





GUIDE TEACHING

Subject: Practicum II

Degree: Degree in Early Childhood Education

Character: Internships external Language: Spanish/ English Modality: On-site /Distance

Credits: 8
Course: 2nd

Semester: Annual

Professors/Teaching Staff: Mrs. Elena Muñoz Abad; Dr. Mrs. Paula Constanza Contesse

Carvacho

1. COMPETENCES AND LEARNING OUTCOMES

1.1. Competencies

Basic skills

CB1 Students know how to possess and understand the knowledge in an area of study that starts from the basis of general secondary education, and can usually find a level that, although it is based on advanced textbooks, also includes some aspects that imply knowledge coming from the vanguard of his field of study.

CB2 Students are able to apply their knowledge professionally to their work or vocation and possess the skills typically demonstrated through the development and defense of arguments, as well as the resolution of problems within their field of study.

CB3 Students should be able to gather and interpret relevant data (normally within their area of study) to make judgments that include a reflection on relevant social, scientific or ethical issues.

CB4 Students can convey information, ideas, problems and solutions to both specialized and non-specialized audiences.

CB5 Students have developed the learning skills necessary to undertake further studies with a high degree of autonomy.

General skills

CG1 Understand and relate the general and specialized knowledge of the profession considering both its epistemological singularity and its didactic specificity.

CG2 Conceive the teaching profession as a lifelong learning process that adapts to scientific, pedagogical and social changes throughout life and is committed to innovation, quality of teaching and the renewal of teaching practices, incorporating processes of reflection in action and the contextualized application of experiences and programs of well-founded validity.

CG3 Understand the complexity of educational processes in general and of the processes of teaching-learning in particular.

CG4 Promote and guarantee the respect of Human Rights and the beginning of universal accessibility, equality, non-discrimination and democratic values and culture of peace.

CG5 Knowledge of the profession

CG6 Ability of analysis and synthesis

CG7 Oral and written communication in the mother tongue and in a second language

CG8 Ability to manage information and use advanced technological means

CG9 Ability to begin professional practice and to face workplace challenges with confidence, responsibility, and a commitment to quality.

CG10 Interpersonal relationship skills, teamwork and multidisciplinary group work.

CG11 Recognition of diversity and multiculturalism.

CG12 Ability to acquire an ethical commitment

CG13 Capacity for criticism and self-criticism

CG14 Ability to apply knowledge to practice, transferring it to newsituations.

CG15 Ability, initiative and motivation for learning, investigating and working to shape autonomy.



CG16 Promote the creative ability to trigger new ideas, such as the entrepreneurial spirit.

CG17 Ability of leadership.

CG18 Ability to design and manage projects.

Specific skills

CEC1 Know the objectives, curricular contents and evaluation criteria of Early Childhood Education.

CEC2 Ability to promote and facilitate learning in early childhood from a comprehensive and integrative perspective that encompasses the cognitive, emotional, psychomotor, and volitional dimensions.

CEC3 Reflect as a group on the acceptance of rules and respect for others. Promote the autonomy and the singularity of each student as factors of education of emotions, feelings and values in early childhood.

CEC4 Ability to understand language development in early childhood, to identify possible disorders, and to support its proper development; to effectively address language learning situations in multicultural and multilingual contexts; and to demonstrate proficiency in oral and written expression, mastering diverse techniques of communication.

CEC7 Ability to understand the organization of early childhood education schools and the diversity of their functions; to comprehend their operation; and to recognize that teaching practice must be continually improved and adapted to scientific, pedagogical, and social changes throughout life.

CEC9 Ability to reflect on classroom practices to innovate and improve teaching; to acquire habits and skills for autonomous and cooperative learning; and to foster these in students.

CEC10 Ability to understand the role, possibilities, and limitations of education in today's society; to identify the fundamental skills relevant to early childhood education institutions and their professionals; and to apply knowledge of quality improvement models in educational centers.

CEC12 Ability to promote coexistence within and beyond the classroom and to foster the peaceful resolution of conflicts; to systematically observe learning and coexistence contexts; and to reflect on them with informed judgment.

CEM58 Acquire a practical knowledge of the classroom and the management of the same.

CEM59 Know and apply the processes of interaction and communication in the classroom, as well as mastering the skills and social abilities necessary to foster a climate that facilitates learning and coexistence.

CEM60 Check and follow-up on the educational process and, in particular, of teaching and learning through the domain of techniques and strategies that are necessary.

CEM61 Ability to relate theory and practice to the reality of the classroom and the educational institution.

CEM62 Participate in teaching activities and learn to know how to do things, act and reflect from practice.

CEM63 Ability to participate in proposals for improvement across the different areas of action that may be established within an educational institution.

CEM64 Ability to regulate processes of interaction and communication in groups of students aged 0–3 and 3–6 years.

CEM65 Know forms of collaboration with the different sectors of the educational community and from the social environment

1.2. Learning outcomes

For students to complete their internship period, they must:

- Know how to manage a classroom and interaction as well as communication.
- Be able to use cluster techniques and strategies and social skills to create a climate that facilitates learning and coexistence.
- Participate in teaching activities, integrating theory and practice.
- Able to do a follow-up of the process of teaching-learning through thetechniques and learned strategies.
- Have the provision for learning and collaborating with further experienced colleagues, as well as with other sectors of the educational community.



2. CONTENTS

2.1. Requirements previous

None.

2.2. Description of content

- Interaction and communication in the educational scope.
- Identification and learning techniques and strategies for the management and control of the classroom.
- Search for didactic resources and the process of teaching-learning.
- Analysis and assessment of the teaching-learning process in the classroom.
- Design and development of educational strategies for teaching.

2.3. Training activities

In-person mode:

ACTIVITY FORMATIVE	HOURS	PERCENTAGE OF IN PERSON
AF4. Tutoring	20	100%
AF6. Individual study and independent work	32	0%
AF7. Assessment activities	28	0%
AF8. External Internships	120	100%
TOTAL NUMBER OF HOURS	200	

Distance learning mode:

ACTIVITY FORMATIVE	HOURS	PERCENTAGE OF IN PERSON
AF4. Tutoring	20	100%
AF6. Individual study and independent work	32	0%
AF7. Assessment activities	28	0%
AF8. External Internships	120	100%
TOTAL NUMBER OF HOURS	200	



2.4. Teaching methodologies

The teaching staff may choose between one or more of the following methodologies detailed in the verified degree report:

Code	Teaching methodologies	Description
MD2	Individual study	Autonomous and reflective work of the student, to deepen the acquisition of associated skills (preparation of classes and exams; use of information sources; completion of assignments, presentations; use of ICT; participation in forums discussion, etc.).
MD3	Collaborative learning	Develop active and meaningful learning in a cooperative manner.
MD4	Trouble sheeting	Active methodology that allows you to exercise, rehearse and put into practice previous knowledge.
MD6	Learning Oriented to projects	Carry out a project for the resolution of a problem and apply skills and knowledge acquired.
MD7	Tutoring (individual and/or group)	Methodology based on the teacher as a guide for student learning, in person or through the use of technological tools such as forums, email or videoconferences.
MD8	Learning Contract	Develop autonomous learning.
MD9	Self-assessment	Assessment of one's own knowledge, skills and abilities acquisition of skills.
MD10	Heteroassessment	Student evaluation by the teacher.

3. INTERNSHIP MANAGEMENT INTERNSHIP

The University assigns internship places to Educational Centers in accordance with the regulations in force in each Autonomous Community. The procedure for assigning internship places is carried out in the following phases:

- 1. **Request for a Center**: the student completes the application form for the Preferred Centers to carry out the internship, considering the regulations of each Autonomous Community.
- Documentation collection phase: in this phase, the Professional Careers Department reviews the applications and confirms whether they meet the requirements established by each Community.
- Centre allocation phase: the Department of Professional Careers establishes the
 communication process with the Centers to assign places to students. In this regard, the
 deadlines set by each Department and the availability of the Centers and students are
 considered.
- 4. **Provision of documentation**: the student submits the required documents to the Department of Professional Careers and once reviewed and approved, the student is authorized to begin the internship on the established dates according to the availability of the Educational Center.
- Sending the documentation to the Center: the Department of Academic Coordination
 of the Practicum of the University sends the professional tutor the orientation guides of
 the Practicum and the certificates to evaluate the student's performance during the
 Practicum.

4. EVALUATION SYSTEM

4.1. Grading system

The final grading system will be expressed numerically, in accordance with Article 5 of Royal Decree 1125/2003 of September 5 (BOE, September 18), which establishes the European Credit



Transfer System (ECTS) and the official grading scale for university degrees, valid throughout the national territory.

0 - 4.9 Fail (SS)

5.0 - 6.9 Pass (AP)

7.0 - 8.9 Excellent (NT)

9.0 - 10 Outstanding (SB)

The distinction of "Matrícula de Honor" (Honors) may be awarded to students who achieve a grade of 9.0 or higher. The number of Honors awarded may not exceed 5% of the students enrolled in a given course during the academic year. If fewer than 20 students are enrolled, only one Honors distinction may be granted.

4.2. Evaluation criteria

Call for applications ordinary

Modality: In person

Assessment System	Minimum Weight	Maximum Weight
Assessment Questionnaireof	75%	75%
External Internships		
Final intership report	25%	25%

Modality: Distance learning

Assessment System	Minimum Weight	Maximum Weight
Assessment Questionnaire of	75%	75%
External Internships		
Final intership report	25%	25%

Call for applications extraordinary

Modality: In person

Assessment System	Minimum Weight	Maximum Weight
Assessment Questionnaire of	75%	75%
External Internships		
Final intership report	25%	25%

Modality: Distance learning

Assessment System	Weighing minimum	Weighing maximum
Assessment Questionnaire of External Internships	75%	75%
Final intership report	25%	25%

4.3. Restrictions

Writing rules

Special attention will be paid to the presentation and content of written assignments, practical exercises and projects, as well as to exams, considering grammar and spelling. Failure to comply with the minimum acceptable standards may result in points being deducted from said assignment.

4.4. Warning about plagiarism

Universidad Antonio de Nebrija will not tolerate plagiarism or any form of academic dishonesty under any circumstances. Plagiarism includes the reproduction of text from external sources (internet, books, articles, classmates' papers, etc.) without proper citation of the original source. The use of quotations must be appropriate and not excessive. Plagiarism constitutes a serious offense. If such practices are detected, they will be classified as Serious Misconduct, and the corresponding sanctions established in the Student Regulations may be applied.



5. LITERATURE

5.1. Basic bibliography

Acuña, B. P. (2015). La observación como herramienta científica. ACCI: Asociación Cultural y Científica Iberoamericana.

Orden ECI/3854/2007, de 27 de diciembre, por la que se regula el título de Maestro en Educación Infantil. Boletín Oficial del Estado, (312).

https://www.boe.es/eli/es/o/2007/12/27/eci3854

Real Decreto 592/2014, de 11 de julio, por el que se regulan las prácticas académicas externas de los estudiantes universitarios. *Boletín Oficial del Estado*, (184). https://www.boe.es/eli/es/rd/2014/07/11/592/con

5.2. Additional bibliography

Cassany, D. (2021). El arte de dar clase. Anagrama.

Morales, A. R. (2023). Las situaciones de aprendizaje: concepto, partes y fases para su diseño. Supervisión 21, 68(68).

Travieso-Teniente, S. (2015). Sé un maestro: Lo que querría que me hubiesen contado cuando empecé a dar clase. Paperback.

6. DATA OF THE EQUIPMENT TEACHING

You can check the teachers' email and the academic and professional profile of the equipment teaching at https://www.nebrija.com/carreras-universitarias/grado-educacion-children/#moreInfo#container3