SYLLABUS

1. Data about the program of study

1.1 Institution	The Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Automation and Computer Science
1.3 Department	Computer Science
1.4 Field of study	Computer Science and Information Technology
1.5 Cycle of study	Master
1.6 Program of study / Qualification	Data Science / Master
1.7 Form of education	Full time

2. Data about the subject

2.1 Subject name	Natural Language Processing Subject code				Subject code	16.10		
2.2 Course responsible / I	er	Prof. d	Prof. dr. ng. Lemnaru Camelia - <u>camelia.lemnaru@cs.utcluj.ro</u>					
2.3 Teachers in charge of seminars / As. drd. eng. Negru Vlad-Andrei - Vlad.Negru@cs.utcluj.ro Laboratory / project								
2.4 Year of study	П	II 2.5 Semester			2.6 Type of assessment (E - exam, C - colloquium, V – verification)			E
2.7 Cubicat catagony	native ca	tegory:	DA -	- advanced, DS – speciality, D	OC – complementary		DS	
2.7 Subject category	Opti	onality: I	OI – imp	osed	, DO – optional (alternative),	, DF – optional (free	choice)	DO

3. Estimated total time

3.1 Number of hours per week	3	of which:	Course	2	Seminars	1	Laboratory	-	Project	-
3.2 Number of hours per semester	42	of which:	Course	28	Seminars	14	Laboratory	-	Project	-
3.3 Individual study:										
(a) Manual, lecture material and notes, bibliography								20		
(b) Supplementary study in the library, online and in the field							20			
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays							10			
(d) Tutoring								5		
(e) Exams and tests							3			
(f) Other activities:							ı			
3.4 Total hours of individual study (su	ma (3	.3(a)3.3(f	·)))		58					
3.5 Total hours per semester (3.2+3.4) 100										

4. Pre-requisites (where appropriate)

3.6 Number of credit points

4.1 Curriculum	Machine Learning 1
4.2 Competence	Linear algebra, programming, logics, basic statistics

5. Requirements (where appropriate)

5.1. For the course	white/black-board, projector, PC/laptop
5.2. For the applications	white/black-board, projector, PC/laptop

6. Specific competence

6.1 Professional competences	1. Working with advanced mathematical methods and models,
	engineering and computing specific techniques and technologies.
	2. Development of advanced techniques, methods and methodologies in
	the domains of software design, programming systems and
	environments and their applications.
	3. Innovative design of machine learning systems and related software
	and hardware using the specific tools.
	Contextual integration and exploitation of dedicated information systems.
	 Creative pooling of multidisciplinary knowledge in the field of computers and information technology for research, design, optimization, implementation and testing of theories, algorithms and original methods specific to artificial intelligence and computer vision systems.
6.2 Cross competences	 Proof of knowledge for the economic, ethical, legal and social context associated with the profession, for correct task identification, schedule of activities, responsible decisions, with the final goal the design, preparation and presentation of a scientific paper.
	 Clear and concise description of professional activity flows, tasks and outcomes obtained by assuming the role of leader / project manager or as a member of a research team, as result of personal skills of domain specific information synthesis, global vision, communication skills with collaborators, ability of task stages identification.
	 Exercising the skill of continuous self-education and demonstrating critical, innovative and research abilities

7. Expected Learning Outcomes NLP fundamental concepts NLP algorithms for various tasks (text classification, sequence tagging, structured classification, text generation) NLP frameworks and libraries data analytics tools data models data storage alternatives data warehouse principles database management systems (DBMS) digital data processing methods algorithms for dealing with unstructured data Knowledge statistics computer programming software design principles software libraries

	The student is able to:
	create data sets
	develop NLP and data analytics pipelines
	implement NLP algorithms from scratch
	evaluate the performance of NLP algorithms
	deploy NLP models
	establish data processes
	manage data
	perform dimensionality reduction
	interpret technical requirements
	use software design patterns
	use software libraries
	adapt to changes in technological development plans
	design user interfaces
Skills	implement front-end website designs
S	use markup languages
	The student has the ability to work independently in order to:
SS ~	develop an analytical approach
Responsibilities and autonomy	take a proactive approach
igi	
ons	develop strategies to solve problems
spc d a	be open minded
Resp	coordinate engineering teams

8. Discipline objective (as results from the key competences gained)

and a superior (and recommend the superior games of				
8.1 General objective	Understanding basic concepts in natural language processing, the main types of			
	architectures for solutions and challenges associated			
8.2 Specific objectives	Understanding and being able to develop and utilize the most important			
	algorithms in NLP. Operate with known frameworks and software tools for NLP.			

9. Contents

9.1 Lectures	Hours	Teaching methods	Notes
Introduction to NLP: history, applications and more	2		
Text preprocessing and representation. Text classification	2		
Structured learning - syntactic parsing, semantic parsing	2		
Pre-transformer sequence modelling	2		
Attention mechanisms and the transformer architecture	2		
Transformer architecture variations	2		
Decoder-only models		Presentations,	
Reinforcement Learning and LLMs	2	discussions	
Reasoning, grounding, context building with LLMs	2		
Knowledge Graphs and LLMs	2		
Multilinguality and low-resource languages	2		
Bias, ethics, and interpretability	2		
Selected topics in NLP discussion	2		
Review	2		
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Bibliography:

- Speech and Language Processing (3rd ed. draft) Dan Jurafsky and James H. Martin
- Mihai Surdeanu, Marco A. Valenzuela-Escárcega (2023). Deep Learning for Natural Language Processing: A Gentle Introduction. Cambridge University Press.
- All Stanford NLP tools: http://nlp.stanford.edu/software/index.shtml

9.2 Applications - Seminars/Laboratory/Project	Hours	Teaching methods	Notes
Tokenization Methods	2		
Text Classification	2		
Part-of-speech taggin	2	Presentations,	
Cross-lingual transfer in encoder-based language models	2	discussions, live	
Machine Translation	2	coding	
Question Answering	2		
Explainable Al	2		

Bibliography

- Explosion tools (SpaCy, ProdiGy) si HuggingFace
- Selected kaggle.com scripts (https://www.kaggle.com/)

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

The contents of this course are in line with the curricula of top universities around the globe (see bibliography sections). Moreover, the contents of the course cover the most important conceptual and technical aspects needed to develop machine learning solutions at industry level).

10. Evaluation

Activity type	Assessment criteria Assessment methods		Weight in the final grade	
Course	The ability to solve problems specific to the domain. Course participation and involvement	Final Evaluation	50%	
Seminar	-	-	-	
Laboratory	The ability to implement and evaluate specific solutions for the proposed problems	Bi-weekly laboratory assessments, final assignment	50%	
Project		-	-	
Minimum standard of performance: Minimum lab grade 5, Minimum final grade: 5				

Date of filling in: 01.09.2025	Responsible	Title First name Last name	Signature
	Course	Prof.dr.eng. Camelia Lemnaru	
Applications As.drd.eng. \(\)		As.drd.eng. Vlad-Andrei Negru	

Date of approval in the department	Head of department,
17.09.2025	Prof.dr.eng. Rodica Potolea
Date of approval in the Faculty Council	Dean,
19.09.2025	Prof.dr.eng. Vlad Mureşan

^{*}Se vor preciza, după caz: tematica seminariilor, lucrările de laborator, tematica și etapele proiectului.