General Information	
Academic subject	Psychology of Learning and Memory
Degree course	Psychological Sciences and Techniques
Curriculum	
ECTS credits	6
Compulsory attendance	No
Language	Italian (some parts in English)
Teams code (if necessary)	mt75cu9

Subject teacher	Name Surname	Mail address	SSD
	Dr. Elvira Brattico	elvira.brattico@uniba.it	M-PSI/01

ECTS credits details		
Basic teaching activities		

Class schedule	
Period	Ist semester 2021-2022
Year	3rd year
Type of class	In presence or online (depending on local/national
	regulations)

Time management	
Hours measured	1h= 60 min
In-class study hours	40
Out-of-class study hours	110

Academic calendar	
Class begins	October 2021
Class ends	February 2022

Syllabus	
Prerequisite requirements	
Expected learning outcomes	Knowledge and understanding
	Applying knowledge and understanding
	Making informed judgements and choices
	Communicating knowledge and understanding
	Capacities to continue learning
Contents	Sensory memory
	Short term and working memory
	<ul> <li>Implicit and explicit learning</li> </ul>
	Learning and brain
	Long term memory
	Prospective memory
	Memory as prediction
	Memory and brain
	Cerebellar memory
	Connectome
	<ul> <li>Forgetting, amnesia, ipertimesia</li> </ul>
	Childhood memory

	Memory and aging
Course program	
Bibliography	<ol> <li>Baddeley A., Eysenck M. W., &amp; Anderson M. C. "La Memoria", Ed. Il Mulino, Bologna, 2011 (reprint 2020).</li> <li>Gatti D. &amp; Vecchi T. "Memoria - Dal Ricordo alla Previsione", Carocci Editore, Roma, 2019 (reprint 2020).</li> </ol>
Notes	From the book by Baddeley et al. do not study chapters XIV and XVI.
Teaching methods	Mainly frontal lessons.
Assessment methods	For details on assessment methods, please contact the course teacher.
Further information	For further information in this course, please contact the course teacher.