COURSE OUTLINE

(1) GENERAL

SCHOOL	SCHOOL OF SOCIAL SCIENCES		
ACADEMIC UNIT	PSYCHOLOGY		
LEVEL OF STUDIES	UNDERGRADUATE		
COURSE CODE	PSYA 2702	SEMESTER	ALL YEARS
COURSE TITLE	INTRODUCTION TO THE TERMINOLOGY OF		
	NEUROSCIENCES: NEUROPSYCHOLOGY		
INDEPENDENT TEACHING		WEEKLY	CREDITS
ACTIVITIES		TEACHING HOURS	CREDITS
Lectures and the usage	Lectures and the usage of audio-visual		4
	material		
COURSE TYPE	REQUIRED FOREIGN LANGUAGE COURSE ENGLISH FOR SPECIFIC PURPOSES (ESP)		
PREREQUISITE	MANDATORY DEPARTMENTAL ENGLISH		
COURSES:	LANGUAGE PLACEMENT TEST (EVERY		
	SEPTEMBER BEFORE CLASSES START)		
	AND/OR PSYA 1702		
LANGUAGE OF	ENGLISH		
INSTRUCTION and			
EXAMINATIONS:			
IS THE COURSE	YES		
OFFERED TO ERASMUS			
STUDENTS			
COURSE WEBSITE (URL)	https://elearn.uoc.gr/course/view.php?id=566		

(2) LEARNING OUTCOMES

Learning outcomes

Upon completion of the course students will have:

- better comprehension of essential and basic concepts pertaining to Neuropsychology
- better comprehend scientific literature in the said area
- enriched their listening and speaking abilities
- comprehended the APA style of writing

General Competences

- Production of free, creative and inductive thinking
- Production of new research ideas
- Decision-making
- Working independently
- Team work

(3) SYLLABUS

The course includes:

- Lectures and usage of audiovisual material (pertaining to the brain)
- Reading, listening, writing and speaking comprehension
- Terminology enrichment
- Students' group presentations

To enhance students':

- Listening comprehension via class lectures and audio-visual material
- Reading and screening comprehension via course notes and review of literature for course assignment
- Speaking comprehension via class lectures, course exercises, and class participation
- Terminology enrichment via class lectures, course notes and assignment
- Directed Individual Study (DIS) on course assignment
- Working in a group and independently

Course includes:

- THE NERVOUS SYSTEM
- THE PERIPHERAL NERVOUS SYSTEM
- THE CENTRAL NERVOUS SYSTEM
- FOCUS ON RESEARCH METHODS
- HUMAN DEVELOPMENT AND THE CHANGING BRAIN
- THE CHEMISTRY OF PSYCHOLOGY
- THE ENDOCRINE SYSTEM
- THE IMMUNE SYSTEM
- FUTURE DIRECTIONS
- TEXT TERMINOLOGY
- COMPREHENSION EXERCISES

(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY	FACE TO FACE: Class lectures and Office tutoring		
USE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	Use of ICT in teaching. Student teaching support through e-learn.		
TEACHING METHODS	Activity	Semester workload	ECTS credits
	Lectures & videos	39	1,56
	Independent study	60	2,4
	Progress test	1	0,04
	Final exams	3	0,12
	Course total	103	4,12
STUDENT	Class attendance is a m		

EVALUATION	I. Written assignment & presentation (30%)	
	II. Terminology mid-term (20%)	
	- Multiple choice questions	
	III. Written final examination (50%)	
	- Multiple choice questions	
	- short-answer questions	
	Evaluation is in English	
	The evaluation criteria are available to the students via the website of course on UoC e-learn platform.	

(5) ATTACHED BIBLIOGRAPHY

- Suggested bibliography: no

• Course Notes