Annotation to the working program of the discipline

Electrical equipment of automobiles and special vehicles

Program index (code)	ant of automobiles	PB -1-2-272/18-3.2.17
Total	hours	105
Total	ECTS credits	103
	LC 15 cicuits	3,5
Course		3
Semester		5
Distribution of hours		3
	hours	34
(specify necessary):		17
Lectures	hours	17
Laboratory classes	hours	<u> </u>
Practical classes (seminars)	hours	54
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		differential call / 5
Final Test Form / semester		the formation of future aviation
Purpose of the discipline		specialists systematized ideas about the
		designation and design of electrical
		equipment for aviation ground
		equipment and modern cars used at
		airports.
The task of studying discipline		mastering the knowledge of the design
		of electrical equipment of aviation
		ground equipment and modern cars
		used at airports;
		mastering the knowledge of the
		operation of electrical equipment of
		aviation ground equipment and modern
		cars used at airports.
Module name and number:	number	1
Module №1	hours	105
Electrical equipment of automobiles		lectures, laboratory classes,
and special vehicles.		independent work
Methods of training	(full-time, part-	full-time
Methods of truming	time)	Tull time
Form of study	scientific	Ph.D., professor, professor of the
The program was developed by a	degree,	Department of Technologies of
scientific and pedagogical worker	academic rank,	Airports O.A. Tamargazin
scientific and pedagogical worker		Anpons O.A. Tamargazin
Full version of the week macanes	position	http://alsi.nou.adu.us/
Full version of the work program		http://aki.nau.edu.ua/