

<b>Basic data of the subject</b>	
<b>Academic Unit:</b>	<b>Faculty of Architecture, Design and Wood Technology</b>
<b>Program:</b>	<b>Interior Architecture and Furniture Design</b>
<b>Subject title:</b>	<b>CAD I</b>
<b>Study level:</b>	<b>Bachelor</b>
<b>Subject status:</b>	<b>Mandatory</b>
<b>Years of study:</b>	<b>I</b>
<b>Number of hours per week:</b>	<b>4</b>
<b>Value of credits - ECTS:</b>	<b>6</b>
<b>Lecturer of the subject:</b>	<b>Prof.Assoc.Dr. Rrahim Sejdiu</b>
<b>Contact details:</b>	<b>rrahim.sejdiu@ushaf.net</b>
<b>Subject description:</b>	The subject introduce students to the use of AutoCAD in Interior Design (2D) and (3D). The course will be focused on: learning coordinates in plane view and space; the use of basic drawing tools in 2 and 3D; use of modify tools for drawing; the use of dimensioning tools; preparation of layers; editing solid objects; work with surfaces and mesh; visualizations; printing.
<b>Purpose of subject:</b>	The purpose of this subject is to provide students with general knowledge of AutoCAD software and particularly its use in interior product design.
<b>Expected learning outcomes:</b>	After completion of this module, students will be able to: <ul style="list-style-type: none"> <li>• Use AutoCAD for general purposes;</li> <li>• Use this Software for specific uses in the area of Interior design including (design of: chairs, tables, armchairs, stairs ... etc.),</li> <li>• Prepare designed project for visualization and presentation;</li> <li>• Prepare the project for practical execution;</li> <li>• Print the designed project.</li> </ul>

<b>Contribution to student workload (which should correspond to the students learning outcomes)</b>			
<b>Activity</b>	<b>Hours</b>	<b>Days/week</b>	<b>Total</b>
Lectures and laboratory exercises	4	15	60
Practical work	13	2	26
Contacts to the Lecturer / Consultations	2	1	2
Field exercises			
Tests, student seminars			
Home work	4	5	20
Time of self-study (in the library or home)	4	6	24
Final preparation for the exam	5	3	15
Time spent in assessment (tests, quiz, final exam)	1	1	1
Projects, presentations, etc.	4	1	4
<b>Total</b>			<b>152</b>
<b>Teaching methodology:</b> Lectures and exercises combined with case studies and classroom discussions			
<b>Assessment methods:</b> Final exam: Final exam 60%, projects 40%			
<b>Means of concretization</b> Table, internet connection, wireless, computers, projector, software related to field.			
<b>Literature</b>			
<b>Basic literature:</b> [1] Avdiu S. Vizatimi me kompjuter (AutoCAD 2015) [2] Dean Muccio (AutoCAD 2017 for the Interior Designer)			
<b>Additional literature:</b> 1. Lutolli Z. Konjufca E, Autocad 2002; 2. AutoCAD 2020 Beginning and Intermediate, Munir Hamad 3. AutoCAD 2020 3D Modeling, Munir Hamad			
<b>The ratio of theory to practice</b> 40% theory 60% practice			
<b>Designed plan of teaching:</b>			
<b>Weeks</b>	<b>Lecture to be held</b>		
<b>Week 1:</b>	<b>Introduction to AutoCAD</b>		

<b>Week 2:</b>	<b>Page setup; coordinates (absolute, relative and polar )</b>
<b>Week 3:</b>	<b>Basic tools for modification of the draw</b>
<b>Week 4:</b>	<b>Basic drawing tools and precision work</b>
<b>Week 5:</b>	<b>Basic drawing modification tools</b>
<b>Week 6:</b>	<b>Basic tools for modification of the draw</b>
<b>Week 7:</b>	<b>Dimensioning the object and using layers</b>
<b>Week 8:</b>	<b>Creating Layers; Creating and inserting blocks</b>
<b>Week 9:</b>	<b>The basics of 3D modeling</b>
<b>Week 10:</b>	<b>Modeling complex figures as solid and surface</b>
<b>Week 11:</b>	<b>Solid Editing &amp; Editing Solutions 3 Dimensional</b>
<b>Week 12:</b>	<b>Creating Surfaces</b>
<b>Week 13:</b>	<b>Creating nets (Mesh)</b>
<b>Week 14:</b>	<b>Visualization &amp; Printing</b>
<b>Week 15:</b>	<b>Presentation of projects</b>
<b>Academic Policies and Rules of Conduct:</b>	
Regular attendance, keeping calm and active engagement in dialogue during lectures and exercises is mandatory.	