

# SYLLABUS

## 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	15.00

## 2. Data about the subject

2.1	Subject name			Vehicle body structures			
2.2	Subject area			Engineering			
2.2	Course responsible/lecturer			Prof. PhD Habil. Eng. Florin MARIASIU			
2.5				(florin.mariasiu@auto.utcluj.ro)			
2.4	Teachers in charge of seminars			Lecturer. PhD. En	g. Liviu S	CURTU (liviu.scurtu@au	to.utcluj.ro)
2.5 Year of study22.6 Semester4		2.7 Assessment	Ex	2.8 Subject category	DS/DI		

## 3. Estimated total time

3.1 N	umber of hours per week	4	3.2 of w	hich, course:	2	3.3 applications:	2
3.4 To	otal hours in the curriculum	56	3.5 of w	hich, course:	28	3.6 applications:	28
Individual study					hours		
Man	ual, lecture material and notes,	bibliogr	aphy				30
Supplementary study in the library, online and in the field					40		
Preparation for seminars/laboratory works, homework, reports, portfolios, essays					10		
Tutoring					12		
Exams and tests					2		
Other activities					0		
3.7	Total hours of individual study	y	94				•
20	Total hours por comostor		150				

3.8	Total hours per semester	150
3.9	Number of credit points	6

# 4. Pre-requisites (where appropriate)

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4.1	Curriculum	N/A
4.2	Competence	Basic Solid Works knowledge

#### 5. Requirements (where appropriate)

5.1	For the course	N/A
5.2	For the applications	N/A

#### 6. Specific competences

	• Knowledge about the main structural characteristics and functional parts of vehicles body's
s	structure;
ona nce	• Knowledge about general elements of car body and chassis design and verification requests;
essio	• Knowledge about general considerations related to the aerodynamic properties of vehicles;
Professional competences	• Knowledge about the basics of construction, operation and maintenance of car bodies and
- 8	chassis.
	<ul> <li>Use of software for modelling and simulation processes</li> </ul>
S	<ul> <li>Use appropriate and effective methods and techniques of modern learning;</li> </ul>
nce	• Appropriate use of specific technical terms, in oral and written communication in a European
Cross peter	language (English);
Cross competences	<ul> <li>Develop skills of analysis, interpretation and decision processes;</li> </ul>
8	<ul> <li>Using information and communication technology (ICT).</li> </ul>

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

7.1	General objective	Development of skills in the field of design, operation, manufacturing and maintenance of road vehicles with knowledge of specialized areas to support the professional training.
7.2	Specific objectives	Assimilation of theoretical knowledge regarding chassis and bodies of vehicles Get skills for designing a chassis structures (use of technical documentation, software use for modeling) Conduct a modeling and computer simulation process Obtaining skills in aerodynamic optimizing of road vehicles

# 8. Contents

8.1. Lecture (syllabus)	Hours	Teaching methods	Notes
Course presentation. Purpose, objectives, requirements.	2	Exposure and	
Vehicle development process	2		o noite
Product Evolution Process			onsite
Primary relevant vehicle characteristics	2	studies.	

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Car chassis and body	2
Materials and fabrication technologies	2
Auxiliary structures of vehicle body	2
Exploitation and mentenance of vehicles' car body and	2
chassis.	2
Vehicles' aerodynamic history	2
General concepts regarding the study of aerodynamic	2
Aerodynamics of vehicles I	2
Aerodynamics of vehicles II	2
Recap course I.	2
Recap course II. Presentation of examination's conditions	2
and requirements.	2
Dibliggraphy	

Bibliography

- Morello et. al. The automotive body, Editura Springer, 2013.
- Barnard R.H. Road Vehicle Aerodynamic Design, Ed. Mechaero Publishing, St. Albans, 2001
- Houghton E.L. Aerodynamics for Engineering Students, Ed. Butterworth-Heinemann, Oxford, 2003
- Neguţ, N., Hluşcu, M., Pinca-Bretotean, C. Caroserii şi structuri portante pentru autovehicule rutiere, Ed. Politehnica, Timişoara, 2007, vol.I
- Hucho, W.H. (coord.) Aerodynamics of Road Vehicles, SAE International, Warrendale, Pennsylvania, 1998
- Rus. I., Autovehicule rutiere, Editura Sincron 2002, Cluj Napoca.
- Crolla. D.A. Automotive Engineering Powertrain, chassis system and vehicle body, Editura Elsevier, 2009.
- Course Notes

8.2 Laboratory	Hours	Teaching methods	Notes
Laboratory work presentation. Purpose, objectives, requirements. Modeling a vehicle chassis	4		
Static and dynamic analysis of a vehicle chassis	4		
Topological optimization of a body car component	4	Exposure and	
Modeling an automobile body. Analysis of aerodynamic performance	4	applications. Case studies.	onsite
Modeling a truck body. Analysis of aerodynamic performance	4		
Modeling of the impact of the vehicle chassis with a barrier	4		
Recap works. Submission of the laboratory dosier.	4		
Diblic events	•		

Bibliography

- Morello et. al. The automotive body, Editura Springer, 2013.
- Barnard R.H. Road Vehicle Aerodynamic Design, Ed. Mechaero Publishing, St. Albans, 2001
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# 9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

The skills and competences gained will be required by employees who work in automotive domain related industry: Design, operation and maintenance of road transport vehicles; Numerical modeling and simulation methods; Design and manufacturing of car structures and bodies; Auto services stations; Companies specialized in selling spare parts and accessories for car body and chassis etc.

#### 10. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the final grade				
10.4 Course Theory knowledge		Examination, multiple choice test	70%				
10.5 Applications	Resolving of laboratories applications	Presentation of laboratory works	30%				
10.6 Minimum standa	10.6 Minimum standard of performance						
Perform laboratory work according to requirements							
Minimum 50% of test items to be solved							

Date of filling in: 10.04.2023		Title Surname Name	Signature
	Lecturer	Prof. PhD Habil. Eng. Florin MARIASIU	
	Teachers in charge of application	Lecturer PhD.Eng. Liviu SCURTU	



Date of approval in the department ART 20.04.2023

Head of department Prof.dr.ing. Istvan BARABAS

Date of approval in the faculty ARMM 11.10.2023

Dean Prof.dr.ing. Nicolae FILIP