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		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	Program of study/Qualification	Techniques in Automotive Engineering) - în limba engleză
1.7	Form of education	Full time
1.8	Subject code	20.00

2. Data about the subject

2.1	Subject name				Dissertation Work		
2.2	Subject area				Automotive Engineering		
2.2	Course responsible/lecturer				-		
2.3	Teachers in charge of seminars				-		
2.4 Year of study II 2.5 Semester II			2.5 Semester	П	2.6 Assessment	V	
2.7 Subject Formative category			native category			DA	
category Optionality			onality			DI	

3. Estimated total time

7	ofwhich	3.2	0	3.3	0	3.3	0	3.3	7
/		Course	0	Seminar	0	Laborator	U	Proiect	/
00	ofwhich	3.5	0	3.6	0 La	3.6	0	3.6	00
98	or which	Course	0	Seminar		Laborator	0	Proiect	98
al and	notes, bib	liograph	iy						0
(b) Supplementary study in the library, online and in the field							1	.50	
(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))) 152									
3.9 Total hours per semester (3.4+3.8) 250									
3.10 Number of credit points 10									
	7 98 al and the li s/labc y (sun I+3.8)	7 of which 98 of which al and notes, bib the library, onl s/laboratory wo y (summ (3.7(a)	7of which3.2 Course98of which3.5 Course98of which3.5 Courseal and notes, bibliographat he library, online and its/laboratory works, hory (summ (3.7(a)3.7(f))I+3.8)	7of which3.2 Course098of which3.5 Course0al and notes, bibliographythe library, online and in ththe libratory works, homeworks, homeworksy (summ (3.7(a)3.7(f)))I+3.8)	7of which3.2 Course03.3 Seminar98of which3.5 Course03.6 Seminar98of which3.5 Course03.6 Seminaral and notes, bibliographyat he library, online and in the fieldrs/laboratory works, homework, repory (summ (3.7(a)3.7(f)))152 250 10	7of which3.2 Course03.3 Seminar098of which3.5 Course03.6 Seminar0al and notes, bibliographyat he library, online and in the fieldrs/laboratory works, homework, reports, ports, portsy (summ (3.7(a)3.7(f)))152 1010	7 of which 3.2 Course 0 3.3 Seminar 0 3.3 Laborator 98 of which 3.5 Course 0 3.6 Seminar 0 3.6 Laborator al and notes, bibliography	7 of which 3.2 Course 0 3.3 Seminar 0 3.3 Laborator 0 98 of which 3.5 Course 0 3.6 Seminar 0 3.6 Laborator 0 al and notes, bibliography	7of which $3.2 \\ Course$ 0 $3.3 \\ Seminar$ 0 $3.3 \\ Laborator$ 0 $3.3 \\ Proiect$ 98of which $3.5 \\ Course$ 0 $3.6 \\ Seminar$ 0 $3.6 \\ Laborator$ 0 $3.6 \\ Proiect$ al and notes, bibliography $1 \\ S/laboratory$ works, homework, reports, portfolios, essays1y (summ (3.7(a)3.7(f)))152 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1

4. Pre-requisites (where appropriate)

4.1	Curriculum	
4.2	Competence	identification of advanced analysis methods used for the
7.2		maintenance, repair and operation of the motor vehicle fleet

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5. Requirements (where appropriate)

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

6. Specific competences

-	Expression by written and eral communication in technical language of the theoretical
	Expression by written and oral communication in technical language of the theoretical
	foundations underlying the elaboration of a technical project;
Professional competences	Knowledge of the general principles and stages of the drafting of a project; Formulation and application of methods and techniques / principles studied for the design of equipment for motor vehicles; Explaining and interpreting specific projects, using theoretical concepts and graphical tools; Adoption of criteria and methods for evaluation of concepts, theories and programs for the design of motor vehicle equipment; The comparative analysis of the data and its evaluation based on the theories and the methods used in the applicative research specific to the motor vehicles; Appropriate use of standard assessment criteria and methods to objectively assess the theoretical and practical elements related to technologies related to the design, construction and operation of motor vehicles;
	Elaboration of projects, models and prototypes, using principles and methods established in the
	field.
	Beconsting the principles, perms and values of the professional othics code by addressing a
se	Respecting the principles, norms and values of the professional ethics code by addressing a
suce	rigorous, efficient and responsible work strategy for problem solving and decision-making.
lete	Applying the techniques of multidisciplinary teamwork and multidisciplinary work, on different
dmo	hierarchical levels, within the working team - specific project management.
s cc	
Cros	Appropriate use of effective lifelong learning methods and techniques; adequate use of
0	information and oral and written communication in a European language.

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

7.1	General objective	Application of advanced methods in the design, construction,
		maintenance, repair and operation of vehicles.
	Specific objectives	Identification of advanced analysis methods used in
		maintenance, repair and operation of vehicles.
7.2		Identifying and designing solutions for vehicle equipment.
		The technical, economic and financial basis of the
		modernization decisions for vehicles.

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8. Contents

8.1. Lecture (syllabus)	Number	Teaching	Notes			
	of hours	methods				
1. Analysing the need for the project and the current state						
of the art.						
2. Conceptual development of the project and analysis of						
the variants.						
3. Establish the design solution and specify the initial data.						
4. Elaboration of the project (elements of detail, choice of						
materials, setting of features, graphic representation,						
simulations, research / development elements, including						
practical achievements).						
5. Project evaluation from an economic point of view and						
implementation.						
6. Evaluation of the project in terms of its environmental						
impact in the context of sustainable mobility.						
9.2 Individual study	Number	Teaching	Notos			
	of hours	methods	Notes			
1. Study of the literature for the current state of the art						
achievements and research in the field of the topic						
addressed						
2. Standards for materials, graphics, machine parts, quality						
assurance, etc.						
3. Analysis of existing variants of projects and synthesis						
materials						
4. The study of the existing online / online literature						
8.3. Strategies and methods to elaborate the paper						
1. At the department level, the graduates present the basic		-				
elements regarding the elaboration of the diploma project;						
2. Leaders of diploma projects support the graduate for						
the elaboration of the structure / content, the schedule						
with the elaboration schedule and the weekly consultation						
hours;						
3. The project leader verifies during the elaboration stage						
the realization of the prologue and the correctness of the						
solved elements, constantly orienting the candidate;						
4. The graduate must carry out a period of documentation						
on the project in economic units.						
Bibliography						
✓ 5 titles, established together with the tutor						

associations and employers in the field

Synthesis and interpretation of advanced methods of analysis of specific processes in the field of machines and installations in agriculture and food industry.

Using basic principles and methods for project management and ensuring quality of services according to market requirements.

10. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the				
			final grade				
10.4 Course	-	-	-				
	Systematic preparation of						
	activities provided in the						
	project	Periodic assessment of the					
10 E Cominara	Acquiring the theoretical	semester					
10.5 Seminars	and practical knowledge	The grade (A / R) is proposed by	100%				
/Laboratory/Project	specific to the project	the coordinating teacher of the					
	theme;	dissertation thesis					
	Knowledge of assisted						
	design methods						
10.6 Minimum standa	10.6 Minimum standard of performance						
The ability to identify optimal methods in the field.							
The ability to identify the itinerary and organize the processes specific to the field.							
The ability to identify	and design optimal solutions.						

Date of filling in:		Title Surname Name	Signature
23.02.2023	Lecture	-	
	Teachers in charge of	Prof. PhD Habil. Eng. Bogdan VARGA	
	application		
	(masters		
	program		
	responsible)		

Date of approval in the department

____20.04.2023______

Date of approval in the faculty

Dean Prof.PhD.Eng. Filip Nicolae

Prof.PhD.Eng. Barabás István

Head of department

___11.10.2023_____