## Annotation to the working program of the discipline

## Operation of airports and airport technologies

Program index (code)	an ports and an po	BP -1-2-272/18-2.1.8.15
Total	hours	120
	ECTS credits	
		4,0
Course		3
Semester		5
Distribution of hours		
(specify necessary):	hours	34
Lectures	hours	17
Laboratory classes	hours	_
Practical classes (seminars)	hours	69
Independent work of student	number/	_
Coursework	volume of hours	_
Course project	number/	_
Control works	volume of hours	1/8
Homeworks	number/	1/0
Settlement and graphic work	Hullioel/	differential call / 5
Final Test Form / semester		the disclosure of modern scientific
Purpose of the discipline		concepts, concepts and technologies
		for the organization and management
The tests of studying discipline		of the aviation transport system.
The task of studying discipline		mastering the methods of forecasting
		air traffic and planning airport
		activities;
		research of technologies of operation
		of airport departments;
		mastering the methods and processes
		of managing the structural subdivisions
	_	of the airport.
Module name and number:	number	1
Module №1	hours	120
Operation of airports and airport		lectures, laboratory classes,
technologies.		independent work
Form of study		
The program was developed by a	(full-time,	daytime
scientific and pedagogical worker	external)	
		Senior Lecturer of the Department of
		Technologies of Airports T.I.
		Kuzmenko
Full version of the work program		http://aki.nau.edu.ua/