

		Teaching Guid	e		
	Identifyii	ng Data			2022/23
Subject (*)	Information Gathering and Analysing Techniques		Code	652G03026	
Study programme	Grao en Educación Social				
		Descriptors			
Cycle	Period	Year		Туре	Credits
Graduate	1st four-month period	Third		Obligatory	6
Language	Spanish				
Teaching method	Face-to-face				
Prerequisites					
Department	Didácticas Específicas e Método	s de Investigación e D	iagnóstico	en Educación	
Coordinador	Arias Rodriguez, Maria Alicia		E-mail	alicia.arias.rodrigu	uez@udc.es
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Web	https://www.udc.es/es/centros_d	epartamentos_servizo	s/departam	nentos/departamento/?co	digo=D162
	is necessary that throughout their their subsequent professional acceptable. By learning and applying different appropriate one to solve the probagent, within his/her working envisible carry out his/her work activated to the carry out his/her wo	tivity. It research methodology of the process of	to different is the most making it the What do was a data and, knows how to deepen to	subject, social educator was future working environmental for solutions to the social situations will be at appropriate for solving pasearch, but rather it is the emost valid for this type of we want to achieve? Therefore, it is necessary we to choose, in each circular their knowledge and mast instruments that can be a	will be able to select the most ment, without forgetting that this in improve the context in which a source of information for the problems. It is not intended to be research problem that will of problem. All this is

	Study programme competences
Code	Study programme competences
A5	Identificar e analizar os factores contextuais que afectan os procesos de intervención socioeducativa.
A6	Seleccionar diferentes métodos e técnicas para a planificación e avaliación de programas e servizos.
A7	Aplicar metodoloxías educativas e dinamizadoras da acción socioeducativa.
A8	Detectar factores de vulnerabilidade, de exclusión e de discriminación social que dificulten a inclusión social, escolar e laboral de persoas
	e colectivos.
A11	Observar, analizar, interpretar procesos de mediación social, cultural e educativa.
A13	Deseñar e levar a cabo proxectos de investigación elementais aplicables aos diferentes campos de intervención.
A14	Identificar e emitir xuízos razoados sobre problemas socioeducativos para mellorar a práctica profesional.
A19	Asesorar e supervisar programas, planos, proxectos e centros socioeducativos.
A21	Deseñar e implementar procesos de avaliación de programas e estratexias de intervención socioeducativa en diversos contextos.
B1	Elaborar, analizar, sintetizar, valorar e transmitir criticamente a información.

B2	Redactar e presentar informes técnicos, memorias, regulamentos ou calquera outro documento básico que contribúa a regular a acción
	socioeducativa.
B4	Deseñar e impulsar espazos socioeducativos en contextos de diversidade atendendo á igualdade de xénero, á equidade e respecto aos
	dereitos humanos, favorecendo o empoderamento das persoas e colectivos ubicados en situacións de desvantaxe social.
B5	Capacidade de mostrar actitudes coherentes coas concepcións éticas e deontolóxicas propias da profesión.
B6	Adquirir e dominar habilidades comunicativas que permitan transmitir información, ideas e propostas a diversas audiencias.
C1	Expresarse correctamente, tanto de forma oral coma escrita, nas linguas oficiais da comunidade autónoma.
C3	Utilizar as ferramentas básicas das tecnoloxías da información e as comunicacións (TIC) necesarias para o exercicio da súa profesión e
	para a aprendizaxe ao longo da súa vida.
C4	Desenvolverse para o exercicio dunha cidadanía aberta, culta, crítica, comprometida, democrática e solidaria, capaz de analizar a
	realidade, diagnosticar problemas, formular e implantar solucións baseadas no coñecemento e orientadas ao ben común.
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	y progra	amme
	COI	mpeten	ces
To know the main technical of data collection in the processes of social and educational intervention.	A5	B1	C1
	A6	B4	C4
	A7		C6
	A8		
	A11		
	A13		
	A14		
	A21		
To design instruments of data collection of processes of social and educational intervention, applying different techniques.	A5	B1	C1
	A6	B2	C4
	A13		C6
	A21		
To schedule data collection and analysis in processes of social and educational intervention.	A5	B1	C6
	A6	B2	C8
	A13		
	A19		
	A21		
To perform collecting relevant information from a process of socio-educational intervention.		B1	C1
		B2	C6
		B5	
		В6	
To know the main technical of data analysis in the processes of social and educational intervention.	A6	B1	C3
	A13		C6
			C8
To analyze the information collected in the process of socio-educational intervention using appropriate analytical techniques	A5	B1	C3
	A6	B2	
	A13		
	A19		

	Contents
Topic	Sub-topic Sub-topic

	1. Conceptual Determination
Topic I.INTRODUCTION.	2. Sample selection
	2.1 Sample selection in the quantitative approach
	2.2. Sample selection in the qualitative approach
Topic II. DATA COLLECTION TECHNIQUES	Quantitative data collection instruments
	1.1. Scales
	1.2. Questionnaire
	2. Qualitative data collection instruments
	2.1. Observation
	2.2. Interviews (e.g.: Life stories)
	2.3. Focus Groups
Topic III. DATA ANALYSIS TECHNIQUES	Qualitative analysis (conceptual maps, reliability and validity)
	2. Quantitative analysis
	2.1 Reliability and Validity
	2.2. Categorical or nominal data analysis.
	2.3 Ordinal data analysis
	2.4. Metric data analysis

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A5 A7 A14 B1 C4 C6	10	10	20
	C8			
ICT practicals	A6 C3	9.5	9.5	19
Case study	A6 A13 A21 C1	8.5	29.75	38.25
Problem solving	A19 B2 C1	2.5	8.75	11.25
Document analysis	B1	0	9	9
Collaborative learning	A6 A8 A11 A13 A19	9.5	19	28.5
	A21 B1 B2 B4 C1 C3			
Mixed objective/subjective test	A5 A6 A13 A19 A21	2	12	14
	B1 B2 B5 B6 C1 C3			
	C4 C6 C8			
Personalized attention		10	0	10

	Methodologies
Methodologies	Description
Guest lecture /	Lecture classes given by the teachers on the contents already mentioned in the "contents" section of this teaching
keynote speech	guide. The information is transmitted to the whole group by means of a methodology based on the word and sight. In some
	cases, it may be complemented with practical examples and/or audiovisual resources.
	In this subject, students will have the bibliographical references to consult or, also, to complete or follow the lectures.
ICT practicals	The methodology used will be the analysis of computerised information. That is, the use of quantitative and qualitative
	computer programmes for both the design of the instrument and the data collection and analysis. The development of this
	analysis activity will be complementary to the problem-solving methodology.

Case study	This methodology will be used to carry out the practicals corresponding to topics 1 and 2 of the contents of the subject.
	Students will be presented with one practical case study per group and will have to apply the theoretical knowledge acquired in
	the lectures to the resolution of the different parts of a case. Students will have the interactive classes to carry out the
	assigned activities and will have to incorporate them all together in a single document called "Information Gathering
	Techniques", which will be handed in on the date stipulated by the teachers.
Problem solving	This methodology is only used for topic 3 of the contents of the subject. Students will have the interactive classes and
	independent work to carry out the assigned activities and will have to incorporate them all together in a single document, which
	will be called "Information Analysis" and will be delivered on the date stipulated by the teachers.
Document analysis	Methodology that involves the use of audiovisual and/or bibliographic resources (articles, educational texts, databases, etc.)
	relevant to the subject matter with activities specifically designed to analyse them. This methodology can be used: as an
	introduction to a subject, as an application tool, to explain processes that cannot be observed directly, for the presentation of
	complex situations or as a synthesis of theoretical or practical content.
Collaborative learning	This methodology is combined with other methodologies such as document analysis, case studies, problem solving, ICT
	practices, etc. All these procedures will be guided in person and/or supported by information and communication technologies.
	Small groups (between 5-6 people. NO OTHER POSSIBILITIES ARE ALLOWED) will be set up to carry them out, and they
	are read during all the interactive classes of the subject.
Mixed	Test used for the evaluation of learning in both expository and interactive classes. It has two parts:
objective/subjective	
test	a) Technical part: it refers to the theoretical contents (expository sessions) dealt with by the teachers throughout themes 1 and
	2 of the contents of the teaching guide.
	b) Analysis part: it will only be what the teacher explains and works with the students in topic 3 of the content section of this
	subject.
	The questions in these parts can be direct or incomplete statements, even questions with several answer options or
	alternatives that provide possible solutions. But only one and only the most correct one. IN THIS TEST INCORRECT
	ANSWERS WILL SUBTRACT THE CORRECT ANSWERS.
	Given that there are two parts (Techniques and Analysis), it will be IMPERATIVE to pass the mixed test to achieve at least half of the mark in each of the parts (e.g., if each part has a value of 5 points, you must achieve a minimum in each of the parts).
	The subject is passed when all the parts are passed and NEVER any of the parts will be saved for other opportunities (i.e. if
	the student does not pass the test in the 1st opprtunity, he/she must sit the final exam with a weight of 100% and, therefore,
	the qualification of the continuous assessment dossier will not be taken into account).

	Personalized attention
Methodologies	Description
Problem solving	In the personalised attention, the teachers will resolve any doubts students may have about the topics in the subject. But also
ICT practicals	any doubts that may arise for problem solving, collaborative learning, document analysis, case studies and ICT practices.
Mixed	During these sessions, students' work will be monitored, supervising and guiding more directly the process to be followed in
objective/subjective	each of the activities carried out.
test	
Case study	This personalised attention will be given in the teaching staff's office (P1A15 and P1A19) during the tutorial timetable. This
Guest lecture /	timetable is posted on the board in the lecturers' office, on the department's website and in the Faculty of Education Sciences.
keynote speech	
Collaborative learning	Personalised attention will be provided face-to-face between students and teachers. Students must first communicate with the
	teachers via the Virtual Campus, through the platform provided for this purpose and where they must specify their full name. If
	students do not request tutoring through this means, the teachers will not attend to them under any circumstances.

		Assessment	
Methodologies	Competencies	Description	Qualification
Problem solving	A19 B2 C1	This task is intended for one single content of the subject (Topic 3). It is intended to	25
		allow students to combine other methodologies, such as problem solving, guided	
		practice (guided worksheets), etc. However, bearing in mind that with the eres the	
		student develops purely practical tasks on this subject with the support and	
		supervision of the teaching staff. All this will only be carried out when topic 3 is	
		explained. IT IS MANDATORY FOR STUDENTS HAVE REVIEWED THE	
		TEACHERS' NOTES.	
		The teachers will present the notes of this topic (through the Virtual Campus); in the	
		lectures they will have an explanation of these notes with problem solutions; in the	
		interactive classes they will present guided practices for the student to carry out.	
		IT IS MANDATORY FOR STUDENTS HAVE REVIEWED THE TEACHERS' NOTES.	
		Students must carry out all the proposed practices and incorporate them into a single	
		document, in the form of a dossier, which they will hand in to the teachers by the	
		established deadline, under the name of "Data analysis".	

Mixed	A5 A6 A13 A19 A21	The exam of the 1st and 2nd opprtunities (June and July) is what refers to the
objective/subjective	B1 B2 B5 B6 C1 C3	evaluation of this methodology and consists of two parts:
test	C4 C6 C8	
		1-TECHNIQUES PART: it will consist of a number of open response items, or short
		answer or true and false but justifying (the type of questions will be determined by the
		teaching staff). This part is passed when a score of 5 out of 10 points is reached,
		which is the maximum score that can be reached here (no marks will be kept for any
		part, in any exam session, if you fail).
		2-ANALYSIS PART: it consists of several statistical problems or short answer
		questions or true/false questions (the teacher will decide the type of questions). This
		part is passed when a score of 5 out of 10 points is reached, which is the maximum
		score that can be reached here.
		In both parts (Techniques part and Analysis part) incorrectly answered questions will
		be deducted. Before the end of the teaching period, teachers may take a mock test
		during the class timetable of the subject. Attendance at this mock test is not
		compulsory.
		EXPLANATORY NOTES:
		The exam must be passed in order to be taken into account for continuous
		assessment. In order to pass the exam, it is essential that both of the following
		requirements are met:
		(a) 5 points or more are achieved in the mixed test;
		(b) at least half of the value of each of the parts (technical part and analysis part) must
		be reached.
		If any of the parts is failed (the minimum passing score is not reached) or if the
		continuous assessment is not passed (doseres), the student must take the next exam
		with everything. NO PARTS OF ANY EXAM FROM ONE EXAM SESSION WILL BE
		KEPT FOR ANOTHER OR OTHER EXAM SESSIONS.
		The dates of the exams are set by the Faculty Board, therefore, they do not move.
		Translated with www.DeepL.com/Translator (free version)

Case study	A6 A13 A21 C1	This task is aimed at the contents of the subject (Topic 1 and 2). It is intended to	25
		enable students to combine other methodologies such as problem solving, guided	
		practice (guided worksheets), etc. But bearing in mind that with it the students develop	
		purely practical tasks on this subject with the support and supervision of the teachers.	
		All this will only take place when topic 1 and 2 are explained.	
		The teachers will present the students with the notes of this subject (through the	
		Virtual Campus); in the lectures they will explain with cases notes; in the interactive	
		classes, the teachers will present guided practices (guided worksheets) for the	
		students to carry out. IT IS MANDATORY FOR STUDENTS HAVE REVIEWED THE	
		TEACHERS' NOTES.	
		Students must carry out all the proposed practices and include them in a single	
		document, in the form of a dossier, which they will hand in to the teacher by the	
		established deadline, under the name "Data collection techniques".	

Assessment comments

First of all, evaluation of the subject (exposed in the section of the teaching guide, called "Step 7: Evaluation") shall be regulated by the following:

a) STUDENTS WHO ATTEND THE CLASS (or students with academic dispensation) (face-to-face students) are considered to attend 80%, this is equivalent to not having more than 3 unexcused absences. Medical absences are excused (with a correctly covered excuse from a registered doctor) and absences due to work (with a correctly covered excuse in the work where it is justified that the student is working during class hours) or any other absence, always with the approved documentation.

The evaluation of these students takes into account the following: 1-The mixed test; 2-The case study and 3-Problem solving.

All ATTENDING OR PRESENT students must pass the continuous assessment (dossiers) in order to be able to take the mixed test under the conditions explained for this group of students. The continuous assessment is equivalent to 50% of the final mark of the subject (it is necessary to reach the minimum of 25% to consider that this part has been passed). Likewise, it is essential to achieve a minimum of 25% out of 50% in the mixed test to consider this assessment passed (taking into account the need to reach a minimum in each part, techniques and analysis, as specified in the corresponding section in the teaching guide).

b) STUDENTS WHO DO NOT ALWAYS ATTEND CLASSES (non-attendance students) are considered to be absent when they miss more than 80%, i.e. they have more than three unexcused absences, or they have more than two absences in one of the parts of the subject (techniques for collecting and/or analysing information). Medical absences are excused (with a correctly covered excuse from a registered doctor) and absences due to work (with a correctly covered excuse in the work where it is justified that the student is working during class hours). These students will sit the 1st and 2nd exams. It is recommended that the students carry out the two assignments of the subject ("Data collection techniques" and "Data analysis") independently, as these will be assessed in the final exam of the subject (50%), together with the theoretical contents of the mixed exam (50%).

Sources of in	ormation
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	- Azofra, M.J. (1999). Cuestionarios. CIS (Cuadernos Metodológicos, 26).
	- Etxeberria, J., & Dr. Tejedor, F.J. (2005). Análisis descriptivo de datos en educación. La Muralla.
	- García, M. (2015). El análisis de la realidad social: métodos y técnicas de investigación Alianza.
	- Grima, P. (2010). La certeza absoluta y otras ficciones. Los secretos de la estadística. RBA Libros.
	- Martínez Mediano, C., & amp; Galán González, A. (2014). Técnicas e instrumentos de recogida y análisis de datos
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Complementary

- Ander-EGG, E. y Aguilar, M.J. (2017). Como elaborar un proyecto: guía para diseñar proyectos sociales y culturales (18ª ed.).. Lumen Humanitas
- Briones, G. (2003). Métodos y técnicas de investigación para las Ciencias Sociales (4ª ed.). Trillas.
- Club de excelencia (2003). Guía práctica para desarrollar, implantar y revisar la Autoevaluación de mi organización. EFOM
- Corbetta, P. (2003). Metodología y Técnicas de Investigación Social. McGraw-Hill.
- De Ketele, J.M., & De, Roegiers, X. (1995). Metodología para la recogida de información. La Muralla.
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- Losada, S. (2016). Metodología de la intervención social. Síntesis.
- Pérez, O. (Coord.). (2007). Plan Estratégico del Tercer Sector de Acción Social. Guía de evaluación de programas y proyectos sociales. Plataforma de ONG de Acción social

Informes:Ad-ECOS (2015). Como elaborar los indicadores de un proyecto social paso a paso.

http://www.ad-ecos.com/blog-de-formacioacuten/como-elaborar-los-indicadores-de-un-proyecto-social-paso-a-paso Ministerio de Administración Pública (2006). Guía de autoevaluación para la administración pública. MAP.

http://www.aeval.es/es/difusion_y_comunicacion/publicaciones/Guias/Guias_Marco_General_Mejora_Calidad/guia_ib eroamericana.html Ministerio de Administración Pública (2006). Guía de evaluación. Modelo EVAM. MAP.

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http://www.aeval.es/export/sites/aeval/comun/pdf/calidad/guias/Guia_CARTAS_2009.pdf Enlaces web:Diseño de estrategias http://www.juntadeandalucia.es/agriculturaypesca/desarrollo/documentos/manual_61.pdf Elaboración de proyectos sociales. http://nevada.ual.es/decahuma/REL_INTER/archivos/comoelaborarproyectos.pdf Gestión de proyectos sociales

https://www.diba.cat/c/document_library/get_file?uuid=f067d455-fe09-488b-a2a0-04656503eed0&groupId=52789 0 Métodos y técnicas más útiles en la gestión de proyectos

http://www.eoi.es/blogs/pedroismaelvegazo/2011/11/24/metodos/ Plataforma de ONG de acción social: https://www.plataformaong.org/plan-estrategico-tercer-sector.php

Recommendations

Subjects that it is recommended to have taken before

Research Methods /652G03019

Subjects that are recommended to be taken simultaneously

Subjects that continue the syllabus

Evaluation Methods for Socio-Educational Programmes and Services/652G03023

Evaluation and Diagnosis in Socio-Educational Needs/652G03039

Other comments

It does recommend sending work telematically and, where possible, using plastic, choosing double-sided printing, using recycled paper and avoiding printing drafts. The sustainable use of resources and the prevention of negative impacts on the natural environment should be taken into account. The importance of ethical principles related to sustainability values should be taken into account in personal and professional behaviour. IT IS ALSO RECOMMENDED TO USE INCLUSIVE LANGUAGE

(*)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.