

SCIENCES OF PRIMARY EDUCATION

General information				
Academic subject	INCLUSIO	N EDUCA	TION	
Degree course	SCIENCES (OF PRIMAI	RY EDUCATION	
Academic Year	V			
European Credit Transfer and Accumulation System		4 + 1		
(ECTS)				
Language	ITALIAN			
Academic calendar (starting and ending II SEMEST		ΓER (MARCH - MAY)		
date)				
Attendance	NO			

Professor/ Lecturer	
Name and Surname	ILENIA AMATI
E-mail	ilenia.amati@uniba.it
Telephone	
Department and address	Department of Education, Psychology, Communication, via Crisanzio 42, Bari
Virtual headquarters	CLASSROOM TEAMS
Tutoring (time and day)	Monday, 14,30

Syllabus			
Learning Objectives	 Knowledge of the theoretical reference framework to set up educational actions aimed at individuals, groups or contexts in conditions of hardship and / or disability Knowledge of the tools of the pedagogy of inclusion Knowledge of methodologies, operational tools and effective teaching strategies for pupils with disabilities, learning difficulties, behavioral disorders Knowledge of the Montessori method Knowledge of the phenomenon of bullying and cyber bullying at school 		
Course prerequisites	Female students and students must have:		
	1) knowledge regarding the foundations of pedagogy;		
	2) basic skills in the use of IT tools;		
	3) basic knowledge of the English language.		
	4) ability to analyze-synthesis and re-elaboration of contents.		
Contents	L. Historical notes: how Special Pedagogy was born and developed		
	2. Maria Montessori's method of Scientific Pedagogy		
	B. Main concepts of Special Pedagogy (diversity, disability, handicap,		
	impairment, inclusion, SEN, etc.)		
	1. International classifications: from the ICDH to the ICF		
	. The cultural, terminological and legislative path from the exclusion of		
	the disabled to inclusion		
	Bullying and cyberbullying at school		
Books and bibliography	1. M. Montessori. (2013). The discovery of the child, Garzanti		
	2. L. Perla, FJ Garofoli , I. Amati, MT Santacroce (2022). The mild strength of education. A pedagogical device to combat bullying and		

	cyberbullying , FrancoAngeli .
	In addition for non-attending students: 1. L. D'Alonzo. (2012). How to manage the class in teaching practice. Florence: Joints
Additional materials	The recommended texts will be supported by the multimedia presentations used by the teacher during the lessons and provided as pdf files. Students and attending students will be provided with study and in-depth materials (slides presented in class and any handouts). Non-attending students are required to integrate their preparation with the additional text indicated in the program.

Work schedule			
Total	Lectures	Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
Hours			
40	30	10	85
ECTS	T.	l.	
5	4	<u> </u>	
Teaching strates	5 y	The organization of the course provides for the alte (conducted by the teacher with the use of supportion bibliographic materials), laboratories, flipped-classeminars (also with the participation of experts from with the outgoing professional profile. Social networks will be used for informal teaching and the depth materials.	rt materials: slides, sroom , in-depth n sector) consistent
Expected learning	ag outcomes		
Expected learning Knowledge and	ng outcomes		on of annaial
understanding o	on:	 Analytical knowledge of the themes and probler pedagogy. 	ns or special
Applying knowld understanding o	_	Ability to process the knowledge acquired to prepare inclusive training projects. Maturation of a didactic transposing competence of the course contents. Developing a competence in the use of mediators and planning and evaluation tools in the field of special pedagogy.	
Soft skills		 Autonomy from judgement Ability to develop critical thinking in the face of the challenges posed by educational emergencies linked to any form of marginalization, social exclusion, labeling of diversity. Skills communicative Ability to develop a correct scientific language to present orally the topics covered by the course. Capacity from learn in way autonomous Maturation of a competence aimed at developing autonomy in learning, in making insights, in participating in work groups. Maturation of an interdisciplinary competence of integration of the contents of general teaching in the curricular planning of special pedagogy. 	

Assessment and feedback	
Methods of assessment	The evaluation of learning will be carried out through a final oral interview regarding the contents discussed during the course. Possible intermediate tests of a practical-applicative nature will be taken that allow to evaluate also the 'Applied knowledge and understanding capacity', the autonomy of judgment, communication skills, the ability to learn (for example the structuring of an inclusive project, etc.)
	For those attending, the interview will focus on the bibliography indicated and on the material (slides, insights) provided by the teacher. Nonattending students will support the interview by integrating an additional text.
Evaluation criteria	The evaluation of the exam will take place out of thirty and will take particular account of the following criteria: - ability to present, argue and synthesize the constructs dealt with in a clear, appropriate language and referring to precise theoretical references; - completeness in the theoretical contents acquired - critical reworking of contents - commitment to autonomous study.
Criteria for assessment and attribution of the final mark	Oral exam and laboratory activities
Additional information	It is possible to agree with the students attending on-going exercises and the production of valid papers for the purposes of the final evaluation. Students wishing to carry out the final thesis must first have passed the exam. The teacher is available to non-attending students for further information by appointment