1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca
1 2	Faculty	Faculty of Automotive Engineering, Mechatronics and
1.2	Faculty	Mechanics
1.3	Department	Automotive Engineering and Transportation
1.4	Field of study	Automotive Engineering
1.5	Cycle of study	Master in Science
1.6	Program of study/Qualification	Tehnici Avansate în Ingineria Autovehiculelor (Advanced
1.0		Techniques in Automotive Engineering) - în limba engleză
1.7	Form of education	Full time
1.8	Subject code	19.00

2. Data about the subject

2.1	Subject name				Research Practice	
2.2	Subject area				Automotive Engineering	
2.2	Course responsible/lecturer				-	
2.3	Teachers in charge of seminars				-	
2.4	2.4 Year of study II 2.5 Semester II			П	2.6 Assessment	С
2.7 \$	2.7 Subject Formative category			•	DA	
cate	category Optionality				DI	

3. Estimated total time

3.1 Number of hours per week	14	of which	3.2 Course	0	3.3 Seminar	0	3.3 Laborator	0	3.3 Proiect	14
3.4 Total hours in the curriculum		of which	3.5 Course	0	3.6 Seminar	0	3.6 Laborator	0	3.6 Proiect	196
3.7 Individual study:										
(a) Manual, lecture materia	l and	notes, bib	liograph	ıy						0
(b) Supplementary study in the library, online and in the field						5	52			
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays							0			
(d) Tutoring							0			
(e) Exams and tests							2			
(f) Other activities							-			
3.8 Total hours of individual study (summ (3.7(a)3.7(f))) 54										
3.9 Total hours per semester (3.4+3.8) 250										
3.10 Number of credit points 10										

4	4. Pre-requisites (where appropriate)						
	4.1	Curriculum					
	4.2	Competence					

5. Requirements (where appropriate)

5.1	For the course	
	For the applications	
5.2	seminarului / laboratorului /	
	proiectului	

6. Specific competences

Professional	competences	To achieve a theoretical, experimental, numerical model; Perform a preliminary study.
Cross	competences	Applying multidisciplinary teamwork and multidisciplinary work techniques on different hierarchical levels within working groups - specific project management; Appropriate use of effective learning methods and techniques; adequate use of information and oral and written communication.

7. Discipline objectives (as results from the key competences gained)

7.1	General objective	Acquiring knowledge about research			
		Elaboration of the main chapters of a research paper;			
7.2	Specific objectives	Be familiar with Internet browsing tools;			
		Acquiring bibliographic search tools in international databases			

8. Contents

Number of hours	Teaching methods	Notes			
Number of hours	Teaching methods	Notes			
2	Practical work;				
2	processing and				
82	interpretation of				
110	results				
Bibliography ✓ 5 titles, established together with the tutor					
	of hours Number of hours 2 2 82	of hours methods Number Teaching of hours methods 2 Practical work; 2 processing and 82 interpretation of			

9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

The content of the discipline is in line with the concerns of the companies in the field and the current directions of scientific research.

10. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the final grade			
10.4 Course	-	-	-			
10.5 Seminars /Laboratory/Project	The exam consists of checking the synthesis report of the activities carried out	Oral and written evaluation using MS TEAMS	100%			
10.6 Minimum standard of performance						
For the synthesis report of the activities carried out, minimum grade 5(five)						

Date of filling in:		Title Surname Name	Signature
10.06.2024	Lecture	-	
	Teachers in charge of application (masters program responsible)	Prof. PhD Habil. Eng. Bogdan VARGA	

Date of approval in the department ART 26.06.2024

Head of department Prof.PhD.Eng. Barabás István

Date of approval in the faculty ARMM

28.06.2024_____

Dean Prof.PhD.Eng. Filip Nicolae