Information sheet for the course **Mathematics II**

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University: Alexander L	· · ·	rencin		
Faculty: Faculty of spec				
Course unit code: MŠT		Course unit title:	Mathematics	11
Type of course unit: co	* <i>i</i>			
Planned types, learning activities and teaching methods:				
3 hours of lectures per week, 2 hours of exercise per week, full-time method				
Number of credits: 7				
Recommended semester: 2 nd semester in the 1 st year (full-time)				
2^{nd} semester in the 1 st year (part-time)				
Degree of study: I. (bachelor)				
Course prerequisites: MŠT/B/4-01/d Mathematics I				
Assessment methods:				
100% participation in exercises, fulfilling the objectives set exercises, min. 60% attendance at				
lectures, special credit pisomiek and achieve at least 60% of the total score, demonstrate				
knowledge of subject content in written and oral examination. Final assessment: test in a written				
test. Of the 100 points is required to evaluate the minimum min .: obtain (E) - 56 points, (D) - 67 points (C) - 77 points (B) - 87 points (A) - 95 points.				
		points.		
Learning outcomes of the course unit:				
The student has a deep knowledge of the cross and integral calculus, methods to solve indefinite				
integrals, definite integrals, applications of definite integrals, functions of several variables,				
domain functions of two and three variables, local extrema of functions of several variables, the types and solutions of differential equations and systems.				
	ijerential equations a	na systems.		
Course contents:	··· · · · · · · · · · · · · · · · · ·	11	C I	T ,1
The definition of indefinite integral. Primitive function and base formula. Integrating the				
substitution method and by parts. Integrating partial fractions. Integration of rational				
functions. Integration of irrational functions. Integration of trigonometric functions. Definite				
integral. The definition and properties. Half-integral. Application of definite integral.				
Calculation of planar area. Calculate the volume of the solid of revolution. Calculate the length				
of the curve. Differential calculus of functions of several variables. The domain functions of				
several variables. Partial derivatives of first order function of several variables. Total				
differential and its use. Partial derivatives of composite functions. Partial derivatives of higher order. Extrema of functions of several variables. Differential Equations. Basic terms,				
Differential equations with separable and separable variables. Homogeneous differential				
equations. Linear differential equations of first order. Bernoulli differential equations. Linear				
differential equations II, and higher order with constant coefficients. The system of differential				
equations.				
Recommended of required reading:				
IVAN, J.: Matematika I,				
ELIAŠ, J HORVÁTH, J KAJAN, J.: Zbierka úloh z vyššej matematiky, časť I. (6.vyd.1985),				
			uuny, cust 1. (0. vyu. 1703),
časť II. (6.vyd.1985), časť III. (3.vyd.1980), Bratislava. Language: Slovak				
Remarks:				
Evaluation history Tota	I number of students	haing avaluated 222	2	
	C	D D	E	FX
A B 5,41 4,2		17,12	E 51,05	<u> </u>
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Lecturers: Assoc. Mgr.	Daniela Hricisakova,	r nD., Ing. Lenka Ry	искоча, РпД.	

Last modification: 15.4.2014 Supervisor: Assoc. Ing. Peter Lipták, PhD. guarantee of the study program "Mechanisms in Special Technology".