material. Satisfactory understanding of concepts; ability to describe received information in their own words. When analysing, focus on several aspects, but inability to integrate them. Satisfactory preparation for further studies.	Knowledge is applied based on examples. Satisfactory performance quality. Ability to act on the analogy. Correct accomplishment of simple tasks, but difficulties with more complicated tasks. Satisfactory skills of expression and presentation.	D	

$50 \leq x < 55$	$5,0 \leq x < 5,5$	5	Knowledge and skills correspond to minimal requirements	Knowledge meets minimum requirements. Knowledge is applied for solving simple practical problems. Simple listing of assimilated concepts; retelling of information. The answer is focused on one aspect. Minimum preparation for further studies.	Minimum problem solving skills based on examples. Ability to act on the analogy. Minimum skills of expression and presentation.	E	
$40 \leq x < 50$	$4,0 \leq x < 5,0$	4	Unfulfilled minimum requirements	Knowledge does not meet minimum requirements.	Skills do not meet minimum requirements	FX	FAIL
$30 \leq x < 40$	$3,0 \leq x < 4,0$	3				F	
$20 \leq x < 30$	$2,0 \leq x < 3,0$	2				F	
$0 \leq x < 20$	$0 \leq x < 2,0$	1				F	