

Integrated Computer Aided Technologies

Major «Technology of Aircraft Manufacturing Department»

first (Bachelor)		
student's choice		
120 hours / 4 ECTS credits		
Ukrainian / English		
As a result of studying the discipline, students will be able to study: Classification of software for automated systems, basic concepts of CALS-technologies. Basic design techniques for complete and lightweight assemblies. Creating and editing parts in the context of an assembly, adding new parts to an assembly. Breaking, blocking and deleting external links. Creation of drawings, formation of specifications, automatic placement of positions on assembly drawings. Organize assemblies and improve performance when working with assemblies. Analysis of the functioning and verification of the dynamics of the movement of additions.		
of working with automation sy production. Assignment: training in mode equipment for the production o	vstems for engineering rn methods of design and rocket	ng activities in the preparation of igning prefabricated technological
 CAD/CAM/CAE/CALS systems. Knowledge and understanding of the subject area and understanding of professional activity. Ability for abstract thinking, analysis and synthesis. Ability to evaluate and ensure the quality of work performed. Internal need for purposeful improvement of professional knowledge and skills throughout training and professional activities. The ability to supply and solve problems of designing the parameters of products and processes for their production; Ability to use the appropriate software (programming languages, packages) to perform physical and mathematical calculations in the design and manufacture of aircraft. Develop technical and design documentation for the manufacture of the main elements of aerospace technology 		
Technology of Aircraft Manufacturing		
Aircraft Engineering		
	Name	Oleksiy Pavlenko
ae	Position	Senior Lecturer
	Academic title	
	Scientific degree	PhD
	e-mail	alexey.pavlenko@khai.edu
	student's choice 120 hours / 4 ECTS credits Ukrainian / English As a result of studying the discipl Classification of software for auto Basic design techniques for comp Creating and editing parts in the Breaking, blocking and deleting specifications, automatic placeme Organize assemblies and improve Analysis of the functioning and vol Purpose: formation of students' k of working with automation sy production. Assignment: training in mode equipment for the production o CAD / CAM / CAE / CALS syste Knowledge and understanding activity. Ability for abstract thinking, anal Ability to evaluate and ensure the Internal need for purposeful impritaining and professional activitie The ability to supply and solve processes for their production; Ability to use the appropriate s physical and mathematical calcula Develop technical and design do aerospace technology Types of classes: lectures, laborat Forms of control: exam Technology of Aircraft Manufa	student's choice 120 hours / 4 ECTS credits Ukrainian / English As a result of studying the discipline, students will be al Classification of software for automated systems, basic Basic design techniques for complete and lightweight at Creating and editing parts in the context of an assemble Breaking, blocking and deleting external links. Classecifications, automatic placement of positions on asset Organize assemblies and improve performance when we Analysis of the functioning and verification of the dyna Purpose: formation of students' knowledge about the b of working with automation systems for engineerir production. Assignment: training in modern methods of desi equipment for the production of aviation and rocket CAD / CAM / CAE / CALS systems. Knowledge and understanding of the subject area activity. Ability to evaluate and ensure the quality of work perfor Internal need for purposeful improvement of profession training and professional activities. The ability to supply and solve problems of designi processes for their production; Ability to use the appropriate software (programmin physical and mathematical calculations in the design an Develop technical and design documentation for the n aerospace technology Types of classes: lectures, laboratory, self-study Forms of control: exam Technology of Aircraft Manufacturing Aircraft Engineering Name Position

Links to course materials	 Електронна бібліотека кафедри №104: \\Domik\SHARED\Методичні матеріали \SOLIDWORKS. <u>https://mentor.khai.edu/course/view.php?id=706</u>
Link to work program (syllabus)	