## Annotation to the working program of the discipline

## Theory and calculations of automobile engineering

Program index (code)		BP -1-2-272/18-2.1.8.17
Total	hours	270
	ECTS credits	
		9,0
Course		3
Semester		6
Distribution of hours		
(specify necessary):	hours	64
Lectures	hours	64
Laboratory classes	hours	_
Practical classes (seminars)	hours	142
Independent work of student	number/	_
Coursework	volume of hours	_
Course project	number/	_
Control works	volume of hours	_
Homeworks	number/	1/10
Settlement and graphic work		exam / 6
Final Test Form / semester		the formation of future aviation
Purpose of the discipline		specialists systematized ideas about the
-		designation and design of automotive
		equipment used at airports, the
		requirements to them of international
		and domestic aviation regulatory
		documents.
The task of studying discipline		mastering knowledge of the theory of
		the functioning of automotive
		technology;
		mastering the knowledge in the
		calculation of basic systems and units
		of automotive technology.
Module name and number:	number	1
Module №1	hours	270
Theory and calculations of automobile		лекції, лабораторні заняття, самос-
engineering.		тійна робота
Form of study		денна
The program was developed by a	(full-time,	к.т.н., доцент, доцент кафедри тех-
scientific and pedagogical worker	external)	нологій аеропортів О.І. Олефір
Full version of the work program		http://aki.nau.edu.ua/