

Syllabus

Descrizione corso

Titolo insegnamento	Tirocinio 4
Codice insegnamento	12426
Titolo aggiuntivo	
Settore Scientifico- Disciplinare	NN
Lingua	Tedesco
Corso di Studio	Corso di laurea magistrale a ciclo unico in Scienze della Formazione primaria - sezione in lingua tedesca
Altri Corsi di Studio (mutuati)	
Docenti	prof. Giulia Gabrielli, Giulia.Gabrielli@unibz.it https://www.unibz.it/en/faculties/education/academic- staff/person/17922 prof. dr. Michael Gaidoschik, Michael.Gaidoschik@unibz.it https://www.unibz.it/en/faculties/education/academic- staff/person/37288 Prof. Dr.Dr. Robert Philipp Wagensommer, RobertPhilipp.Wagensommer@unibz.it https://www.unibz.it/en/faculties/education/academic- staff/person/40174 prof. dr. Benjamin Niederkofler, Benjamin.Niederkofler@unibz.it https://www.unibz.it/en/faculties/education/academic- staff/person/47451 Gertrud Fischnaller, Gertrud.Fischnaller@unibz.it https://www.unibz.it/en/faculties/education/academic- staff/person/31687 Dott. mag. Evi Priller, Evi.Priller@unibz.it

	staff/person/37114
	Dott. mag. Sabina Fischnaller,
	Sabina.Fischnaller@unibz.it
	https://www.unibz.it/en/faculties/education/academic-
	staff/person/38348
	Adelheid Aichner,
	Adelheid.Aichner@unibz.it
	https://www.unibz.it/en/faculties/education/academic-
	staff/person/42508
	Monika Kaserer,
	Monika.Kaserer@unibz.it
	https://www.unibz.it/en/faculties/education/academic-
	staff/person/46053
	Dott. mag. Kerstin Hilde Maria Schultz,
	Kerstin.Schultz@unibz.it
	https://www.unibz.it/en/faculties/education/academic-
	staff/person/47474
	Michaela Laner,
	Michaela.Laner@unibz.it
	https://www.unibz.it/en/faculties/education/academic-
	staff/person/49069
	Dott. mag. Melanie Pöhl,
	Melanie.Poehl@unibz.it
	https://www.unibz.it/en/faculties/education/academic-
	staff/person/49070
Assistente	
Semestre	Tutti i semestri
Anno/i di corso	4
CFU	5
Ore didattica frontale	0
Ore di laboratorio	70 (indirektes Praktikum)
Ore di studio individuale	55
Ore di ricevimento previste	Sprechstunden der einzelnen Fachdozent:innen gemäß Angaben
	auf der Homepage der Fakultät und der Koordinator:innen gemäß
	Regelung
Sintesi contenuti	Didactic miniatures - scientific and didactic foundations
	In the subject-specific and subject-didactic foundations
	laboratories, subject lecturers and internship coordinators work in
	, , ,



team teaching.

work placement coordinators work in team teaching. Firstly, the scientific and didactic foundations for a variety of thematically related educational activities for kindergarten and primary school are presented as examples. Methods of observation and analysis are presented to promote research-based learning and the development of a research-based attitude. This forms the basis for concrete planning for the implementation of such educational activities in the cooperating educational institutions (kindergarten and primary school). After testing, analysing and documenting the findings in each case, the experiences gained are reflected on orally and in writing and presented with media support.

Didactic miniatures - detailed planning and implementation Internship coordinators organise planned preparation, planning and follow-up meetings together with the specialist lecturers as a teaching team,

planning and follow-up meetings with the students (38 hours in total, 30 of which are team teaching).

During one observation visit per institution in the group/class assigned to them, the students explore the specific framework conditions for

the planning and implementation of the didactic miniature and realise it after the preparatory meetings at the faculty in the classroom.

After the preparatory meetings at the faculty, they realise these in the kindergartens and primary schools (32 hours in total, 16 hours per institution).

Argomenti dell'insegnamento

Course 1 (Laboratory)

Didactic miniatures - scientific and didactic foundations

- Scientific and didactic basics of the subject areas selected in the respective academic year
- Fundamentals of the methods, forms of learning and working materials used in the respective subject groups
- Basic ideas of selected educational activities
- Methods of analysis based on documentation and research methods
- Introduction to the concrete planning of the implementation of educational activities based on the explorations that the students have previously carried out in the kindergartens and primary



	schools assigned for the trial - Joint reflection and presentation of the observations, experiences and findings made during the trial in the group.
	Course 2 (Laboratory and implementation) Didactic miniatures - detailed planning and implementation - Continuation of the planning of specific educational activities for kindergarten and primary school - Realisation of the planned educational activities in cooperating educational institutions (kindergarten and primary school)
Parole chiave	Sound foundational knowledge of current theoretical and subject- specific didactic concepts, development and deepening of pedagogical and subject-specific planning and action competence, research-oriented and self-responsible learning, documentation - analysis - reflection
Prerequisiti	
Insegnamenti propedeutici	according to the study programme regulations
Modalità di insegnamento	Didactic miniatures - scientific and didactic foundations Scientific and didactic input from the lecturers; individual, partner and group work, discussions; literature study; homework to prepare and follow up the didactic miniatures to be realised in course 2 (see below). didactic miniatures to be realised.
	Didactic miniatures - detailed planning and realisation Individual, partner and group work, discussions; research-based analysis of observations; reflection on dilemma situations dilemma situations; literature study; homework to prepare and follow up the didactic miniatures; trialling them in kindergartens and primary schools.
Obbligo di frequenza	according to the study programme regulations
Obiettivi formativi specifici e risultati di apprendimento attesi	In internship 4, students work in tandem to prepare didactic miniatures in an educational field/learning area of their choice (e.g. maths, literature, movement and sport or science) and implement these in cooperating kindergartens and primary schools in the state. In the educational setting of professional training, supported by didactic counselling, they plan didactic miniatures consisting of content-related parts. The students try out these didactic

Obiettivi formativi specifici e risultati di apprendimento	miniatures with children in kindergarten and primary school, document and reflect on the observations made, present their findings to their fellow students and thus gain valuable experience in the sense of research-based learning for the further development of competences in internship 5 and for their later professional practice. They are supported in their preparation and follow-up by internship coordinators and lecturers from the Faculty of Education. Internship 4 aims to acquire knowledge and develop skills, particularly in the following areas: - Planning, designing, testing and evaluating educational activities and programmes on the basis of current theoretical and didactic concepts - Observing, documenting and analysing children's learning and educational processes in terms of research-based learning - Pedagogical and didactic expertise in concrete situations - including those that deviate from planned and anticipated processes from planned and anticipated processes - Linking theoretical and didactic-methodological knowledge with practical experience - Professional exchange on job-specific topics, constructive handling of feedback (formulating and accepting) - Documentation of own competences and challenges, analysis and reflection of own learning processes (e.g. on the basis of reflection on dilemmas) on the basis of reflection on dilemma situations) - Self-assessment, self-responsible learning and recognising own development perspectives
attesi (ulteriori info.)	
Modalità di esame	Written examination taking into account the preliminary work listed below: a) Written plans for the Didactic Miniatures for testing in kindergarten and elementary school b) Reflection on the experiences and insights gained from testing the Didactic Miniatures in kindergarten and elementary school c) Media-supported presentation of the pedagogical-didactic

	competence increase to fellow students
	In the event of a negative assessment of the overall module, any positively assessed elements will be credited the next time the module examination is taken. A negative assessment is counted in the number of examination attempts. According to the examination regulations, taking the examination three times without passing leads to a block for three examination dates (see also article 6, paragraph 4 of the valid examination regulations).
Criteri di valutazione	In courses 1 and 2, the following three elements are assessed in equal parts: a) Written planning of the didactic miniatures (14 out of 30 points) b) Reflection on the experiences and findings (6 out of 30 points) c) Presentation and written examination (10 out of 30 points) For a positive overall assessment of the module, all of the above elements must be assessed positively.
	Criteria for the assessment are - technical correctness - Clarity and accuracy of presentation - Linguistic and formal correctness - ability to critically analyse, argue and reflect - Communication and presentation skills - Compliance with standards in the field of intellectual property
Bibliografia obbligatoria	Fachbereich Bewegung und Sport: - Messmer, R. (Hrsg.) (2013). Fachdidaktik Sport. Bern: UTP Scherler, K. (2008). Sportunterricht auswerten. Eine Unterrichtslehre. Hamburg: Czwalina.
	Fachbereich Mathematik: - Schuler, S., Streit, Ch., & Wittmann, G. (2017). Perspektiven mathematischer Bildung im Übergang vom Kindergarten zur Grundschule. Springer Spektrum. (Daraus einzelne Kapitel, die als pdf zur Verfügung gestellt werden) - Wittmann, E. Ch. (2003). Was ist Mathematik und welche pädagogische Bedeutung hat das wohlverstandene Fach für den Mathematikunterricht auch in der Grundschule? In M. Baum & H.

Wielpütz (Hg.), Mathematik in der Grundschule (S. 18–46).

Kallmeyer.

Fachbereich Musik:

- Dartsch, M. (2014). *Musik lernen –Musik lehren*. Breitkopf & Härtel
- Dartsch, M. et al. (2016). *TIMPANO Konzept. Elementare Musikpraxis in Themenkreisen für Kinder von 0 bis 10.* Gustav Bosse Verlag.
- Gruhn, W. (2003). Kinder brauchen Musik. Beltz.
- Mohr, A. (2008). Lieder-Spiele-Kanons. Stimmbildung in Kindergarten und Grundschule. Schott.
- Schmid, S. (2015). *Musikunterricht(en) im 21. Jahrhundert*. Wißner.
- Widmaier, M. (2020). 4 x 4: Ein Systemmodell für die Unterrichtsdeutung. üben & musizieren 1/2020, 54–58.
- Gabrielli, G. Somigli, P. (2022). *Musica in Azione. Movimento e danza per l'educazione musicale*. LIM.

Fachbereich Naturwissenschaften:

- Hamman, M. & Asshoff, R. (Hrsg.). (2013). Schülervorstellungen im Biologieunterricht: Ursachen für Lernschwierigkeiten. SeelzeVelber: Klett-Kallmeyer.
- Kattmann, U. (Hrsg.). (2017) Biologie unterrichten mit Alltagsvorstellungen: Didaktische Rekonstruktion in Unterrichtseinheiten. Seelze-Velber: Klett-Kallmeyer.

Für alle Fachbereiche:

Deutsches Schulamt (Hrsg.). (2008, Dezember). Rahmenrichtlinien fur die deutschsprachigen Kindergärten

. Autonome Provinz Bozen-Südtirol. https://tinyurl.com/bdhxhhwx

Deutsche Bildungsdirektion (Hrsg.). (2021, Februar). *Rahmenrichtlinien für die Grund- und Mittelschule in Südtirol* (Aktualisierte Ausg.). Autonome Provinz Bozen-Südtirol. https://tinyurl.com/y24yt5pp



Bibliografia facoltativa	Further subject-specific compulsory literature will be announced in the first laboratory session of course 1.
Altre informazioni	Responsible for module: Mussner Silvia (Ladin section), Priller Evi (German section)
	Teaching Teams: Natural sciences: Prof. Dr. Robert Philipp Wagensommer
	Ladin and German traineeship coordinators: Mussner Silvia, Aichner Adelheid, Schultz Kerstin
	Music: Prof. Giulia Gabrielli Ladin and German traineeship coordinators: Mussner Silvia, Pöhl Melanie, Kaserer Monika
	Mathematics Prof. Michael Gaidoschik Ladin and German traineeship coordinators: Mussner Silvia, Fischnaller Sabina, Priller Evi
	Physical activity and sport: Prof. Niederkofler Benjamin Ladin and German traineeship coordinators: Mussner Silvia, Laner Michaela, Fischnaller Gertrud
	disciplinary scientific field: BIOS-01/A, PEMM-01/C, MATH-01/B, MEDF-01/A (ex BIO/01, L-ART/07, MAT/04, M-EDF/01)
Obiettivi di Sviluppo Sostenibile (SDGs)	Istruzione di qualità, Pace e giustizia, Ridurre le disuguaglianze