Annotation to the working program of the discipline

Technical Operation of Aviation Ground Vehicles

Program index (code)	ation of Aviation	PB -1-2-272/18-3.2.13
Total	hours	240
Total	ECTS credits	240
	EC15 cicuits	8,0
Course		4
Semester		8
Distribution of hours		8
(specify necessary):	hours	60
Lectures	hours	60
Laboratory classes	hours	_
<u> </u>	hours	120
Practical classes (seminars)		120
Independent work of student	number/	_
Coursework	volume of hours	_
Course project	number/	1/0
Control works	volume of hours	1/8
Homeworks	number/	_
Settlement and graphic work		exam / 8
Final Test Form / semester		assimilation of an integrated system of
Purpose of the discipline		technical and organizational measures
		that ensure the efficient use of
		aeronautical ground equipment by
		appointment.
The task of studying discipline		mastering the knowledge on the
		technical operation of the ANT;
		mastering knowledge on the use of
		ANT by appointment.
Module name and number:	number	1
Module №1	hours	240
Technical Operation of Aviation		lectures, laboratory classes,
Ground Vehicles.		independent work
Methods of training	(full-time, part-	full-time
C	time)	
Form of study	scientific	Ph.D., associate professor, associate
The program was developed by a	degree,	professor of the Department of
scientific and pedagogical worker	academic rank,	Technologies of Airports O.M.
1 6.6	position	Bilyakovich
Full version of the work program	1	http://aki.nau.edu.ua/
		T