## Information sheet for the course History of techniques

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University: Ale			rencin						
Faculty: Facult		0,			1 •				
Course unit co			Course unit ti	tle: History of te	echniques				
Type of course unit: compulsory									
Planned types, learning activities and teaching methods:									
1 hour of exercise per week, semester work, face to face method									
Number of credits: 2									
<b>Recommended semester:</b> 2 <sup>st</sup> semester in the 1 <sup>st</sup> year (full-time)									
2 <sup>st</sup> semester in the 1 <sup>st</sup> year (part-time)									
Degree of study: I. (bachelor)									
Course prerequisites: none									
Assessment methods:									
Continuous assessment: 100% attendance and active creative work on the seminar hours, the									
attainment of goals seminars, mastering technical terminology correctly semester work. Once									
during the semester written test. The ongoing evaluation is needed to get 40 points. Final									
assessment: Assignment form of a written test with emphasis on theoretical knowledge of									
compulsory literature. Of the 80 points is required to evaluate the minimum obtained: $(E) - 55$									
points, (D) - 60 points (C) - 65 points (B) - 70 points (A) - 75 points.									
Learning outcomes of the course unit:									
The student will acquire the necessary insight into the history of his own field of study, so as to									
understand technology and engineering as extremely dynamic activity that the historical process									
has led to the continuous progress of mankind up to today's level of civilization.									
Course content	ts:								
The importance of the subject history of technology, its objectives and actions for their									
fulfillment, stone tools and the first metal objects, origins and expansion into science, war as an									
		1 0		1 0	e first industrial				
revolution to the present, the creation and development of new branches of industry, where the									
transition to automotive Armour, development of transport, tight connection between the									
production technology and science, development of special techniques, the era of advanced									
technology, new focal points and lines of research, science and technology at the turn of the									
millennium, the importance of the development of technology and its impact on the world									
economy.									
Recommended				ŕ					
ELIÁŠ, J.: Dejiny zbraní a špeciálnej mobilnej techniky, Trenčín, TnUAD FŠT, 2007.									
ISBN 978-80-8075-2279									
WESSELY, E ŠEMINSKÝ, J.: Dejiny a vývoj techniky, TU Košice, Košice, 2000									
HOGG, IAN, V.: Veľká obrazová encyklopédia zbraní. Cesty 1996									
Language: Slovak									
<b>Remarks:</b> The subject is provided in the summer semester in the first year of full-time study									
<b>Evaluation history</b> <i>Total number of students being evaluated: 429</i>									
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A	В	С	D	E	FX				

	A	В	C	D	E	FX			
	19,81	37,06	30,31	16,00	2,80	0,94			
Lecturers: Ing. Jozef Eliáš, PhD instructor									

Ing. Štefan Pivko, PhD. - instructor Last modification: 15.4.2014

**Supervisor:** Assoc. prof. Ing. Peter Lipták, CSc., guarantee of the study program "Mechanisms in Special Technology"