Study program: Multimedia C	ommunication Tec	hnologies			
Course title: Applied Research	Work				
Professor/assistant: Nikola Sek	ulović, Ph. D				
Type of course: compulsory					
ECTS credits: 6					
Pre-requisites: Approved Mast	ter thesis				
Aims of the course:					
Preparing the student to:					
- used the method for researching practical problems in the field of waste management,					
- To learn how to collected and to analyze the literature from the field of Topic of Master thesis,					
- to learn the methodology of wri	iting of Master thesi	s.			
Learning outcomes:	-				
Students are able to:					
- independently or team fully performs research in areas of environmental protection and waste management,					
- collect and analyze the literatur	e from the field of the	he topic Master thesis,			
- analyze, apply and publish the	results of surveys,				
- writing of Master thesis					
Syllabus					
Theoretical part					
Applied research work is a project aimed at solving practical problems from waste management areas that have					
been developed by Master thesis. Applied research work is done in companies from the field of waste management, with which higher education institution has the contract and supervisor's approval. Realization of Applied research					
work can start when topic of student's Master thesis is approved. After the completion of the research, the student,					
the consent of the mentor, the results of the project, in the forms of seminar, teaches student services. At the exam					
time, the student is happy to be h	appy with the ment	or's code. This glad, after po	ossible	correction, enters the	
composition of Master thesis.					
<u>Practical part</u> – None					
Literature In accordance with the appro	ved tonic of Master	thecic			
Number of active classes	ved topic of Master	tilesis			
Lectures: Practical classes:		Research work:		Other forms of teaching:	
Lectures.	cai ciasses.	16 classis per week			
Teaching methods Independent	work with Mentor r	•			
Grading system (maximum 100	points), <b>grading so</b>	cale from 5 to 10: below 51	point	s grade 5, grade 6 from 51-60	
points, grade7 from 61-70 poin	ts, grade8 from 71-	-80 points, grade 9 from 8	1-90 j	points, grade 10 from 91-100	
points.					
Pre-exam obligations	points	Final exam		points	

written exam

oral exam

Sum

50

20

70

30

30

activity during theoretical

colloquium(s)/seminar papers

lectures

Sum

practical training