



Year 2023/2024

1161103 - Educational Fundamentals and School Organisation

Information about the subject

Degree: Bachelor of Arts Degree in Primary School Education

Faculty: Faculty of Teacher Training and Education Sciences

Code: 1161103 Name: Educational Fundamentals and School Organisation

Credits: 6,00 ECTS Year: 1 Semester: 1

Module: Educational processes and contexts

Subject Matter: Education Type: Basic Formation

Field of knowledge: Social and Legal Science

Department: -

Type of learning: Classroom-based learning / Online

Languages in which it is taught: Spanish

Lecturer/-s:

116A	Aurelio Jose Gonzalez Bertolin (Responsible Lecturer)	aurelio.gonzalez@ucv.es
116AA	Empar Guerrero Valverde (Responsible Lecturer)	empar.guerrero@ucv.es
116B	Maria Carmen Garcia Utrillas (Responsible Lecturer)	mcarmen.garcia@ucv.es
116G	Aurelio Jose Gonzalez Bertolin (Responsible Lecturer)	aurelio.gonzalez@ucv.es
116OL1	Maria Carmen Garcia Utrillas (Responsible Lecturer)	mcarmen.garcia@ucv.es
PR1AFD	Maria Carmen Garcia Utrillas (Responsible Lecturer)	mcarmen.garcia@ucv.es



Year 2023/2024

1161103 - Educational Fundamentals and School Organisation

Module organization

Educational processes and contexts

Subject Matter	ECTS	Subject	ECTS	Year/semester
Education	24,00	Design and Evaluation of Educational Action Plans	6,00	2/2
		Didactics and Educational Innovation	6,00	1/2
		Educational Fundamentals and School Organisation	6,00	1/1
		Teaching-Learning Processes in the Classroom: Techniques and Tools	6,00	2/2

Recommended knowledge

No prior knowledge required



Year 2023/2024

1161103 - Educational Fundamentals and School Organisation

Learning outcomes

At the end of the course, the student must be able to prove that he/she has acquired the following learning outcomes:

- R1 The student understands the distinctive features of different educational theories.
- R2 The student has a critical perspective regarding different anthropological models.
- R3 The student knows and values the historical evolution of pedagogical thought.
- R4 The student reasons and describes the development of the construction of the contemporary educational system.
- R5 The student interprets the documents that enable the functioning of an educational institution.



Year 2023/2024

1161103 - Educational Fundamentals and School Organisation

Competencies

Depending on the learning outcomes, the competencies to which the subject contributes are (please score from 1 to 4, being 4 the highest score):

SENER	RAL	١	Neig	hting	3
		1	2	3	4
CG6	Know the organization of primary education schools and the diversity of actions involved in their functioning. Perforn tutoring and orientation with students and their families, addressing the singular educational needs of the students. Recognize that the exercise of the teaching function must go on improving and adapting to the scientific, pedagogical, and social changes throughout life.				X
CG8	Maintain a critical and autonomous relationship with knowledge, values, and public and private social institutions.				X
CG12	Understand the function, possibilities, and the limits of education in today's society and the fundamental competencies that affect primary education schools and their professionals. Know the models of quality improvement applied to educational institutions.				x

SPECII	FIC		V	/eig	htin	g	
		1		2	3	4	
CE7	Know the fundamentals of primary education. Analyze teaching practice and the institutional conditions that frame it.					x	
CE8	Know the historical evolution of the educational system in our country and the political and legislative determinants of educational activity.					X	





Year 2023/2024

1161103 - Educational Fundamentals and School Organisation

Assessment system for the acquisition of competencies and grading system

In-class teaching

Assessed learning outcomes	Granted percentage	Assessment method
R1, R2, R3, R4, R5	10,00%	Solution of practical cases: Execution tests, real and/or simulated tasks.
R1, R2, R3, R4, R5	20,00%	Oral presentation of group and individual works: Self-assessment systems (oral, written, individual, in groups). Oral tests (individual, in groups, presentation of topics or works).
R1, R2, R3, R4, R5	50,00%	Written tests: Objective tests with short and extended responses.
R1, R2, R3, R4, R5	20,00%	Projects. Development and/or design works.

Observations

Additional information:

The evaluation includes several well differentiated instruments. The final grade will be the weighted average of the results obtained in each of them, provided that all of them have been passed with a minimum grade of 5.

The written test is subdivided as follows:

- ·Final developmental exam: 40%.
- Partial written tests throughout the course in development of assignments: 10%.

All assignments will have a specific date of execution and delivery.

All oral and written production by the students will be evaluated at a formal level according to the document "Level C1 (Common European Framework of Reference for Languages) in the Degrees of Teacher in Early Childhood and Primary Education". In order to pass the course, it is necessary to demonstrate in all oral and written productions an advanced level of linguistic proficiency, so as to achieve at the end of the degree the level C1, which is required by the official Memory of the degree. Therefore, each spelling mistake will be, consequently, penalized in papers and exams with 0.50 points. Three missing accents will be equivalent to one spelling mistake.

Criteria for the awarding of Honors Grades:

The student who wants to opt for the M.H. must get Excellent in the total score.

Online teaching

Assessed learning outcomes	Granted	Assessment method
	percentage	



Year 2023/2024

1161103 - Educational Fundamentals and School Organisation

R1, R2, R3, R4, R5	30,00%	Written tests: short-answer objective tests, developmental tests. Projects. Reports/Practical reports. Design work, development
R1, R2, R3, R4, R5	20,00%	Solution of practical cases: Performance tests of real and/or simulated tasks.
R1, R2, R3, R4, R5	20,00%	Exposición oral de trabajos grupales e individuales: sistemas de autoevaluación (oral, escrita, individual, en grupo). Pruebas orales (individual, en grupo, presentación de temas-trabajos)
R1, R2, R3, R4, R5	10,00%	Monitoring of student work in non-face-to-face/distance sessions: Observation techniques, rubrics, checklists. Portfolios.
R1, R2, R3, R4, R5	20,00%	Projects. Development and/or design works.

Observations

Additional information:

The evaluation includes several well differentiated instruments. The final grade will be the weighted average of the results obtained in each of them, provided that all of them have been passed with a minimum grade of 5.

The written test is subdivided as follows:

- ·Final developmental exam: 40%.
- Partial written tests throughout the course in development of assignments: 10%.

All assignments will have a specific date of execution and delivery.

All oral and written production by the students will be evaluated at a formal level according to the document "Level C1 (Common European Framework of Reference for Languages) in the Degrees of Teacher in Early Childhood and Primary Education". In order to pass the course, it is necessary to demonstrate in all oral and written productions an advanced level of linguistic proficiency, so as to achieve at the end of the degree the level C1, which is required by the official Memory of the degree. Therefore, each spelling mistake will be, consequently, penalized in papers and exams with 0.50 points. Three missing accents will be equivalent to one spelling mistake.

Criteria for the awarding of Honors Grades:

The student who wants to opt for the M.H. must get Excellent in the total score.

CRITERIA FOR THE AWARDING OF HONOURS:

As a sign of academic exceptionality, the Honour's Degree will be awarded to the student who, in addition to obtaining a maximum mark in the above criteria, is considered by the teacher to be worthy of such a distinction. And, in accordance with the general regulations which indicate that only one matriculation of honour can be awarded for every 20 students, not per fraction of 20, with the exception of the case of groups of less than 20 students in total, in which one matriculation can be awarded.



Year 2023/2024

1161103 - Educational Fundamentals and School Organisation

Learning activities

The following methodologies will be used so that the students can achieve the learning outcomes of the subject:

M1	Participatory Master Class	
M2	Case Study	
МЗ	Project-based Learning	
M4	Learning Contracts	
M5	Seminar Work	
M6	Problem-based Learning	
M7	Cooperative/Collaborative Work	
M9	Group and Individual Tutoring	
M10	Individual Tutoring	
M11	Participatory Master Class	
M13	Seminar Work	
M15	Project-based Learning	
M16	Learning Contracts	
M18	Cooperative/Collaborative Work	
M19	Individual Tutoring	



Year 2023/2024

1161103 - Educational Fundamentals and School Organisation

M20 Group and Individual Tutoring



Year 2023/2024

1161103 - Educational Fundamentals and School Organisation

LEARNING OUTCOMES R1, R2, R3, R4, R5 R1, R2, R3, R4, R5	2,00 20,00 25,00 11,00 2,00 60,00	0,08 0,80 1,00 0,44 0,08 2,40
R1, R2, R3, R4, R5	2,00 20,00 25,00 11,00 2,00	0,08 0,80 1,00 0,44 0,08
R1, R2, R3, R4, R5	2,00 20,00 25,00 11,00 2,00	0,08 0,80 1,00 0,44 0,08
R1, R2, R3, R4, R5 R1, R2, R3, R4, R5 R1, R2, R3, R4, R5	20,00 25,00 11,00 2,00	0,80 1,00 0,44 0,08
R1, R2, R3, R4, R5 R1, R2, R3, R4, R5	25,00 11,00 2,00	1,00 0,44 0,08
R1, R2, R3, R4, R5	11,00 2,00	0,44
	2,00	0,08
R1, R2, R3, R4, R5		
	60,00	2,40
LEARNING OUTCOMES	HOURS	ECTS
R1, R2, R3, R4, R5	50,00	2,00
R1, R2, R3, R4, R5	40,00	1,60
	90,00	3,60
	R1, R2, R3, R4, R5	R1, R2, R3, R4, R5 50,00 R1, R2, R3, R4, R5 40,00



Year 2023/2024 1161103 - Educational Fundamentals and School Organisation

ON-LINE LEARNING			
SYNCHRONOUS LEARNING ACTIVITIES			
	LEARNING OUTCOMES	HOURS	ECTS
Theoretical class (e-learning mode)	R1, R2, R3, R4, R5	25,00	1,00
Practical class (e-learning mode) _{M13}	R1, R2, R3, R4, R5	20,00	0,80
Individual tutoring (e-learning mode) _{M19}	R1, R2, R3, R4, R5	10,00	0,40
Evaluation (e-learning mode)	R1, R2, R3, R4, R5	5,00	0,20
TOTAL		60,00	2,40
ASYNCHRONOUS LEARNING ACTIVITIES			
	LEARNING OUTCOMES	HOURS	ECTS
Individual work Activities (e-learning mode)		45,00	1,80
Group Work (e-learning mode)		45,00	1,80
TOTAL		90,00	3,60



Year 2023/2024

1161103 - Educational Fundamentals and School Organisation

Description of the contents

Description of the necessary contents to acquire the learning outcomes.

Theoretical contents:

Content block	Contents		
Theme 1: Basis of Education today	·Concept and aims of education ·Anthropological foundations of education. ·Different anthropological models as a basis for educational action.		
Theme 2: History of modern and contemporary education	Educational theories Rousseau's naturalism The New School movement (Fröebel, Dewey, Montessori, Decroly,)T The libertarian current of Summerhill Unschooling theories: Illich and Reimer. Homeschooling. Marxist theories: Makarenko and Sujomlinski. Personalised education: García Hoz Finnish school.		
Topic 3: Educational legislation. The Spanish education system	·Introduction: terminology ·The construction of the Spanish education system: Ley Moyano, Ley General de Educación, LODE, LOGSE, LOPEGCE, LOCE, LOE, LOMCE and LOMLOE.		
Theme 4: The organisation of schools in the framework of the School System	·The ROF and other current decrees of the Conselleria d'Educació (GVA). ·Governing and management organs ·PEC ·Teaching coordination organs ·Operating regime.		



Year 2023/2024

1161103 - Educational Fundamentals and School Organisation

Temporary organization of learning:

Block of content	Number of sessions	Hours
Theme 1: Basis of Education today	6,00	12,00
Theme 2: History of modern and contemporary education	9,00	18,00
Topic 3: Educational legislation. The Spanish education system	7,00	14,00
Theme 4: The organisation of schools in the framework of the School System	8,00	16,00

References

Reading original authors:

Dewey, J. (1997): Mi credo pedagógico. Universidad de León. León. García Hoz, V. (1988):

Educación personalizada. Rialp. Madrid.

Makarenko, A. (1996): Poema pedagógico. Akal. Madrid.

Montessori, M. (1994): Ideas generales sobre el método. CEPE. Madrid.

Neil, A.S. (2006): Summerhill. Un punto de vista radical sobre la educación de los niños. Madrid.

Fondo de cultura.

Rousseau, J.J. (2002): Emilio o de la educación. Porrua. México.

Complementary bibliography:

GAIRIN, J. et al. (2003). La calidad en educación. Praxis. Barcelona.

MARTÍN-MORENO, Q. (2006). Organización y dirección de centros educativos innovadores. El centro educativo versátil. McGraw-Hill. Madrid.

PUELLES BENÍTEZ, M. (1999). Educación e ideología en la España contemporánea. Tecnos. Madrid.

PUELLES BENÍTEZ, M. (2007). *Política y educación en la España contemporánea*. UNED. Madrid.

VALLE, A. (2000). La pedagogía de inspiración católica. Síntesis. Madrid.



Year 2023/2024

1161103 - Educational Fundamentals and School Organisation

Addendum to the Course Guide of the Subject

Due to the exceptional situation caused by the health crisis of the COVID-19 and taking into account the security measures related to the development of the educational activity in the Higher Education Institution teaching area, the following changes have been made in the guide of the subject to ensure that Students achieve their learning outcomes of the Subject.

<u>Situation 1: Teaching without limited capacity</u> (when the number of enrolled students is lower than the allowed capacity in classroom, according to the security measures taken).

In this case, no changes are made in the guide of the subject.

<u>Situation 2: Teaching with limited capacity</u> (when the number of enrolled students is higher than the allowed capacity in classroom, according to the security measures taken).

In this case, the following changes are made:

1. Educational Activities of Onsite Work:

All the foreseen activities to be developed in the classroom as indicated in this field of the guide of the subject will be made through a simultaneous teaching method combining onsite teaching in the classroom and synchronous online teaching. Students will be able to attend classes onsite or to attend them online through the telematic tools provided by the university (videoconferences). In any case, students who attend classes onsite and who attend them by videoconference will rotate periodically.

classes onsite or to attend then	n online throug	h the telematic	tools provide	d by the univers	sity		
videoconferences). In any case,	students who	attend classes	onsite and w	ho attend them	by		
rideoconference will rotate periodically.							
n the particular case of this subject, these videoconferences will be made through:							
Microsoft Teams							
Kaltura							



Year 2023/2024

1161103 - Educational Fundamentals and School Organisation

Situation 3: Confinement due to a new State of Alarm.

In this case, the following changes are made:

1. Educational Activities of Onsite Work:

All the foreseen activities to be developed in the classroom as indicated in this field of the guide of the subject, as well as the group and personalized tutoring, will be done with the telematic tools provided by the University, through:

X Microsof	t Teams			
χ Kaltura				
Explanation abou	t the practical sess	ions:		



Year 2023/2024

1161103 - Educational Fundamentals and School Organisation

2. System for Assessing the Acquisition of the competences and Assessment System

ONSITE WORK

Regarding the Assessment Tools:						
X	The Assessment Tools will not be modified. If onsite assessment is not possible, it will be done online through the UCVnet Campus.					
	The following changes will be made to adapt the subject's assessment to the online teaching.					
Course guide		Adaptation				
	Assessment tool	Allocated percentage	Description of the suggested changes	Platform to be used		

The other Assessment Tools will not be modified with regards to what is indicated in the Course Guide.

Comments to the Assessment System:



Year 2023/2024

1161103 - Educational Fundamentals and School Organisation

ONLINE \	VORK				
Regardi	ng the Assessment Too	ls:			
X	The Assessment Tools will not be modified. If onsite assessment is not possible, will be done online through the UCVnet Campus.				
	The following changes will be made to adapt the subject's assessment to the online teaching.				
Course guide			Adaptation		
	Assessment tool	Allocated percentage	Description of the suggested changes	Platform to be used	

The other Assessment Tools will not be modified with regards to what is indicated in the Course Guide.

Comments to the Assessment System: