



Code PI-02-F16 ED.00

## SUBJECT PSYCHOEDUCATIONAL INTERVENTION AND INVESTIGATION IN STUDENTS WITH HEARING IMPAIRMENT

Field Psycho-educational Intervention in Official Educational Environments

> Official Master in Inclusive Education Catholic University of Valencia

> > Year 2023-24





## **COURSE GUIDE OF THE SUBJECT**

		ECTS
Subject: Psychoeducational intervention and i students with hearing impairment	nvestigation in	3
Type of Learning <sup>1</sup> : Obligatory	YEAR: 1 Semester: 1º	
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## SUBJECT ORGANIZATION

	Fields and Subjects		
Field	SUBJECT	ECTS	Year/ Semester
Psycho-educational intervention in educational environments official	Psychoeducational intervention and investigation in students with hearing impairment	3	1/1

## **COURSE GUIDE FOR SUBJECT**

Prerequisites: None

#### **GENERAL GOALS**

To acquire strategies, resources and knowledge that favour the detection of hearing impairment, the selection of communication systems and suitable technical helps, the design and plan of the intervention and the educational follow-up of those students that have support needs due to that hearing impairment, in collaboration with other professionals and social agents from an inclusive perspective.

2

<sup>&</sup>lt;sup>1</sup> Basic learning (common subject), Compulsory subjects, Optional subjects, External practices, Grade final project.





Course Description Code PI-02-F16 ED.00

GENERAL COMPETENCES	Competence measuring scales			
	1	2	3	4
G3 To be able to work as a team in the educational community and in collaboration with other professionals and social agents.			X	

SPECIFIC COMPETENCES				
	1	2	3	4
E1 To be able to design and carry out programs that optimize the academic performance of children with specific needs, as well as their personal and social development, in the framework of an inclusive education.				x
E7 To design programs and treatments that attend to the individual needs detected, based on scientific evidence, which promote inclusion.				х
E11 - To know how to detect and analyze possible barriers to the full participation of students in the educational environments where they are, as well as how to contribute to their elimination.				x
E12 To know and select the most suitable communication systems and technical helps, and to assess their efficiency in collaboration with other professionals.				x

LEARNING OUTCOMES	COMPETENCES
R3 The student develops inclusive educational activities.	G3, E1, E7, E11
R4 The student adjusts the learning-teaching process to each specific need of educational support that requires each student.	G3, E1, E12
R10 The student knows and values the ordinary and extraordinary educative answers that exist in a methodological and organizational level to favour inclusion.	E1, E11, E12





Course Description Code PI-02-F16 ED.00

ON-CAMPUS EDUCATIONAL ACTIVITIES			
ACTIVITY	Teaching-Learning Methodology	Relationship between Course and Learning Outcomes	ECTS
MASTER CLASS	Teacher presentation of contents, analysis of competences, explanation and in-class display of skills, abilities and knowledge that require the feed-back and involvement of the student.	R10	0.2
FACE-TO-FACE TUTORIALS	Personalized attention for the student, individual or in a small group. Period of instruction and/or orientation carried out by a tutor for the purpose of reviewing and discussing the materials and topics presented in class.	R3, R4	0.04
PRACTICAL CLASSES	Group work sessions supervised by the professor. Case studies. Meaningful construction of knowledge through interaction and activity of the student.	R3, R4	0.28
TEAM WORK	Activity that requires the participation of different students with a common objective, which forces them to personal interaction and the distribution and fulfilment of responsibilities, as well as the planning of meetings between the group members and the teacher.	R3, R4	0.04
ASSESSMENT	Group of oral and/or written tests, expositions and paper discussions used for the initial, training and additive assessment of the student.	R3, R4, R10	0.04
	·	Total	(0,6)





NON ON-CAMPUS EDUCATIONAL ACTIVITIES			
ACTIVITY	Teaching-Learning Methodology	Relationship between Course and Learning Outcomes	ECTS
DISCUSSION FORUM	Discussions and opinions on-line supervised by the teacher, which allows students to express their ideas and argued opinions regarding the texts used, the questions or contents presented in class through the university e- learning platform. https://campusvirtual.ucv.es/.	R1, R2	0.02
ONLINE TUTORING	Personalized attention to the student in a virtual and individual way through the university e- learning platform: <u>https://campusvirtual.ucv.es/</u> . It's a period of instruction and orientation carried out by a teacher which has as purpose to review and discuss the materials and issues covered in class, to help with the activities of the ongoing assessment, etc.	R1, R2	0.02
ASYNCHRONOUS ONLINE SESSION	Exposition of the contents by the teacher, analysis of competences, explication and demonstration of abilities, skills and knowledge in the Virtual classroom, which requires feed-back and involvement of the students at different moments.	R1, R2	0.16
ONGOING ASSESSMENT ACTIVITIES	Commentaries, summaries, book reviews, critical analysis and development of texts, glossaries, web quests, tests, etc., which are designed in order to assess the level of acquisition of the learning outcomes of different subjects through the university e-learning platform: https://campusvirtual.ucv.es/.	R1, R2	0.4
		Total	(0,6)





INDEPEN	IDENT WORK ACTIVITIES	OF THE STUDENT	
ACTIVITY	Teaching-Learning Methodology	Relationship between Course and Learning Outcomes	ECTS
INDEPENDENT WORK	Student study: Group or Individual preparation of readings, essays, concept maps, problem solving, seminars, papers, reports, etc. to be presented or submitted in theoretical lectures, practical and/or Small-group tutoring sessions. It can also be submitted to the university e-learning platform. <u>https://campusvirtual.ucv.es/</u> .	R1, R2	1.8
		Total	(1,8)





# SYSTEM FOR ASSESSING THE ACQUISITION OF THE COMPETENCES AND ASSESSMENT SYSTEM

Assessment Tool	LEARNING OUTCOMES ASSESSED	Allocated Percentage
Resolution of practical cases	R3, R4	20%
Written test theoretical and practical	R3, R4	20%
Oral expoxition of work group	R3, R4	20%
Attendance to on- campus session and participation in activities	R3, R4, R10	20%
Criterion of concession of	of the Mention of Distinction: From the obtaining of 9 on a	nd providing

that the obtained result is a consequence of an excellent academic progress together with an effort and interest for the subject.

#### Comments:

Note 1 In the description of the content and assessment criteria of the subject the procedure, reference materials and deadline dates will be explained, and they will also be described by the coordinator of the subject in the first class session.

Note 2 Failure to follow the rules and deadlines for the completion of academic activities invalidates the note.





DESCRIPTION OF CONTENTS	COMPETENCES
Organization in contents blocks or thematic groups. Development of contents in didactic guides.	(Indicate, numerically, the related competences)
Aetiology and types of hearing impairment.	E7, E11
Repercussions on language and communication development.	E7, E11, E12
Early intervention.	G3, E1, E7, E12
Strategies for educational intervention and intervention methodologies.	G3, E1, E7, E12
Augmentative and alternative systems of communication.	G3, E12
Educational response for children with hearing impairment.	G3, E1, E7, E12
Scientific advances for children with hearing impairment.	E7, E12





#### **BIBLIOGRAPHY**

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Dumont, A. (1989). El logopeda y el niño sordo. Barcelona: Masson.

Fernández, J. A. y Villalba, A. (1996). Atención educativa de los alumnos con necesidades educativas especiales derivadas de una deficiencia auditiva. Valencia: Generalitat Valenciana. Conselleria de Cultura, Educació i Ciencia (Col.Lecció Documents de Suport nº 6).

Gallardo, J. y Gallego, J. (1993). Manual de logopedia escolar. Málaga: Aljibe.

Huarte, A. (1990). Manual de rehabilitación del Implante Coclear. Pamplona: Universidad de Navarra.

- Jaudenes, C. (dir.) (2007). Apoyo a la comunicación oral en el ámbito educativo. Orientaciones prácticas para la aplicación de recursos. Madrid: FIAPAS.
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Lafon, N. (1987). Los niños deficientes auditivos. Barcelona: Toray - Masson.

Marchesi, A. (1987). El desarrollo cognitivo y lingüístico de los niños sordos. Madrid: Alianza.

Maspetiol, D. (1983). La educación del niño sordo. Buenos Aires: Publicaciones médicas argentinas.

Monfort, M., Rojo, A. y Juarez, A. (1986). Programa elemental de comunicación bimodal. Madrid: CEPE.

Monfort, M. (2001). Algo que decir. Madrid: Entha.

Morgon, A. y cols. (1980). Educación precoz del niño sordo. Barcelona. Toray – Masson.

Muscaret, M. C. (1980). Mundo sordo: Programa de estimulación para el desarrollo auditivo de niño hipoacúsicos. Madrid: CEPE.

Myklebust, M. (1975). Psicología del sordo. Madrid: Magisterio Español.

Olivares, R. M., Simón, J., Esteva, M. J. y Gómez, M. (2004). *Pautas básicas y sistemas alternativos de comunicación*. Barcelona: Altamar.





#### Course Description Code PI-02-F16 ED.00



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Pérez, J. y Brito, A. (2004). Manual de atención temprana. Madrid: Pirámide.

Puyuelo, M. (2001). Intervención del lenguaje. Barcelona: Masson.

Rodríguez, M. A. (1992). Lenguaje de signos. Madrid: ONCE.

Rondal & Seron (1988). Trastornos del lenguaje. Barcelona: Paidós.

Silvestre, N. (1998). Sordera. Comunicación y aprendizaje. Barcelona: Masson.

Torres, S. (1988). La palabra complementada. Madrid: CEPE.

Torres, S. (1995). Deficiencia auditiva. Aspectos psicoeducativos y evolutivos. Malaga: Aljibe.

VV.AA. (2006). Manual de Lenguaje de Signos. Nivel básico. Sevilla:CEP.

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## Addendum to the Course Guide of the Subject

### PSYCHOEDUCATIONAL INTERVENTION AND INVESTIGATION IN STUDENTS WITH HEARING IMPAIRMENT

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.

Situation 2: Teaching with limited capacity (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.

In the particular case of this subject, these videoconferences will be made through:



## 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 onsite activities described in this section of the Course Guide, as well as the group and personalized tutoring, will be done with the telematic tools provided by the University, through:





Explanation about the practical sessions:

# 2. System for sessing 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	Allocated	Description of the	Platform to be
tool	Percentage	suggested changes	used
<b></b> ·			

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

#### **Comments to the Assessment System:**



### ONLINE 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.

	Adaptation	
Allocated	Description of the	Platform to be
Percentage	suggested changes	used
		-

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

