

Basic Methods of Additive Manufacturing

Minor «Perspective technologies in aircraft manufacturing»

Level of Higher Education	first (Bachelor)		
Course Status	student's choice		
Scope of discipline	150 hours / 5 ECTS credits		
Language	Ukrainian / English		
What will be studied (subject of study)	Basic concepts and definitions of additive technologies. Structure, types of additive technologies. Advantages and disadvantages of using these technologies, their development prospects. The concept of manufacturability of products and parts. Materials used in additive technologies. Fundamentals of manufacturing technology (3D printing): FDM layer-by-layer deposition modeling and SLA laser stereolithography, SLM selective laser melting, DMLS direct metal laser sintering		
Why is it interesting/should be studied (goal)	The study of the discipline provides students with knowledge about the essence of technological processes for manufacturing aircraft and helicopter parts using innovative production methods and skills in the application of additive technologies in various fields of knowledge		
How can you use the acquired knowledge and skills (competencies)	Skills in the use of information and communication technologies. Ability to work in a team. The ability to generate new ideas (creativity). Ability to learn and master modern knowledge. The ability to develop and implement technological processes for the production of parts and objects of aviation equipment. The ability to choose methods of calculation, design and production, considering the characteristics of different types of aviation equipment. Ability to use the latest embedded computer technologies in the creation (production) of aviation equipment		
Organization of training	Types of classes: lectures, laboratory, self-study Forms of education: full-time / part-time Forms of control: modular control, pass		
Department	Technology of Aircraft Manufacturing (104)		
Faculty	Aircraft Engineering		
Teacher		Name	Kateryna Maiorova
		Position	Head of the Department
		Academic title	Docent
		Scientific degree	PhD
		e-mail	<u>k.majorova@khai.edu</u>
Links to course materials	1. Сучасні методи координатних вимірювань в авіа- та ракетобудуванні [Електронний ресурс]: навч. посіб. / І. В. Бичков, К. В. Майорова, І. О. Воронько, С. Ю. Миронова, Ю. В. Д'яченко, О. В. Романцов, А. С. Морголенко, Г. С. Селезньова. – Харків: Нац. аерокосм. ун-т ім. М. Є. Жуковського «Харків. авіац. ін-т», 2019. – 96 с. http://library.khai.edu/library/fulltexts/metod/Suchasni_Metodi_Koordinatnih.pdf		

Link to work program	https://khai.edu/assets/files/silabusi/Minor/104/s_b_134_Basic-Methods-of-Additive-
(syllabus)	Manufacturing minor-3.pdf