

UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Scienze Psicologiche, Pedagogiche, dell'Esercizio Fisico e della Formazione
ACADEMIC YEAR	2021/2022
BACHELOR'S DEGREE (BSC)	EDUCATIONAL SCIENCE
SUBJECT	PSYCHOLOGY OF DEVELOPMENT AND EDUCATION
TYPE OF EDUCATIONAL ACTIVITY	B, C
AMBIT	10677-Attività formative affini o integrative 50072-Discipline didattiche e per l'integrazione dei disabili
CODE	10204
SCIENTIFIC SECTOR(S)	M-PSI/04
HEAD PROFESSOR(S)	POLIZZI CONCETTA Professore Associato Univ. di PALERMO FONTANA VALENTINA Professore a contratto Univ. di PALERMO
OTHER PROFESSOR(S)	
CREDITS	9
INDIVIDUAL STUDY (Hrs)	180
COURSE ACTIVITY (Hrs)	45
PROPAEDEUTICAL SUBJECTS	
MUTUALIZATION	
YEAR	1
TERM (SEMESTER)	1° semester
ATTENDANCE	Not mandatory
EVALUATION	Out of 30
TEACHER OFFICE HOURS	FONTANA VALENTINA Tuesday 14:15 15:15 Piattaforma Teams POLIZZI CONCETTA
	Friday 09:00 11:00 stanza del docente P4 - 018, edificio 15 , 4º piano

DOCENTE: Prof.ssa CONCETTA POLIZZI- Lettere A-L

DOCENTE: Prof.ssa CONCETTA POLIZZI- I	
PREREQUISITES	basic knowledge of Developmental Psychology, developed in the previous school curriculum
LEARNING OUTCOMES	Knowledge and Understanding: To know the main epistemological issues of developmental and educational psychology and understand its implications on educator's intervention to understand the relationship between development and education to know the most important theoretical perspectives of developmental psychology to know and understand the evolutionary implications of educational intervention to Know the educational implications of theoretical perspectives of developmental psychology to know issues and strategies of the educational working to know insues and strategies of the educational working to know models of educational planning to understand the importance of educational contexts in the development path to know and understand the specificity of the educational process, in terms of change /transformation to know psychoeducational intervention models and understand the evolutionary meaning to know and understand the forms of educational assessment to know and understand the language specificity of the discipline Applying knowledge and understanding: to trace the links between the studied subjects and professional reference profile to know how to put into context several developmental reading patterns to know how to contextualize the methodological choices for educational intervention to hypotesize specific paths, educational intervention strategies and methods for the promotion of development in the life span to know how to use the technical language of the disciplin Making Judgements: to Start metacognition on the own learning process during the course to Start metacognition on the own learning process during the course to Start metacognition on the own learning and application paths Communication skills to know how to explain clearly and correctly the sense and the meaning of the main constructs of the discipline, of learning experiences and practical experiences
	Learning skills • to research the informal knowledge on the course topics to start the proposed formalization • to learn information and to build personal knowledge • to analyze knowledge and experienced paths through the bibliographical
ACCECCMENT METHODS	research of the field, the participation to seminars and conferences
ASSESSMENT METHODS	ONGOING WRITTEN TEST about the on the disciplinary contents addressed up to that moment (not mandatory) FINAL ORAL TEST Final evaluation of thirty. The exam consists of an interview aimed at ascertaining the expected learning outcomes, both in terms of knowledge and understanding of the subject topic as well as in terms of capacity of applying this knowledge, lately on the level of student's processing abilities and his/her capacity of explaining and argumenting the requested topics. In particular, the student must respond correctly to a minimum of 3 open questions and / or semi-structured on topics of the discipline and will be evaluated on the same plane with which didactic is approach: explanatory, implicative and applicative. Therefore, relates to to the questions the student will be evaluated on: - Knowledge of the requested topic and the ability to explain clearly and correctly of the same, using the language of the discipline - The ability to make connections between the requested topic and the other topic of the discipline - The ability to recognize and explain the implications of models or theories proposed may have to practice for the educator - The ability to recognize and explain the evolutionary importance of educational expressed interventions - The ability to provide independent judgments about the subject topic required during the examination, about to the educator The student will get the maximum score if the test allows to verify the full possession of the skill levels of explain knowlwdge: describe clearly and correctly, knowing how taking educational implications, knowing hypothesize

educational contexts for the development, use technical language disciplinary The evaluation will be equal to the minimum score if the level of competency specified is not sufficiently In this sense, the range are shown below: Top marks(30 and honour): Complete, complex, rich in implications management of contents (from examples to instruments, cases, etc.); use of the technical language appropriate and articulate; complete argument. Excellent(30): Complete management of contents, with indications of possible implications; use of technical language with an indication of some relevant application forms; complete argument. Good (27-28): Correct and appropriate management of contents; relevant connections and some correct technical and disciplinary implications. Satisfying(26-24): Not always complete management of contents even if corrected with some implicative reflections; not always technical terms are correct; the argument is not articulated. Discreet(23-21): Unfinished management of some content; only a few connections; the technical language is not appropriate. Passing grade(20-18): Only some content is indicated, not always correctly; there are not correct terms. **EDUCATIONAL OBJECTIVES** • to develop the knowledge of the main reading perspectives of the development for the educational intervention project • to develop the understanding of the circular relationship between reading perspectives of the development and operative choices of the educator • to develop competence in the planning and in evaluation of functional educational paths in the educational process in the life span • to develop methodological skills for the management of educational intervention The teaching will embrace different teaching methods: TEACHING METHODS - Frontal lessons, as classroom lessons and therefore always interactive with students - Exercises (case analysis, small-planning etc.) - Seminars with experts of the themes exposed, also in online mode - students' involvement oin Seminars / Study days, also in online mode, relate to the educational work pertaining to issues of community is provided as well In this regard, the didactic will be carried out referring to 3 levels: I) explanatory / descriptive: the teacher explains the subject topic (eg. with frontal lessons, seminars) II) implicative: the teacher directs to looking for connections between subject topic exposed and practice of the educator (eg. with classroom exercises on case analysis, work discussion and laboratory) III) applicative: the teacher starts operating segments in the classroom to try to apply the learned topics (eg. with exercises in class planning and laboratories) G. Perricone, C. Polizzi, M.R. Morales, A. Carollo, I. Rotolo, R. Caldarella, SUGGESTED BIBLIOGRAPHY Corso di Psicologia dello Sviluppo e dell'Educazione con elementi di Psicologia pediatrica, McGraw-Hill, Milano, EDIZIONE 2018, ISBN: 978-13-073-0247-9...

SYLLABUS

Hrs	Frontal teaching
4	DEVELOPMENT EPISTEMOLOGY: Epistemological issues and nodes, perspectives, typical and atypical development, life span and life cycle, evolutionary trajectory, developmental crisis, developmental and special educational needs; contribution of Neurosciences and educational implications
5	Prenatal Development and contribution of foetal psychology, prenatal screening, Medically Assisted Procreation and implications for parental competence, preterm birth
6	Typical and Atypicaol Cognitive Development : theories and models
4	Typical and Atypical Emotional Development
3	Typical and Atypical Developmental course of Identity
3	Physical and motor development
3	Typical and Atypical Language Development
3	Developmental Risk: lecture models
2	Prevention Models and Educational Rehabilitation
2	Learning models, motivational profile and metacognition
Hrs	Practice
2	Developmental Risk: educational implications
Hrs	Workshops
2	Educational Methods
Hrs	Others
2	Assessment: sense and meaning; approaches (educational, psychological and didactic)
2	Seminar on on the educational work of the community educator

Hrs	Others	
2	Constructs of Pediatric Psychology	