

Year 2023/2024

1172023 - Communication systems for the deafblind

Information about the subject

Degree: Bachelor of Science Degree in Speech and Language Therapy

Faculty: Faculty of Psychology

Code: 1172023 Name: Communication systems for the deafblind

Credits: 6,00 **ECTS Year:** The course is not offered this academic year **Semester:**

Module: Optatives

Subject Matter: Sign Language Type: Elective

Field of knowledge: Artes y Humanidades

Department: -

Type of learning: Classroom-based learning

Languages in which it is taught:

Lecturer/-s:



Year 2023/2024 1172023 - Communication systems for the deafblind

Module organization

Optatives

Subject Matter	ECTS	Subject	ECTS	Year/semester
Audiology	18,00	Audiological assessment	6,00	This elective is not offered in the academic year 23/24
		Introduction to Audiology	6,00	This elective is not offered in the academic year 23/24
		Medical Audiology	6,00	This elective is not offered in the academic year 23/24
Neuropsychology	18,00	-Biology of human behavior	6,00	This elective is not offered in the academic year 23/24
		Clinical Neuropsychology	6,00	This elective is not offered in the academic year 23/24
		Psychogerontology	6,00	This elective is not offered in the academic year 23/24
Clinical Linguistics	18,00	Acoustic Phonetics	6,00	This elective is not offered in the academic year 23/24
		Bilingualism and speech and language therapy	6,00	This elective is not offered in the academic year 23/24



Year 2023/2024 1172023 - Communication systems for the deafblind

Clinical Linguistics		Methods of language analysis applied to speech and language therapy	6,00	
Work techniques	18,00	Documentation in health sciences	6,00	This elective is not offered in the academic year 23/24
		Methodologies of professional skills for communication I	6,00	
		Methodologies of professional skills for communication II	6,00	
Educational processes and contexts	18,00	Design and assessment of educational action plans	6,00	This elective is not offered in the academic year 23/24
		Didactics and educational innovation	6,00	This elective is not offered in the academic year 23/24
		Educational fundamentals and school organisation	6,00	This elective is not offered in the academic year 23/24
		Teaching-Learning Processes in the Classroom: Techniques and Tools	6,00	This elective is not offered in the academic year 23/24
Sign Language	18,00	Communication systems for the deafblind	6,00	This elective is not offered in the academic year 23/24
		Spanish Sign Language I	6,00	0/1



Year 2023/2024 1172023 - Communication systems for the deafblind

Sign Language		Spanish Sign Language II	6,00	This elective is not offered in the academic year 23/24
		Spanish Sign Language III	6,00	This elective is not offered in the academic year 23/24
Psychology	18,00	Clinical psychopathology and of health in children and adolescents	6,00	
		Psychopathology in adults	6,00	
		Psychopathology in children and adolescents	6,00	

Recommended knowledge

Students should have passed Lengua de signos Española III in order to take this subject.

Prerequisites

El itinerario de optatividad del Grado en Logopedia por la UCV es de 18 ECTS. El alumno podrá elegir tres de estas cuatro asignaturas, si opta por el itinerario completo, o por cualquiera de ellas si combina asignaturas de varios itinerarios.

Las horas asignadas a las actividades formativas presenciales y de trabajo autónomo se calculan, por lo tanto, a partir de 18 ECTS.



Year 2023/2024 1172023 - Communication systems for the deafblind

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 R1A To interact (understanding and production) in a simple way in LSE as long as the communication partner uses a slow, clear and collaborative style (introductions, asking questions, signing about personal information such as the place one lives, familiar people and things). The context should have a limited variation in terms of topic.
- R1B To identify, exemplify and explain, using appropriate linguistic terms, some grammatical LSE features, in particular those specific to its visual-spatial modality and therefore unique to sign languages.
- R3 R1C To identify and apply deaf culture features to specific situations, bearing in mind issues such as: LSE visual communication guidelines or the deaf person's identity as part of deaf history.
- R4 R1D To describe arguments in a professional way, so that prejudices surrounding sign languages in general and LSE in particular, can be overcome.



Year 2023/2024 1172023 - Communication systems for the deafblind

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):

SPECIF	CIC CONTRACTOR CONTRAC		W	/eig	htin	9
		1		2	3	4
CE3	Understand and integrate the linguistic foundations of Speech: Phonetics and phonology, morphosyntax, semantics, pragmatics, and sociolinguistics			X		
CE31	Acquire or develop personal resources for intervention: social and communication skills, professional skills, and evaluation of their performance; observing techniques, dynamic techniques or those related to decision making				X	
CE32	Using information technology and communication			X		
CE45	Promote communication skills in the general population			x	1	
CE51	Communicate orally and in writing one's observations and conclusions to the patient, their families and other professionals involved in treatment, adapting to the sociolinguistic characteristics of the environment			X		

RANS	VERSAL		We	eigl	hting	j
		1	1	2	3	4
CT1	Use the techniques of verbal and nonverbal communication in order to optimize relevant communicative situations					x
CT5	Recognize, analyze and obtain solutions to ethical problems in professional practice situations				x	
СТ6	Adapt to new situations arising in their profession				X	
CT7	Having an open and flexible attitude to lifelong learning					x



Year 2023/2024 1172023 - Communication systems for the deafblind

Assessment system for the acquisition of competencies and grading system

Assessed learning outcomes	Granted percentage	Assessment method
R2, R3, R4	30,00%	Written exam
R1	60,00%	Practical work assignments assessment
R1, R2, R3, R4	10,00%	Attendance and participation of in-person formative activities

Observations

Learning activities

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

M1	On-Campus Class
M2	Practical Class
M3	Seminar
M4	Laboratory
M5	Individual Work
M6	Group Work



Year 2023/2024 1172023 - Communication systems for the deafblind

M7 Work Exhibition

M8 Clinical Case Analysis

M9 Prácticas en clínicas y centros



Year 2023/2024 1172023 - Communication systems for the deafblind

IN-CLASS LEARNING ACTIVITIES

	LEARNING OUTCOMES	HOURS	ECTS
ON-CAMPUS CLASS. Teacher presentation of contents, analysis of competences, explanation and in-class display of skills, abilities and knowledge M1, M2	R1, R2, R3, R4	10,00	0,40
PRACTICAL CLASSES. Group work sessions supervised by the professor. Case studies, diagnostic tests, problems, field work, computer room, visits, data search, libraries, on-line, Internet, etc. Meaningful construction of knowledge through interaction and student activity M1, M2, M5, M6	R1, R2, R3, R4	42,00	1,68
GROUP WORK EXHIBITION. Application of multidisciplinary knowledge M1, M2, M5, M6	R1, R2, R3, R4	2,00	0,08
SEMINAR. Supervised monographic sessions with shared participation M1, M3, M5, M7	R3, R4	2,00	0,08
OFFICE ASSISTANCE. Personalized and small group attention. Period of instruction and/or orientation carried out by a tutor to review and discuss materials and topics presented in classes, seminars, papers, etc.	R1, R2, R3, R4	2,00	0,08
ASSESSMENT. Set of oral and/or written tests used in initial, formative or additive assessment of the student M1, M5	R1, R2, R3, R4	2,00	0,08
TOTAL		60,00	2,40



Year 2023/2024 1172023 - Communication systems for the deafblind

LEARNING ACTIVITIES OF AUTONOMOUS WORK

	LEARNING OUTCOMES	HOURS	ECTS
GROUP WORK. Group preparation of readings, essays, problem solving, seminars, papers, reports, etc. to be presented or submitted in theoretical lectures, practical and/or small-group tutoring sessions. Work done on the university e-learning platform M6	R1	30,00	1,20
INDEPENDENT WORK. Student study: Individual preparation of readings, essays, problem solving, seminars, papers, reports, etc. to be presented or submitted in theoretical	R1, R2, R3, R4	60,00	2,40
lectures, practical and/or small-group tutoring sessions. Work done on the university e-learning			
platform M5			
TOTAL		90,00	3,60

Description of the contents

Description of the necessary contents to acquire the learning outcomes.

Theoretical contents:

Content block	Contents
Deaf Community (deaf-blind setting)	
Theoretical and practical introduction to LSE and other communication systems used in deaf-blind settings	-
Communication practice in LSE (and other communicative systems in deaf-blind settings	



Year 2023/2024 1172023 - Communication systems for the deafblind

Temporary organization of learning:

Block of content	Number of sessions	Hours
Deaf Community (deaf-blind setting)	5,00	10,00
Theoretical and practical introduction to LSE and other communication systems used in deaf-blind settings	9,00	18,00
Communication practice in LSE (and other communicative systems in deaf-blind settings	16,00	32,00

References

Álvarez Reyes, Daniel et al. (2004): La sordoceguera. Un análisis multidisciplinar.

Recuperado de: http://hdl.handle.net/11181/3407

Dammeyer, J., & Ask Larsen, F. (2016). Communication and language profiles of children with congenital deafblindness. *British Journal of Visual Impairment*, *34*(3), 214-224.



Year 2023/2024

1172023 - Communication systems for the deafblind

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.

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

Х	Microsoft Teams	
Х	Kaltura	



Year 2023/2024 1172023 - Communication systems for the deafblind

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 Microsoft Teams			
χ Kaltura			
Explanation about the practical se	essions:		



used

Year 2023/2024 1172023 - Communication systems for the deafblind

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

Assessment System		
ONSITE WORK		

Regardi	ng the Assessment Too	ls:						
X	The Assessment Tool will be done online thro		odified. If onsite assessmen	t is not possible, it				
	The following changes will be made to adapt the subject's assessment to the online teaching.							
Course guide		Adaptation						
	Assessment tool	Allocated	Description of the	Platform to be				

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

suggested changes

percentage

Comments to the Assessment System: