

Study program: Multimedia Communication Technologies			
Course title: Professional practice 2			
Professor/assistant: All teachers of the study program who can teach vocational and professional-applicative subjects			
Type of course: compulsory			
ECTS credits: 5			
Pre-requisites:			
Aims of the course:			
<ul style="list-style-type: none"> - to train a student for applying acquired professional and professional-applicative knowledge, - a student acquires a practical experience during the work in enterprises, laboratories or other working environments, - acquiring immediate knowledge about the functioning and organization of enterprises and institutions dealing with jobs within the profession for which the student is being trained, - qualifying the student for independent professional work in recognizing and solving specific tasks in the field of multimedia communication technologies, in realistic conditions, practice and/or in labs and centers. 			
Learning outcomes:			
<ul style="list-style-type: none"> - to apply knowledge in solving specific tasks in the field of Multimedia Communication Technologies, - working in the team and working with colleagues to solve the problem, - engage in work processes and work organization in a specific business environment, - student will be able to benefit, deepen and enrich the acquired theoretical and practical knowledge to identify and solve specific issues and tasks that arise in real terms. 			
Syllabus			
<i>Theoretical part</i>			
Professional practice is defined for a student in particular, in a contract with a management pre-requisite or institution with professional practice, and in a warehouse with a professional orientation of the candidate.			
Identifying the cold delimitation of a selected company or institution, in a way of addressing, organizing, managing, and saving, and saving a role of engineer in organizational structures such as multimedia communication technologies.			
<i>Practical part</i>			
Consider work of students in organizations, enterprises and companies dealing with the multimedia communication technologies or similar portfolio. The student is obliged to keep a journal of professional practice			
Literature In agreement with a professional practice mentor			
Number of active classes			Other forms of teaching:
Lectures:	Practical classes:	Research work: 6 per week	
Teaching methods Professional practice is realized through practical and independent work of students. Students receive a happy retirement, a task whose performance perceives the degree of acceptance of the foreseen knowledge in the studio program. The tasks that students receive from immediate admission are proverbial that they should have completed a graduation study. Students are assigned mentors from pre-requisites or institutions in which they practice expert practice, which send and evaluate the performance of the task-phrase. Vocational practice is conducted by a professional journal that describes the terms that you are applying, enclosures and encounters, and all the activities that the student is entrusted with. At the end of the course, a certificate of practice has been issued, signed by a trained mentor and assigned mentor. In the case of praxis students have to send a report that defends the subject mentor. The report is given in the forms of seminar paper.			
Grading system (maximum 100 points), grading scale from 5 to 10: below 51 points grade 5, grade 6 from 51-60 points, grade7 from 61-70 points, grade8 from 71-80 points, grade 9 from 81-90 points, grade 10 from 91-100 points.			
Pre-exam obligations	points	Final exam	points
activity during theoretical lectures		written exam	
practical training	50	oral exam	30
colloquium(s)/seminar papers	0+20		
Sum	70	Sum	30