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

A DIBRIT			
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 Thermal welding methods Features of the technology Thermomechanical welding Mechanical welding method Soldering of metals Quality control of welded Topics of laboratory classes: Manual arc welding on AC Automatic submerged arc Argon-arc welding with in Plasma welding of thin med Electrocontact spot weldin Electrocontact seam weldin Electric contact butt weldin Cold welding of plastic med	of fusion welding of variethods ods joints C machines welding fusible electrode etals ag ng	arious metals and alloys
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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