

		Teaching Guide					
	Identifyir	ng Data		2020/21			
Subject (*)	Research and Evaluation of Qua	ity in Education Programmes	Code	652G01010			
Study programme	Grao en Educación Infantil						
		Descriptors					
Cycle	Period	Year	Туре	Credits			
Graduate	2nd four-month period	First	Basic training	6			
Language	SpanishGalician						
Teaching method	Hybrid						
Prerequisites							
Department	Didácticas Específicas e Métodos	s de Investigación e Diagnóstic	o en Educación				
Coordinador	Muñoz Cantero, Jesus Miguel	E-mail	jesus.miguel.muno	oz@udc.es			
Lecturers	Espiñeira Bellon, Eva Maria	E-mail	eva.espineira@ud	c.es			
	Muñoz Cantero, Jesus Miguel		jesus.miguel.mund	oz@udc.es			
Web	www.educacion.udc.es/index.php	o?pagina=asignatura&cod	igo=652G01010&grup	o=B			
General description	Research and evaluation in Educ	ation begins to be oriented tow	vards a broader knowledge a	about the discovery of the			
	possibilities of teaching and learn	ing processes for researchers	becoming a tool for the per	manent and autonomous			
	formation of the teachers. Converting, in this way, the teachers into investigating agents and evaluators.						
	The basic formative purpose of the	nis subject is focused on knowl	edge of the field of research	and educational evaluation			
	from three perspectives; theoretic	cal, methodological and instrun	nental.				
	The proposal presented in this pr	ogram is aimed at students ha	ving a general overview of t	hese disciplinary fields, as well			
	as to be exercised in specific pra-	ctices of research and evaluati	on, which involve a control o	of the quality of processes and			
	the products that will lead to impr	ove the quality of teaching. The	ese practices are specified i	n the framework of this program			
	and will be developed in parallel	to the theoretical contents.					
	Therefore, there is a need for a re	esearch teacher whose role is	fundamentally critical and re	flective, who focuses his activity			
	towards a direct knowledge of the context where he acts to direct him towards the achievement of a change.						
Contingency plan	1. Modifications to the contents						
	2. Methodologies						
	*Teaching methodologies that are maintained						
	*Teaching methodologies that are modified						
	3. Mechanisms for personalized attention to students						
	4. Modifications in the evaluation						
	*Evaluation observations:						
	5. Modifications to the bibliography or webgraphy						

	Study programme competences / results
Code	Study programme competences / results
A23	Comprender que a observación sistemática é un instrumento básico para poder reflexionar sobre a práctica e a realidade, así como
	contribuír á innovación e á mellora en educación infantil.
A24	Dominar as técnicas de observación e rexistro.



A25	Abordar análises de campo mediante metodoloxía observacional utilizando tecnoloxías da información, documentación e audiovisuais.
A26	Saber analizar os datos obtidos, comprender criticamente a realidade e elaborar un informe de conclusións.
A29	Valorar a importancia do traballo en equipo.
A30	Participar na elaboración e seguimento de proxectos educativos de educación infantil no marco de proxectos de centro e na colaboración
	co territorio e con outros profesionais e axentes sociais.
B2	Resolver problemas e tomar decisións de forma efectiva.
B5	Traballar de forma colaborativa.
B10	Capacidade de análise e síntese.
B11	Capacidade de busca e manexo de información.
B12	Capacidade de organización e planificación.
B13	Capacidade para actuar de maneira sustentable na defensa do medio ambiente.
B16	Capacidade para integrarse e comunicarse con expertos noutras áreas e en contextos diferentes.
C1	Expresarse correctamente, tanto de forma oral coma escrita, nas linguas oficiais da comunidade autónoma.
C6	Valorar criticamente o coñecemento, a tecnoloxía e a información dispoñible para resolver os problemas cos que deben enfrontarse.
C8	Valorar a importancia que ten a investigación, a innovación e o desenvolvemento tecnolóxico no avance socioeconómico e cultural da
	sociedade.

Learning outcomes			
Learning outcomes		Study programme	
	competences /		es/
		results	
Upon successful completion of this course, students will be able to:	A29	B5	C1
Extract the relevant information from scientific articles through the use of the scientific method and the research process.		B11	CE
		B12	
Explain the concepts and models of excellence applicable to educational quality.	A29	B5	C1
		B10	
		B11	
		B13	
		B16	
Put into practice the essential elements of an educational center project including the decrees and orders that regulate it, as	A29	B5	C1
well as scientific information relevant to their professional practice.	A30	B10	
		B11	
		B12	
Demonstrate the use of relevant information collection tools to evaluate satisfaction with an educational center project.	A23	B5	C1
	A24	B11	
	A25	B12	
	A29	B13	
	A30		
Design an improvement proposal that includes the planning, execution and evaluation process for each weakness found in	A26	B2	C1
an educational center project.	A29	B5	Ce
	A30	B12	
		B13	

Contents	
Торіс	Sub-topic



Block I. Conceptualization of research, evaluation and quality	Topic 1. The educational research process
	1.1. Conceptualization
	1.2. Problem formulation
	1.3. Review of literature / bibliography
	1.4. Hypotheses and variables
	1.5. Variables
	1.6. The sample
	1.7. Information collection techniques
	1.8. Data analysis techniques
	1.9. Conclusions
	1.10. The research report
	Topic 2. Approach to the evaluation concept
	2.1. Evolution of the concept
	2.2. Definition of educational evaluation
	2.3. Type of evaluation
	2.4. Objectives and functions of the evaluation
	Topic 3. Approach to the concept of educational quality
	3.1. Evolution of the concept
	3.2. Approach to the concept of educational quality
	3.3. Typologies
	3.4. The total quality management systems
	3.4.1. Process management
Block II. Information collection techniques	Topic 4. Information collection techniques
	4.1. Observation techniques
	4.2. Sociometric techniques
	4.3. Biographical techniques
	4.4. Group techniques
	4.5. Attitude scales
	4.6. Tests
Block III. Observational methodology	Topic 5. Observation techniques
	5.1. Simple direct observation
	5.2. Direct experimental observation
	5.3. Documentary observation
	5.4. Observation by survey
Block IV. Analysis of information and preparation of the report	Topic 6. Data analysis techniques
	6.1. Classification of data
	6.2. Analysis of data
	6.3. Conclusions
	Topic 7. The research report
	7.1. Aspects to take into account for its preparation
	7.2. Content and formal presentation



Block V. Models for quality assessment of educational centers	Topic 8. Evaluation models
and projects	8.1. Organization evaluation models
	8.2. Evaluation models from an epistemological and methodological point of view
	8.3. Humanistic, phenomenological or subjectivist models
	8.4. Holistic models
	Topic 9. Quality management models
	9.1. Model of global quality control of the company
	9.2. Model of the Deming Award for quality
	9.3. Model of Malcolm Baldrige
	9.4. European Model of Quality Management
	9.5 Ibero-American Model of Excellence in Management
	Topic 10. Types of educational projects
	10.1. Center Educational Project
	10.2. Center Curriculum Project
	10.3. Stage Curriculum Project
	10.4. Cycle Curriculum Project
	10.5. Cycle Didactic Programming
	10.6. Schedules of activities and tasks -Programming Classroom-
	10.7. Other plans / programs / projects
	10.7.1. Plan attention to diversity
	10.7.2. Plan of Orientation and Action Tutorial
	10.7.3. Annual Teacher Training Program
	10.7.4. Annual General Programming
	10.7.5. Coexistence Plan
	10.7.6. Linguistic project
	10.7.7. Reading proyet
	10.7.8. ICT Plan
	10.7.9. Adaptation Period Plan
	Topic 11. Evaluation of Educational Projects
	11.1. The evaluation of quality in educational centers. Typology.
	11.2. Quality evaluation in early childhood education
	11.3. Improvement plan
	11.3.1. Criteria, scopes and indicators

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A23 A30 C6 C8	10.5	5.25	15.75
Supervised projects	A24 A25 A26 A29	10.5	36.75	47.25
	A30 B2 B5 B10 B11			
	B12 B13 C1 C6			
Events academic / information	B16 C6 C8	4	0	4
Document analysis	B10 B11 B12 C6 C8	5	2	7
Collaborative learning	A29 B5 B12 C1	6	21	27
Mixed objective/subjective test	A23 A24 A25 A26	6	24	30
	A30 B2 B11 B12 C1			
	C6 C8			



Personalized attention			19	0	19	
(*)The information in the planning table is for guida		ance only and does not	take into account the	heterogeneity of the s	tudents.	
Mathe data star		Methodolo				
Methodologies			Description	a shi sa shaff ta fa sua dh		
Guest lecture /	Some contents of the program	need a masterful exposi	ition on the part of the te	aching staff to focus the	e teaching-learning	
keynote speech	process.					
	For this reason, the expository	classes focus on the ora	al presentation of said co	ontents, complemented	by the use of	
	audiovisual media and the intro		•	•	-	
	facilitate learning.				int internetige and	
Supervised projects	The lectures will be combined	with interactive classes of	uided by the faculty and	I in which the students	charge an important	
	role. In the interactive classes,	-			- .	
	under the tutelage of the teach			•		
	the learning of "how to do	-		, ,		
	for their own learning. This tea	•				
	monitoring of that learning by t					
	The contents developed in the	supervised works will be	e part of the mixed test.			
Events academic /	Activities carried out by students that involve attendance and / or participation in scientific and / or informative events					
nformation	(conferences, seminars, symp	osia, courses, seminars,	conferences, exhibitions	s, etc.) with the aim of c	leepening knowledge of	
	study topics related to the subject. These activities provide students with current knowledge and experiences that incorporate					
	the latest news regarding a specific field of study.					
	The contents developed in the	se talks, conferences,	will be part of the mixed	test.		
Document analysis	Research skills development in	nvolving use of audiovisu	al and/or bibliographical	documents (document	ary or film extracts,	
	news items, advertising images, photographs, articles, legal texts, etc.) relating to specific topic of study, with targeted analysis					
	activities. Used as introduction to topic, as focus for case study, to explain abstract processes and present complex situations,					
	or as strategy for synthesising content (theoretical and practical).					
Collaborative learning	Guided teaching-learning proc	edures (overseen in pers	son and/or using ICT me	thods) based on organi	sation of class into small	
	groups in which students work together to solve tasks assigned by teacher, with aim of optimising their learning experience					
	and that of other members of g	group.				
Mixed	The final exam set by the Facu	ulty Board will be done th	rough a mixed test. This	test will integrate ques	tions type of essay tests	
objective/subjective	(open and development) and c	questions type of objectiv	(open and development) and questions type of objective tests, which may combine questions of multiple response, order,			
	short answer, discrimination, complete and / or association.					

Methodologies

Description



Supervised projects	The faculty will follow up on the work that the assistant students are doing through the practices they are doing.
Guest lecture /	
keynote speech	It is important that students do their practices from the first day and go to the tutorials assiduously in order to resolve any
Mixed	doubts that may be appropriate.
objective/subjective	
test	The tutorials will be developed, therefore, in the classroom, during the classes and in the teacher's office, in the following way:
	* In the case of general indications to the whole group (will be made in the lectures).
	* To small work groups (will be made in interactive classes -practical- or in the office).
	* Individuals (will be made in the office and will deal with the progress of the students).

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
Supervised projects	A24 A25 A26 A29	The methodology of tutored works will be put into practice in the interactive classes.	60
	A30 B2 B5 B10 B11	To carry out the case study it is necessary to form small working groups and the	
	B12 B13 C1 C6	following should be taken into account:	
		- Small groups will be formed (no more than 4 people).	
		- Each group will choose a coordinating person, responsible for presenting and	
		defending the ideas of their working group, in the case in which it is requested, which	
		will be rotating in each practice.	
		- These groups will be formed on the first day of class by the faculty.	
		The faculty will follow up on the practices that are being developed by each group. It is	
		not necessary to deliver the practices carried out but the teachers will follow up	
		starting from what is exposed in the classroom.	
		The faculty will indicate proposals for improvement of each practice to each group so	
		that in the mixed test of the subject the students know how to carry out the practices	
		without problem. They are, therefore, subject of examination.	
Mixed	A23 A24 A25 A26	The final exam set by the Faculty Board will be done through a mixed test in which all	40
objective/subjective	A30 B2 B11 B12 C1	the subject will be included (lectures + interactive classes).	
test	C6 C8		
		The correction system of said test will be the following:	
		- For true / false questions: an incorrect answer will subtract a correct answer.	
		- For questions of several alternatives the random correction formula will be applied:	
		successes - errors / alternative no - 1.	

Assessment comments



PUPIL ASSISTANT: The evaluation conditions indicated are set for the student attending the class.

- Attendance students are considered to be those who present a maximum of 20% of absences during the course; therefore, the faculty may request students to sign a sheet both at the entrance and at the exit.

- Up to 20% of the classes can be developed through lectures, conferences, attendance at seminars that do not have to coincide with the usual schedule of the classes, but that assistance will be necessary for students considered as face-to-face. In any case, the content of the talks will be part of the evaluation test for both assistance modalities.

- The student can justify his absences of attendance.NON-ASSISTANT PUPILS: Students who are not part of any group, do not perform the corresponding practices (tutored work) or do not attend classes regularly, will be considered non-attending students.

- The non-attending students will have to present the practices developed during the semester that will be valued with 10% of the final grade of the subject. Each of the practices must consist of:

* Practice instructions.

* Development of the practice.

* Personal assessment with respect to professional practice: practical applications of the contents of the practice developed in the world of early childhood education, what I have learned with this practice for my professional future, ...

* Personal appraisals about the tutorials carried out: in particular (indicate if any tutoring, time and place of said tutoring was used for the development of each practice, development of the tutoring process and personal decisions taken with respect to the guidance provided by the teachers) and in general (adaptation of the tutoring schedule, treatment received, general assessment).

* Assessment of the timing of the development of the practice.

* Other aspects: materials prepared by the students in order to complete the contents, bibliographic references or websites consulted, ...

It is recommended to send the works telematically and if not possible, do not use plastics, choose double-sided printing, use recycled paper and avoid printing drafts. It must make a sustainable use of resources and the prevention of negative impacts on the natural environment. The importance of ethical principles related to the values ??of sustainability in personal and professional behavior must be taken into account.

- The maximum delivery deadline will be the week following the end of the classes.

- The score of this work is 1 point but it is necessary to achieve half of the score (that is, 0.5 points) to be able to pass the subject.

NOTE: The UDC regulates the enrollment of part-time students, criteria that will also be taken into account by the faculty, so it will be necessary for students with this type of dedication regime to inform the faculty and agree on the manner in which that the teaching-learning process will be developed.

Sources of information



Basic	- Bernardo Carrasco, J. e Calderero Hernández, J.F. (2000). Aprendo a investigar en educación. Madrid: Rialp					
	- Castillo Arredondo, S. y Cabrerizo Diago, J. (2011). Evaluación de la intervención socioeducativa : Agentes, ámbitos y proyectos. Madrid: Pearson Educación					
	- Corbetta, P. (2007 (2010 reimp).). Metodología y técnicas de investigación social. Madrid: McGraw-Hill					
	- Fernández-Ballesteros, R. (2006). Evaluación psicológica : conceptos, métodos y estudio de casos. Madrid:					
	Pirámide					
	- Frábegues, S. (2016). Técnicas de investigación social y educativa. Barcelona: Universidad Abierta de Cataluña					
	- Gil Pascual, J.A. (2010). Bases metodológicas de la investigación educativa : (análisis de datos). Madrid: UNED					
	- Gil Pascual, J.A. (2011). Técnicas e instrumentos para la recogida de información. Madrid: UNED					
	- Greenhalgh, T. (2015). Como leer un artículo científico. Barcelona: Elsevier					
	- Martínez Mediano, C. (2007). Evaluación de programas educativos : investigación evaluativa, modelos de					
	evaluación de programas Madrid: UNED - Mateo, J. e Martínez, F. (2008). Medición y evaluación educativa. Madrid: La Muralla - McMillan, J.H. e Schumacher, S. (2005 (2011 reimp.)). Investigación educativa una introducción conceptual. Madridd: Pearson Educación					
	- Pérez Juste, R. (2006). Evaluación de programas educativos. Madrid: La Muralla					
	- Rubio, M.J. y Varas, J. (2004). El Análisis de la realidad en la intervención social : métodos y técnicas de					
	investigación. Madrid: CCS					
	- Ruíz Olabuénaga, J.I. (2003). Técnicas de triangulación y control de calidad en la investigación educativa. Bilbao:					
	Fundación Horreum					
	- Wood, P. y Smith, J. (2017). Investigar en educación. Conceptos básicos y metodología para desarrollar proyectos					
	de investigación. Madrid: Narcea ediciones					
Complementary	- Buendía Eisman, L., González González, D. y Pozo Llorente, T. (2004). Temas fundamentales en la investigación					
	educativa. Madrid: La Muralla					
	- Fondevila Gascón, J. F. (2013). El trabajo de fin de grado en Ciencias Sociales y Jurídicas : guía metodológica.					
	Madrid : Ediciones Internacionales Universitarias					
	- García Sanz, M.P. e Martínez Clares, P.ords.) (2012). Guía práctica para la realización de trabajos fin de grado y					
	trabajos fin de máster. Madrid: Universidad de Murcia					

Recommendations	
Subjects that it is recommended to have taken before	
Subjects that are recommended to be taken simultaneously	
Subjects that continue the syllabus	
Other comments	

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.