

Syllabus

Course Description

Course Title	Languages and Techniques of Nonverbal Communication - LAB High School
Course Code	80979
Course Title Additional	
Scientific-Disciplinary Sector	M-PSI/04
Language	German
Degree Course	Specialisation course for the teaching of children with special educational needs - German section
Other Degree Courses (Loaned)	
Lecturers	Dott. Mag. Stefan Von Prondzinski, Stefan.Vonprondzinski@unibz.it https://www.unibz.it/en/faculties/education/academic-staff/person/808
Teaching Assistant	
Semester	First semester
Course Year/s	2
СР	1
Teaching Hours	0
Lab Hours	20
Individual Study Hours	5
Planned Office Hours	0
Contents Summary	Students deal with the fundamental right to communication and the relevance of supported communication. They learn about suitable methods, techniques and tools that can strengthen the communication skills of non-speaking and less-fluently speaking young people in middle and high school, increase participation within the classroom and school life with peers and adults and improve their general quality of life.
Course Topics	- Communication, forms of communication, communication



	functions and contents - Communication specifics and autism spectrum disorders in the bio-psycho-social perspective of the ICF - Importance of augmentative and alternative communication (AAC) and forms of communication in the context of inclusive teaching and school life in adolescence: physical, non-electronic and electronic aids and the importance for communication in peer groups and friendships, in the educational relationship with adults and in relation to curricular participation - Initiation and promotion of the AAC with individual students and in the class as a whole through rituals and routines, modelling, visual aids for learning and non-verbal problem solving, technical communication aids in relation to inclusion-related quality requirements. - Structuring systems and spatial design of the learning environment
Keywords	Non-verbal communication, autism spectrum disorders, assisted communication (AAC), non-electronic and electronic communication aids
Recommended Prerequisites	/
Propaedeutic Courses	/
Teaching Format	Face-to-face laboratory, development of theoretical content with frequent and systematic activities related to project-based and operational teaching practice carried out in small groups, analysis of case studies, practical exercises in the production of non-verbal communication materials.
Mandatory Attendance	In accordance with the regulation
Specific Educational Objectives and Learning Outcomes	Reflective knowledge of socialisation conditions, communication and learning with reference to autism spectrum disorders in adolescence. This includes the ability to develop, realise and reflect on inclusion-oriented primary school educational and pedagogical strategies.
	Knowledge and understanding: Knowledge of strategies and media of non-verbal communication in relation to autism spectrum disorders in adolescents in inclusive middle and secondary schools.

	Application of knowledge and understanding: Ability to reflect on AAC concepts and procedures in relation to their potential applications in inclusive school practice and teaching under inclusion-related quality requirements.
	Judgement: Ability to critically reflect on instruments and applications of AAC on a case-by-case basis under the aspects of participation.
	Communication: Ability to reflect on action strategies and instruments of AAC in the school on a team basis.
	Learning strategies: Skills for independent research, combined with the ability to relate acquired knowledge to cases and situations and to be able to reflect on it in terms of teamwork and (collegial) counselling.
Specific Educational	/
Objectives and Learning	·
Outcomes (additional info.)	
Assessment	Oral examination to check understanding and critical evaluation of the practical application of the course content.
Evaluation Criteria	The following will be considered and assessed in the oral
Lvaluation Criteria	The following will be considered and assessed in the oral
Lvaldadori Criteria	examination:
Lvaluation Citteria	examination: Knowledge and understanding of the course content (20%)
Lvaluation Citteria	examination: Knowledge and understanding of the course content (20%) Ability to apply the knowledge (20%)
Lvaluation Citteria	examination: Knowledge and understanding of the course content (20%) Ability to apply the knowledge (20%) Independent judgement and critical thinking (20%)
Lvaluation Citteria	examination: Knowledge and understanding of the course content (20%) Ability to apply the knowledge (20%)
Required Readings	examination: Knowledge and understanding of the course content (20%) Ability to apply the knowledge (20%) Independent judgement and critical thinking (20%)
	examination: Knowledge and understanding of the course content (20%) Ability to apply the knowledge (20%) Independent judgement and critical thinking (20%) Transfer of the acquired knowledge to practical contexts (40%) Schulratgeber Autismus-Spektrum - Ein Leitfaden für LehrerInnen,
Required Readings	examination: Knowledge and understanding of the course content (20%) Ability to apply the knowledge (20%) Independent judgement and critical thinking (20%) Transfer of the acquired knowledge to practical contexts (40%) Schulratgeber Autismus-Spektrum - Ein Leitfaden für LehrerInnen, Brita Schirmer, 2016 Modelling in der unterstützten Kommunikation: ein Praxisbuch für Eltern, pädagogische Fachkräfte, Therapeuten und Interessierte,
Required Readings	examination: Knowledge and understanding of the course content (20%) Ability to apply the knowledge (20%) Independent judgement and critical thinking (20%) Transfer of the acquired knowledge to practical contexts (40%) Schulratgeber Autismus-Spektrum - Ein Leitfaden für LehrerInnen, Brita Schirmer, 2016 Modelling in der unterstützten Kommunikation: ein Praxisbuch für Eltern, pädagogische Fachkräfte, Therapeuten und Interessierte, Claudio Castañeda, Nina Fröhlich, Monika Waigand, 2017, Visuelle Hilfen – Verstehen Unterstützen, Claudio Castañeda,



Sustainable Development	Quality education, Good health and well-being
Goals (SDGs)	