COURSE SYLLABUS Master's thesis preparation

UP.02.DSI.4.A.21.26-AP

1. Program information

1.1	Higher education institution	University of Pitesti			
1.2	Faculty	Mechanics and Technology			
1.3	Department	Automobiles and Transport			
1.4	Field of studies	Automotive Engineering			
1.5 Level of education		Master			
1.6	Program / Qualification	Automotive Engineering for Sustainable Mobility			

2. Discipline information

2.1	2.1 Name of discipline				Master's thesis preparation										
2.2	2.2 Instructor of the lecture/course activities			Rodica NICULESCU											
2.3	2.3 Instructor of the lab activities			Rod	ca I	VICU	<i>JLES</i>	CU							
2.4	Year of the studies		2.5	Semester		2.6	Тур	e of	evalu	ation	V^1	2.7	The disci	pline regime	A, DSP

3. Estimated total time

3.1 Number of hours per week	12	3.2	lecture	-	3.3	project	12
3.4 Total hours of the Academic Syllabus	168	3.5	lecture	-	3.6	project	168
Distribution of the time allocated to the individual study (=3.9 x 25 - 3.4 = 10 x 25 - 224 = 26 hours)							
Study by handbook, course support, bibliogra	aphy and not	tes					44
Additional documentation in the library, on specialized electronic platforms and in the field							44
Preparation of thesis							200
Tutorial							40
Examinations							4
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3.7	Total hours of individual study	332
3.8	Total hours per semester (= 3.4 +3.7)	500
3.9	Number of credits allocated to the discipline	20

4. Prerequisites (where applicable)

4.1	Curriculum	-
4.2	Skills	Advanced mathematics, Applied Mechanics, Numerical methods, Vehicle dynamics, Applied Thermodynamics, Electronics and automatic systems, Automobile's construction, Thermal engines, Transmissions and alternative drivetrains, Vehicle Mechatronics, Materials, Vehicle reliability, Simulation of vehicles

5. Conditions (where applicable)

5.1	for the lecture/course	-
5.2	for the seminar	Classroom equipped with board, video projector, projection screen, computer

6. Skills

Professional skills	C1. innovative conception and design with the aim of creating products, technologies that ensure sustainable (sustainable) mobility. C2. numerical modeling and simulation of the various components, sub-assemblies and assemblies of the car, in the context of minimizing the number of physical prototypes. C3. calibrating the different subsystems of the car for the purpose of energy optimizations C4. experimental research with the aim of validating prototypes resulting from conception, design, modeling and numerical simulation activities. C5. documentation and utilization of information C6. professional communication
transversal skills	CT1. Project Management CT2. responsible execution of professional tasks under conditions of autonomy CT3. carrying out activities exploiting the ideas of teamwork and continuous improvement of one's own activity

7. Discipline goal(s)

7.1 The main goal of the discipline	Development of competences in the field of Automotive Engineering
7.2 Specific goal(s)	At the end of this activity, the student should be able to discuss on this particular subject: - to elaborate a literature review specific to the master's thesis field; - identify the current state of knowledge on the subject under investigation, - to develop the research directions of the master's thesis, setting the purpose and its planning, - to develop the research topic taking into consideration the discussions / tips with the tutor - to issue the final conclusions of the subject treated in the master's thesis

¹ E – Exam

² O – compulsory; DAP – deepening discipline

8. Contents

7.1.	Master's thesis	No. of hours	Teaching methods	Remarks Resources used
1	Defining the master thesis subject	4	- Lecture	
2	Literature review for the established subject	20	 Exposure with support material 	
3	Presentation of the utilized research infrastructure	10	- Explanation	Board,
4	Developing the methodology of the study		- Description and exemplification	sketches, tables, graphs,
5	Results and discussion	20	- The heuristic conversation - Debating	sheets, photos, models, video
6	Final conclusions	10	- Case study - Exercising - Experiment - Computer aided learning	projector, computer, internet
	TOTAL HOURS	84		

Minimal bibliography:

Corroboration the contents of the discipline with the expectations of the epistemic community representatives, professional associations and employers in the field related to the program

The skills acquired in this discipline allow the graduates to work in the field of automotive engineering: design, calibration, test, homologation of thermal engines and automobiles. Being a specialized discipline, its purpose is training students, especially for engineering centers (design, research, development, innovation).

10. Evaluation

Activity type	10.1 Evaluation Criteria	10.2 Evaluation methods	10.3 Percentage of the final grade	
	Active involvement during the activities	Questions / answers. Individual discussions. Weekly recording	40%	
10.4 Master's thesis preparation	Good understanding of the treated subjects and the ability to analyze and synthesize	Oral discussions	50%	
	Correct resolution of the research report. Quality of presentation	Oral presentation. Individual discussions	10%	
10.5 Minimum standard of Achieving at least 60% of the evaluation criteria (§10.4) performance				

Date (of filling) 20.09.2023 Instructor project)

Assoc prof.phd.eng.habil. Rodica NICULESCU

Rodica NICULESCU

Date (of approval) 29.09.2023

Director of supplying department lecturer phd..**Helene BĂDĂRĂU-ŞUSTER**

Director of beneficiary department lecturer phd. **Helene BĂDĂRĂU-ŞUSTER**

⁻ It will be established by each tutor, differentiated, according to the topic of the master's thesis.