Annotation to the working program of the discipline

0 4 116	• 4•		T • 4 • 4
Operating materials for	' aviation ground	t eauibment and	d airbort equipment

Operating materials for aviation ground equipment and airport equipment					
Program index (code)		BP -1-2-272/18-2.1.8.14			
Total	hours	90			
	ECTS credits				
		3,0			
Course		3			
Semester		5			
Distribution of hours					
(specify necessary):	hours	17			
Lectures	hours	17			
Laboratory classes	hours	-			
Practical classes (seminars)	hours	56			
Independent work of student	number/	_			
Coursework	volume of hours	_			
Course project	number/				
Control works	volume of hours	1/8			
		1/0			
Homeworks	number/				
Settlement and graphic work		exam / 5			
Final Test Form / semester		assimilation of the principles of the			
Purpose of the discipline		choice of operating materials used in			
		the operation of aeronautical ground			
		equipment and airport equipment.			
The task of studying discipline		mastering the knowledge on the quality			
		assessment of operational materials			
		used in the operation of aeronautical			
		ground equipment and airport			
		equipment;			
		mastering the knowledge on improving			
		the reliability and durability of			
		aeronautical ground equipment and			
		airport equipment;			
		mastering the knowledge on the			
		rational use of fuel and lubricants and			
		other operational materials in the			
		conditions of functioning of the			
		modern airport.			
Module name and number:	number	1			
Module №1	hours	90			
Operating materials for aviation	nours	lectures, laboratory classes,			
ground equipment and airport		independent work			
equipment.		macpenaem work			
Form of study	(f.,11 4:	f.:11 4i			
	(full-time,	full-time			
TTh	external)	Di D C C C			
The program was developed by a	scientific	Ph.D., professor, professor of the			
scientific and pedagogical worker	degree,	Department of Technologies of			
	academic rank,	Airports O.A. Tamargazin			
	position				
Full version of the work program		http://aki.nau.edu.ua/			