## Annotation to the working program of the discipline

## **Equipment of airports**

Program index (code)		PB -1-2-272/18-2.1.8.19
Total	hours	285
	ECTS credits	
		9,5
Course		5
Semester		7,8
Distribution of hours		
(specify necessary):	hours	79
Lectures	hours	64
Laboratory classes	hours	_
Practical classes (seminars)	hours	142
Independent work of student	number/	_
Coursework	volume of hours	1/45
Course project	number/	_
Control works	volume of hours	1/8
Homeworks	number/	_
Settlement and graphic work	hours	exam / 8
	ECTS credits	
		1:00 / 1 11 / 7

Final Test Form / semester Purpose of the discipline

The task of studying discipline

differential call / 7

the formation of future aviation specialists systematized representations about the structure of aviation ground equipment in conjunction with the design of a modern aircraft and the main technological processes at the airport, the structure, principles of operation and design of systems and aggregates of special vehicles of airports.

mastering of scientific concepts of the structure of special vehicles and their systems;

mastering the theoretical bases of physical processes, laid the basis for the operation of equipment special vehicles:

mastering the knowledge of the design of the main types of special vehicles, the principal schemes of their functional systems and the methods of calculating the aggregates of their

special equipment;

Назва та номер модуля: number 3 Mодуль №1 hours 120

Техніка для технічного обслугову-

вання повітряних суден.

Module №2 hours 120

Equipment for the commercial hours 45 operation of aircraft.

Methods of study lectures, laboratory classes, independent work

Form of study (full-time, full-time

external)

The program was developed by a Ph.D., associate professor, associate scientific and pedagogical worker professor of the Department of

Technologies of Airports O.M.

Bilyakovich

Full version of the work program http://aki.nau.edu.ua/