

Primary Teacher Education

General information				
Academic subject	Psychology of Disability and School Inclusion			
Degree course	Primary Teacher Education			
Academic Year	V			
European Credit Transfer and Accumulation 8+1 System(ECTS)				
Language	Italian			
Academic calendar (starting and		First semester; lessons starting in October 2022		
endingdate)				
Attendance	Not mandatory (apart from the 10 hour laboratory)			
Professor/ Lecturer				
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Department and address	Bari			
Virtual headquarters	Teams, virtual room: Ricevimento Coppola			
	faqb4yr			
Tutoring (time and day)	Monday h. 10-12			

Syllabus			
Learning Objectives	See below at the section Expected learning outcomes		
Course prerequisites	Basic knowledge in the disciplines of Developmental and Educational Psychology (SSD M-PSI/04)		
Content	The first part of the course will be devoted to the analysis of the conceptual framework for the understanding of at-risk developmental pathways and to the main strategies of the behavioral interventions. Then, the main classification systems and the global functional diagnosis for the assessment will be described (ICD, ICIDH, ICF, DSM V). The second part of the course will be devoted to the analysis of the main disabilities and neurodevelopmental disorders: sensory disabilities, motor disability, intellectual disability, ADHD and behavioral disorders, learning disabilities, autism spectrum disorders. For each disability/disorder, the psychological functioning and the developmental pathways will be described as well as the main individualized teaching interventions and rehabilitation strategies to be implemented in the classroom. The 10 hours of laboratory will be devoted to an exercise focused on the administration, scoring and interpretation of the AMOS battery. Students are required to administer selected scales to a primary school student and to produce a brief report of such experience.		
Books and bibliography	 Zanobini M., Usai M.C. (2019), Psicologia della disabilità e dei disturbi dello sviluppo. Elementi di riabilitazione e d'intervento. Edizione ampliata. Franco Angeli, Milano. Vio C., Toso C., Spagnoletti M.C. (2015). L'intervento psicoeducativo nei disturbi dello sviluppo. Roma: Carocci Editore. Cornoldi, C., De Beni, R., Zamperlin C., Meneghetti, C. (2005). Test AMOS 8-15 - Abilità e motivazione allo studio: prove di valutazione per ragazzi dagli 8 ai 15 anni. 		
Additional materials			

Work schedule					
Total	Lectures		(Laboratory, working field trips)	groups, seminars,	Out-of-class study hours/ Self-study hours
Hours			-		
225	60		10		155
ECTS			-		
8+1					
Teaching strateg	gy	Frontal lesso	ns, practical exercises in th	ne classroom; discussio	on of videos
Expected learnin outcomes	ng				
Knowledge and understandin g on:		Knowledge a disorders	nd understanding of the n	nain disabilities and ne	urodevelopmental
Applying knowle andunderstandi on:	ing	 Capacity to read and understand a functional psychological functioning of the child affected /neurodevelopmental disorder; Capacity to psychoeducational interventions and rehabilitation type of disability/neurodevelopmental disorde 		ffected by a disability acity to project individu chabilitation strategies	ualized
Soft skills		Making informed judgements and choices: 1. capacity to observe and assess the child with disability /neurodevelopmental disorder in the daily context of the classroom; 2. Capacity to project and implement individualized psychoeducational interventions and rehabilitation strategies according to the child's needs, aiming at the promotion of the child's inclusion in the peer group and classroom context. <i>Communicating knowledge and understanding</i> : expertise in using the topic's specialized language.			
		<i>Capacities to continue learning</i> : Capacity to project, implement and communicate individualized teaching interventions and rehabilitation strategies and test their efficacy. Ability to select opportunities and continue learning and training related to child disabilities/neurodevelopmental disorders and intervention strategies in the school context.			

Assessment and feedback			
Methods of assessment	Written exam, with open and closed questions		
Evaluation criteria	<i>Knowledge and understanding.</i> The following knowledge will be assessed through practical exercises and questions: knowledge and understanding of the main disabilities and neurodevelopmental disorders.		
	Applying knowledge and understanding. The following knowledge will be assessed through practical exercises and questions1. Capacity to read and understand a functional diagnosis and understand the psychological functioning of the child affected by a disability /neurodevelopmental disorder; 2. Capacity to project individualized psychoeducational interventions and rehabilitation strategies according to each type of disability/neurodevelopmental disorder.		
	Autonomy of judgment. The following knowledge will be assessed through practical exercises and questions: . capacity to observe and assess the child with disability /neurodevelopmental disorder in the daily context of the classroom; 2. Capacity to project and implement individualized psychoeducational interventions and rehabilitation strategies according to the child's needs, aiming at the promotion of the child's inclusion in the peer group and classroom context.		
	Communicating knowledge and understanding and communication skills. The following knowledge will be assessed through practical exercises and questions: expertise in using the topic's specialized language.		
	<i>Capacities to continue learning</i> . The following knowledge will be assessed through practical exercises and questions: Capacity to project, implement and		

	communicate individualized teaching interventions and rehabilitation strategies and test their efficacy. Ability to select opportunities and continue learning and training in relation to child disabilities/neurodevelopmental disorders and intervention strategies in the school context.
Criteria for assessment andattribution of the final mark	Based on the criteria described above, a score on a 30-point scale will be given.
Additional information	Books must be studies entirely. For those following lessons and attending the intermediate exams, there will be a selection of chapters. The book on the AMOS battery will be the focus of the practical part of the exam.