# COURSE SYLLABUS Documentation, capitalization of information and professional communication,

2023 - 2024

## 1. Program information

1.1	Higher education institution	National University of Science and Technology POLITEHNICA of
		Bucharest, Pitești University Center
1.2	Faculty	Mechanics and Technology
1.3	Department	Automobiles and Transport
1.4	.4 Field of studies Automotive Engineering	
1.5	Level of education	Master
1.6	Program / Qualification	Automotive Engineering for Sustainable Mobility / Master

## 2. Discipline information

2.1	Name of discipline					CUMENTATION, OFESSIONAL COM	-	-	OF	INFORMATION	AND	
-	Instructor of the Instructor of the					Cătălin ZAHARIA, Assoc. prof. PhD. Eng.						
2.4	Year of the studies	I	2.5	Semester	1	2.6	Type of evaluation	С	2.7	The regin	discipline ne	0

## 3. Estimated total time

discipline

3.9

3.1	Number of hours per week	2	3.2	lecture	1	3.3	Sem.	1
3.4	Total hours of the Course syllabus	28	3.5	lecture	14	3.6	Sem./lab	14
Distribution of the time allocated to the individual study							ore	
Study by handbook, course support, bibliography and notes 38							35	
Additional documentation in the library, on specialized electronic platforms and in the field 2						25		
Preparation of seminars / laboratories, topics, reports, portfolios, essays						8		
Tutorial						-		
Examinations 4						4		
Other activities						-		
3.7	Total hours of individual study		7	2				•
3.8	Total hours per semester <sup>2</sup>		1(	00				

## 4. Prerequisites (where applicable)

Number of credits allocated to the

4.1	Curriculum	Not applicable
4.2	Skills	previous competences accumulated in the discipline: Documentation - communication techniques

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## 5. Conditions(where applicable)

5.1	for the lecture	classroom equipped with intelligent board, whiteboard, video projector,			
•		projection screen, computer			
5.2	for the seminar	intelligent board and whiteboard, computer			

## 6. Specific skills acquired

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lls	- acquiring the stages of documentation: reviewing, selecting, synthesizing, capitalizing, making generalizing explanations,
ıl skills	- reordering of the existing knowledge in the approached topic (concepts, definitions, hypotheses), raising awareness of deficiencies in the previous approach of the field under investigation, suggesting new research
iona	aspects,
Professional	<ul> <li>increasing the professional level of the engineer and implicitly of his performances in the workplace,</li> <li>increasing the confidence of the engineer in his own capabilities and that of the team,</li> </ul>
Pro	- building balanced and adequate teams with their tasks,
	- reducing costs in carrying out strategic projects of transition or change.
Transversal skills	<ul> <li>performing the professional tasks according to the specified requirements and within the required deadlines,</li> <li>following a pre-determined work plan and under qualified guidance,</li> <li>realization of personal and professional development, using efficiently their own resources and modern study tools.</li> </ul>

## 7. Course goal(s)

7.1 The main goal of the discipline	Development of competences in the field of Vehicle Engineering by acquiring the concepts related to research and capitalization of information.
	Knowledge of communication principles in the professional environment of the engineer
7.2 Specific goal(s)	At the end of the course, the student will be able to: - maneuver IT resources by searching for information in known databases, - use known search equations to filter and find the information needed to develop a well- defined project, - explains the basic notions regarding communication in the professional engineering environment,

	<ul> <li>made a summary presentation of a project developed in the team,</li> <li>draw up a written report of a project carried out by a team of engineers, each member being responsible for clearly defined tasks</li> </ul>
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#### 8. Contents

8.1.	Lecture	No. hours	Teaching methods	Remarks Resources used
1	Presentation of the basic rules in the field. Acquiring search rules using search engines and meta-engines.	2		
2	Research and capitalization of scientific information. Technical information. Their location and limited / free access.	2	lectures, exposure with	
3	Capitalization of economic information. Statistical information and sorting by degree of importance.	2	support material, explication,	board, texts, sketches,
4	Other types of information.	2	description and example,	graphics, projector
5	Communication - a necessary condition of management. The art of communicating. Written communication - the art of writing, the report.	2	heuristic conversation,	teaching films, PC
6	Written communication - synthesis note, analysis report, service note or information note. Written communication - presentation of documents, slide show. Written communication - executive summary, report. Oral communication - behavior (non- verbal), conducting a meeting.	2	debate case study	FU
7	Making a poster, role and presentation of the poster	2		
	TOTAL HOURS	14		

8.2.	Seminar	No. hours	Teaching methods	Remarks Resources used
1	Applying the basic rules. Applying knowledge with the help of search engines	2		
2	Research and capitalization of information. Technological documentation	2	ovpoouro with	board,
3	Typology of economic and financial data applicable in the automotive industry. Competitive documentation. Role, difficulties, advantages, limits		exposure with support material,	texts, sketches, graphics, stands
4	Web 1.0, 2.0, 3.0, 4.0, 5.0 and beyond (professional, personal space), search engine creation (Wikipedia, etc.). Individual presentation in the middle of the group. The art of team communication and the application of the best strategy. Anticipating the listener's reaction, etc.	2	explication, description and exemplification, heuristic conversation, debate,	materials, instruments, laboratory equipment, projector teaching films
5	Teamwork on the short project. Presentation of the group. Important topics and making / presenting a report	2	case study, the exercise experiment,	
6	Making an application. Oral presentation of information ("ppt" documents). Changes made after the comments of colleagues or recommendations of the teacher. Making a report for good communication of the subject		computer assisted learning	PC, internet access, www, email
7	Peer behavior and analysis - application Role play	2		www, chian
	TOTAL HOURS	14		

### Minimal bibliography:

Training lectures notes, Ingineria Proiectelor de Automobile, Univ. Techn. de Compiegne, Renault Technologie Roumanie, 2010, The engineering communication manual, Oxford University Press, Richard House, Richard Layton, ş.a., 2020,

Professional Communication at Work 1st Edition, by Joseph L. Chesebro (Author), 2017,
 Search Engines: Information Retrieval in Practice, Bruce Croft, Donald Metzler, Trevor Strohman, Pearson Education, 2011,

5. Expert Internet Searching: Fifth edition, Phil Bradley, 2017,

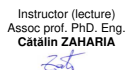
6. Lecture notes, 2023 - 2024

## 9. 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 in the field of motor engineering to be constantly updated with the news of the stringent topics. The purpose of the discipline is to train the masters in the art of searching and capitalizing on information through the resources made available by the company (internal databases, virtual private libraries) or through the internet, databases with Open Access, etc. Also, the skills acquired enable the graduates in the field of vehicle engineering to communicate information and to know the basic principles of communication that lead to an efficient activity in the ended to an efficient activity in the workplace

Activity type	10.1 Evaluation Criteria	10.2 Evaluation methods	10.3 Percentage of the final grade
	Active participation in the course, correct answers to questions, interest for the discipline	Weekly registration	10%
10.4 Course	Understand and correctly apply the treated issues, the capacity for analysis and synthesis	Final oral evaluation	30%
10.5 Seminar	Achievement of topics in teams, participation in debates	Oral support, frequency, and relevance of interventions	30%
10.6. Homework	Completion of the topics assumed	Oral support	30%
10.6 Minimum standard of performance	<ul> <li>- knowing the rules of making ppt presentation</li> <li>- knowing to execute search equations on interview</li> </ul>		

Date (of filling) 26.09.2023



Instructor (sem.) Assoc prof. PhD. Eng. Cătălin ZAHARIA Zat

Date (of approval) 29.09.2023

Head of department Lect. PhD. Eng. Helene SUSTER

Head of department (DAT) Lect. PhD. Eng. Helene SUSTER