Academic discipline



Welding in Aircraft Manufacturing

Specialities: 131 Applied Mechanics; 133 Industrial Machinery Engineering; 134 Aerospace Engineering; 141 Power Engineering, Electrical Engineering and Mechanics; 142 Power Engineering; 274 Automobile Transport

Level of Higher Education	first level of Higher Education		
Course Status	student's choice		
Scope of discipline	150 hours / 5 ECTS credits: lectures (32 hours), laboratory work (32 hours), student self-study (86 hours)		
Language	Ukrainian / English		
Annotation	The course will cover the following topics:		
	Thermal welding methods - Theoretical foundations of welding - Thermal welding methods - Features of the technology of fusion welding of various metals and alloys Thermomechanical welding methods - Mechanical welding methods - Mechanical welding methods - Soldering of metals - Quality control of welded joints Topics of laboratory classes: - Manual arc welding on AC machines - Automatic submerged arc welding - Argon-arc welding with infusible electrode - Plasma welding of thin metals - Electrocontact spot welding - Electric contact butt welding - Cold welding of plastic metals		
Prerequisites			
Department	Technology of Aircraft Manufacturing (104)		
Faculty	Aircraft Engineering		
Teacher		Name	Vyacheslav Nikichanov
		Position	Associate Professor
		Academic title	_
		Scientific degree	PhD
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