Annotation to the working program of the discipline **Technologies and equipment of fuel supplying of airports**

Technologies and equipment of fuel supplying of airports		
Program index (code)		PB -1-2-272/18-3.2.7
Total	hours ECTS credits	210
		7,0
Course		4
Semester		7
Distribution of hours		1
	hours	51
(specify necessary):	hours	
Lectures	hours	51
Laboratory classes	hours	_
Practical classes (seminars)	hours	108
Independent work of student	number/	_
Coursework	volume of hours	_
Course project	number/	_
Control works	volume of hours	1/8
Homeworks	number/	-
Settlement and graphic work		exam / 7
Final Test Form / semester		the disclosure of modern features of
Purpose of the discipline		the fuel technology of airports and the
		design of equipment to perform the
		relevant operations.
The task of studying discipline		mastering technologies and processes
		of transportation, storage and refueling
		of aircraft by fuel and lubricants;
		mastering of skills and skills for
		solving complex problems in providing
		technological processes;
		study of the influence of the design of
		technological equipment on the quality
		of the processes of transportation,
		acceptance, storage, preparation for
		issuance and delivery to the consumer;
		mastering the skills of selecting
		equipment to perform the relevant
		technological processes.
Module name and number:	number	1
Module №1	hours	210
Technologies and equipment of fuel		lectures, laboratory classes,
supplying of airports.		independent work
Methods of training		full-time
Form of study	(full-time, part-	Senior Lecturer of the Department of
The program was developed by a	time)	Technologies of Airports V.P. Koba
scientific and pedagogical worker	scientific	
	degree,	
	academic rank,	
	position	
Full version of the work program	1	http://aki.nau.edu.ua/
Proton of the work problem		r