جامعة الزيتونية الأردنية Al-Zaytoonah University of Jordan كلية العلوم وتكنولوجيا المعلومات Faculty of Science and Information Technology



" عراقة وجودة" "Tradition and Quality"

QFXX/0408-4.0E Course Plan for Bachelor program - Study Plan Development a Artificial Intelligence Department			nd Updating P	rocedures/		
Study plan No.	2021\2022		University Specialization		Artificial Inte	elligence
Course No.	0142441		Course name		Natural Language Processing	
Credit Hours	3 hours		Prerequisite Co-re	quisite	Data Mining	
Course type	☐ MANDATORY UNIVERSITY REQUIREMENT	□ UNIVERSITY ELECTIVE REQUIREMENTS	☐ FACULTY MANDATORY REQUIREMENT	☐ Support course family requirements	□ √ Mandatory requirements	☐ Elective requirements
Teaching style	□ Full o	nline learning	□ √ Blended le	earning	☐ Traditiona	al learning
Teaching model	☐ 2Synchronous: 1asynchronous		☐ √2 face to face: 1 synchronous		□ 3 Tra	aditional

Faculty member and study divisions information (to be filled in each semester by the subject instructor)

Name	Academic rank	Office No.	Phone No.	E-n	nail
Dr. DARA AQEL	Assistant Professor	231	327	d.aqel@z	zuj.edu.jo
Division number	Time	Place	Number of students	Teaching style	Approved model
1				Blended	

Brief description

This course represents an introduction to the theory and practice of computational approaches to natural language understanding. The course will cover common parsing methods for sentences, discourse and dialogue. We will study state of the art symbolic techniques in deep and shallow language processing, as well as statistical models, acquired by both unsupervised and supervised machine learning from online linguistic resources. Students will have the opportunity to explore what they have learned in written and practical assignments. These assignments enable students to gain an understanding for the pervasiveness of language ambiguity at all levels and the problems this poses for automated language understanding and for the relative strengths and weaknesses of the various theories and engineering approaches to these problems.

Learning resources

Handbook of Natura	Handbook of Natural Language Processing. Indurkhya, N. and Damerau, F.J. eds., 2010.		
 Introduction 	n to Natural Language P	rocessing. Eisenstein, J	., 2019.
Speech and	Language Processing. J	urafsky, D., and Martin	, J., 2 nd edition, 2014.
Natural Lan	guage Processing with	Python: Analyzing Text	t with the Natural
Language T	oolkit. Bird, S., Klein, I	E. and Loper, E., 2009.	
□ √ Class	□ labs	□ √ Virtual	□ Others
room		educational	
		platform	
Anaconda Python (Spyder) / Pycharm		
-			
	Introduction Speech and Natural Language T ✓ Class room	Introduction to Natural Language P Speech and Language Processing. J Natural Language Processing with Language Toolkit. Bird, S., Klein, I ✓ Class □ labs	 Introduction to Natural Language Processing. Eisenstein, J Speech and Language Processing. Jurafsky, D., and Martin Natural Language Processing with Python: Analyzing Text Language Toolkit. Bird, S., Klein, E. and Loper, E., 2009.

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Course learning outcomes (S = Skills, C= Competences K= Knowledge,)

No.	Course learning outcomes	The associated program learning output code
	Knowledge	
K1	Understanding the concept of Natural Language Processing and its applications.	MK3
K2	Understanding the concept of linguistic analysis of text.	MK3
K3	Understanding the lexical and morphological analysis of text.	MK3
K4	Understanding the syntactic analysis of text.	MK3
K5	Understanding the semantic analysis of text.	MK3
K6	To know the knowledge resources used by NLP techniques and to understand the annotation process for a corpus.	MK3
	Skills	
S1	To use the main applications of Natural Language Processing (NLP).	MS3
S2	To start processing texts based on the linguistic analysis levels and the pre- processing steps of NLP.	MS3
S3	To apply the lexical analysis and morphological analysis processes for text processing.	MS3
S4	To apply the part of speech tagging and parsing processes for text processing.	MS3
S5	To use the named entity recognition, semantic class disambiguation, and word sense disambiguation processes for text processing.	MS3
S6	To create a new corpus/ corpora and annotate texts in the corpus/corpora.	MS3
	Competences	
C1	To apply the main concepts of Natural Language Processing (NLP) for problems solving in real life.	MC1
C2	To build smart applications based on Natural Language Processing (NLP) for processing huge amount of texts available online.	MC3
C3	To create Natural Language Processing (NLP) applications that match the requirements and needs of the labor market.	MC3

Type of assessment / learning style	Fully electronic learning	Blended learning	Traditional Learning (Theory Learning)	Traditional Learning (Practical Learning)
First exam	0	0	%20	0
Second / midterm exam	%30	%30	%20	30%
Participation / practical applications	0	0	10	30%
Asynchronous interactive activities	%30	%30	0	0
final exam	%40	%40	%50	40%

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Note: Asynchronous interactive activities are activities, tasks, projects, assignments, research, studies, projects, work within student groups ... etc, which the student carries out on his own, through the virtual platform without a direct encounter with the subject teacher.

Schedule of simultaneous / face-to-face encounters and their topics

Week	Subject	learning style*	Reference **
1	1. Introduction to Natural language processing (NLP) and classical	Lectures	Textbook1 Pages: 3-7
	approaches to NLP Introduction to NLP The classical toolkit (Text Preprocessing • Lexical Analysis • Syntactic Parsing • Semantic Analysis • Natural Language Generation)		
2	2. Text Preprocessing of NLP Introduction Challenges of Text Preprocessing Tokenization Sentence segmentation	Lectures	Textbook1 Pages: 9-27
3	3. Lexical Analysis Introduction Finite State Morphonology. Finite State Morphology	Lectures	Textbook1 Pages: 31-42
4	3. Lexical Analysis (Continued) "Difficult" Morphology and Lexical Analysis Paradigm-Based Lexical Analysis	Lectures	Textbook1 Pages: 42 - 54
5	4. Syntactic Parsing Introduction. Background The Cocke–Kasami–Younger Algorithm Parsing as Deduction	Lectures	Textbook1 Pages: 59 - 72
6	4. Syntactic Parsing (Continued) Implementing Deductive Parsing LR Parsing Constraint-Based Grammars Issues in Parsing	Lectures	Textbook1 Pages: 72-83
7	5. Semantic Analysis Basic Concepts and Issues in Natural Language Semantics Theories and Approaches to Semantic Representation	Lectures	Textbook1 Pages: 94 - 103
8	5. Semantic Analysis (Continued) Relational Issues in Lexical Semantics Fine-Grained Lexical-Semantic Analysis: Three Case Studies	Lectures	Textbook1 Pages: 103 - 113
9	7. Corpus Creation Introduction Corpus Size Balance, Representativeness, and Sampling	Lectures	Textbook1 Pages: 147-153
10	7. Corpus Creation (Continued) Data Capture and Copyright Corpus Markup and Annotation	Lectures	Textbook1 Pages: 153 -161

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Technology



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	Multilingual Corpora Multimodal Corpora		
	Wultimodai Corpora		
11	8. Treebank Annotation	Lectures	Textbook1
	Introduction		Pages:
	Corpus Annotation Types		167 -176
	Morphosyntactic Annotation		
	Treebanks: Syntactic, Semantic, and Discourse		
	Annotation		
12	10. Part-of-Speech Tagging	Lectures	Textbook1
	Introduction		Pages:
	The General Framework		205 - 208
13	10. Part-of-Speech Tagging	Lectures	Textbook1
	(Continued)		Pages:
	Part-of-Speech Tagging Approaches		209 - 225
	Other Statistical and Machine Learning		
	Approaches		
14	14. Word Sense Disambiguation	Lectures	Textbook1
	Introduction		Pages:
	Word Sense Inventories and Problem		315-320
	Characteristics		
15	14. Word Sense Disambiguation	Lectures	Textbook1
	(Continued)		Pages:
	Applications of Word Sense Disambiguation		320-327
	Early Approaches to Sense Disambiguation		
	Supervised Approaches to Sense Disambiguation		
16	Final Exam		

^{*} Learning styles: Lecture, flipped learning, learning through projects, learning through problem solving, participatory learning ... etc.

Schedule of asynchronous interactive activities (in the case of e-learning and blended learning)

Week	Task / activity	Reference	Expected results
1	Homework 1 on chapter 1	1. Introduction to Natural	Understanding the concept of
		language processing (NLP) and	Natural Language Processing and its
		classical approaches to NLP	applications.
2	Homework 2 on chapter 2	2. Text Preprocessing of NLP	Understanding the concept of
			linguistic analysis of text.
3	Homework 3 on chapter 3	3. Lexical Analysis	Understanding the lexical of text.
4	Homework 4 on chapter 3	3. Lexical Analysis	Understanding the lexical and
			morphological analysis of text.
5	Homework 5 on chapter 4	4. Syntactic Parsing	Understanding the syntactic analysis
			of text.
6	Homework 6 on chapter 4	4. Syntactic Parsing	Understanding the syntactic analysis
			of text.
7	Homework 7 on chapter 5	5. Semantic Analysis	Understanding the semantic analysis
			of text.
8	Homework 8 on chapter 5	5. Semantic Analysis	Understanding the semantic analysis
			of text.
9	Homework 9 on chapter 7	7. Corpus Creation	To know the knowledge resources
			used by NLP techniques and to

^{**} Reference: Pages in a book, database, recorded lecture, content on the e-learning platform, video, website ... etc.

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			understand the annotation process for a corpus as well as to know how to create a new corpus.
10	Homework 10 on chapter 7	7. Corpus Creation	To know the knowledge resources used by NLP techniques and to understand the annotation process for a corpus as well as to know how to create a new corpus.
11	Homework 11 on chapter 8	8. Treebank Annotation	To know the knowledge resources used by NLP techniques and to understand the annotation process for a corpus as well as to know how to create a new corpus.
12	Homework 12 on chapter 10	10. Part-of-Speech Tagging	Understanding the syntactic analysis of text more deeply.
13	Homework 13 on chapter 10	10. Part-of-Speech Tagging	Understanding the syntactic analysis of text more deeply.
14	Homework 14 on chapter 14	14. Word Sense Disambiguation	Understanding the semantic analysis of text more deeply.
15	Homework 14 on chapter 14	14. Word Sense Disambiguation	Understanding the semantic analysis of text more deeply.
16	Final Exam		