

ENGLISH FRIENDLY COURSES (EFC) 2024-2025 CAMPUS OF BIZKAIA

https://www.ehu.eus/es/web/bilboko-hezkuntzafakultatea/mugikortasuna/ikasleak/visiting-students **Contact**: magisterio-bi.internacional@ehu.eus

In addition to the general offer of courses taught in English, some Centers offer for incoming students English Friendly Courses (EFC): subjects taught in Spanish or Basque, in which the syllabus summary; lecturer tutoring, examinations and/or papers are available in English

English Friendly Courses taught in SPANISH:

	FACULTY OF E	DUCATION – I	BILBAO (354	4)	
	COURSE	SEMESTER 1	CREDITS	SCHEDULE ²	LINK TO SYLLABUS
Comm	on courses in Infant and Primary Edu	cation			
25029	Sociología de la Educación	1st	6	М	\longrightarrow
27576	Recursos para la Enseñanza y Aprendizaje de la Lengua y la Literatura	1st	6,5	M	→
Bachel	or's Degree in Primary Education				
27598	Desarrollo de la Competencia Comunicativa - Lengua Castellana y Lengua Vasca en Educación Primaria I	1st	6	M	→
Bachel	or's Degree in Social Education				
25882	Didáctica General	1st	6	M	
27615	Análisis crítico de los medios de Comunicación	2nd	6	M	
26280	Comunicación y relación	2nd	6	M	
27607	Organización instituciones	1st	6	M	

¹ SEMESTER: Annual: September 2024 to May 2025

^{1&}lt;sup>st</sup>: September 2024 to January 2025

^{2&}lt;sup>nd</sup> : January 2025 to May 2025

² SCHEDULE: Morning (M)/ Afternoon (A): begins at 13.30.



English Friendly Courses taught in BASQUE:

	FACULTY (OF EDUCATION	– BILBAO (3	54)	
	COURSE	SEMESTER ³	CREDITS	SCHEDULE ⁴	LINK TO SYLLABUS
Comm	on courses in Infant and Primary	Education			
27586	Ahots Hezkuntza eta Kantua	1st	6	А	—
Bachelo	or's Degree in Infant Education				
25918	Zientzia Esperimentalak Haur Hezkuntzan	2nd	6	М	
Bachelo	or's Degree in Primary Education				
27599	Eskola Inklusiboaren Oinarriak	1st	6	М	
Bachelo	or's Degree in Social Education				
25882	Didaktika Orokorra	1st	6	М	
26280	Hezkuntzarako Komunikazioa eta Harremanak	2nd	6	M	

³ SEMESTER: Annual: September 2024 to May 2025

^{1&}lt;sup>st</sup>: September 2024 to January 2025 2nd: January 2025 to May 2025

⁴ SCHEDULE: Morning (M)/ Afternoon (A): begins at 13.30.

COURSE GUIDE	2024/25					
Faculty 354 - Faculty of	of Education - Bilbao		Cycle .			
Degree GPRIMA31 - Bachelor's Degree in Primary Education (Trilingual) Year First year						
COURSE						
25029 - Sociology of Education Credits, ECTS: 6						
COURSE DESCRIPTION						

This subject belongs to the basic training module of the Bachelor Degree in Primary/Child Education. The objective of that module is to make the student aware of the profession which he/she will access and of the environments in which he/she will work. Special attention will be devoted to the origin of the school as a social institution, its functions, its present and its future, as well as to the location of the teacher profession in the social environment. Furthermore, students will be expected to acquire knowledge and tools for analyzing, interpreting and understanding present-day society, and to be able to place the school in its historical, social and cultural context.

In order to do that, within the Sociology of education subject the following topics will be addressed: social institutions and structures; the socialization process; the education system as a social subsystem; social change affecting education; the sociology of classroom interaction, school organization and the curriculum; and the relationships between inequality and education (social class, gender, ethnic).

Within the subject the following basic skills of the Teacher Degree will also be developed: formulation and presentation of arguments, as well as problem solving, within the area of study; gathering and interpretation of relevant data in order to make judgements about social, scientific or ethic issues; public presentation of ideas, problems and solutions; and acquisition of habits and skills for autonomous and cooperative learning.

COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT

The objectives (competences) of the Sociology of Education subject are the following:

- SC1: To understand the social dimension of human action and the basic concepts of Sociology.
- SC2: To analyze the social dimension of education and its relationship with social structure and social change.
- SC3: To understand in a critical way the social processes and determinants which influence educational practice.
- SC4: To be able to recognize and understand instruments and practices which can influence educational processes, and to be able to make improvement proposals.
- SC5: To be able to search, interpret and analyse critically social information related to education: documents and other secondary information sources.

Taking those competences, as well as the degree and module competences into account, these are the learning results expected from students:

LR1: The student understands the relationship between education and its social environment: social structures and institutions, social change. He/she is able to use sociological knowledge in order to critically analyze the main issues from present-day society affecting school and family education.

LR2: The student understands the social functions of education, mainly the functions, possibilities and limits of education in present-day society.

LR3: The student is able to recognize and understand social instruments and practices which can influence educational processes, and is able to make improvement proposals.

LR4: The student is aware of the effects of information and communication technologies upon education and is able to reflect critically about them.

LR5: The student is aware of the importance of gathering relevant information and of critically analyzing it in order to contribute to the improvement of any educational situation. He/she is able to gather, properly select, and correctly analyze and synthesize relevant information about education in different forms (documents, statistical information, etc.).

LR6: The student is able to adequately use reality observation and registration techniques; to interpret and analyze the data obtained; to critically reflect about those data; and to correctly elaborate a written report of analysis and conclusions. LR7: The student is able to present information, ideas, arguments, problems and solutions in public.

LR8: The student has acquired habits and skills for autonomous and cooperative learning. He/she is able to work in teams with both responsibility and respect for the others, solving in a peaceful way the conflicts which may eventually arise.

Theoretical and Practical Contents

1. INTRODUCTION TO SOCIOLOGY. BASIC CONCEPTS. SOCIETY AND THE INDIVIDUAL. SOCIAL INSTITUTIONS. SOCIOLOGY AND EDUCATION

Sociology is presented as a discipline aiming at understanding and explaining the social dimension of human action. Attention focuses on the origins of Sociology and on the nature of the sociological perspective, as well as on its basic concepts and analytical tools. Finally, the main topics of the Sociology of Education are presented briefly.

2. SOCIALIZATION: BASIC CONCEPTS. SOCIALIZATION AGENTS.

The objective is to analyze socialization as the main process of individual development and social reproduction. Attention

Páge: 1/4

focuses on education as a basic part of that process, and on the school as a socialization agency, in parallel with other agencies such as the family, the media and information technologies, and age groups.

3. EDUCATION SYSTEM AND SOCIAL STRUCTURE. THE EDUCATION SYSTEM AS A HISTORICAL AND SOCIAL CONSTRUCTION; EDUCATION AGENTS. EDUCATION AND SOCIAL CLASS. EDUCATION AND GENDER INEQUALITY. EDUCATION AND MULTICULTURALISM. EDUCATION AND WORK

The objective is to study the relationships between education and society (social institutions and structures, reproduction of society, social change). Special attention is devoted to the relationships between education and inequality in its different forms: economic, gender-related and cultural. Finally, we look at the relationships between education and work.

4. MICROSOCIOLOGY OF EDUCATION. INTERACTION IN THE CLASSROOM. CURRICULUM. SCHOOL ORGANIZATION.

Here we look at social processes internal to the school, with special attention to practices and relationships within the classroom.

Each lecturer can organize these topics differently.

TEACHING METHODS

Different methodologies will be used, the main one being project and problem-based cooperative learning. Priority will be given to students' autonomous work, work in teams and participatory strategies.

Specifically, students will carry out the following activities, in connection with the different modes of teaching:

- 1) Attendance and active follow-up of magisterial and practical sessions. In the magisterial sessions new concepts will be presented and illustrated which will then be put into practice in practical sessions.
- 2) Attendance, individual work and teamwork in practical sessions. In those sessions different types of tasks will be carried out, both individually and collectively, such as analysis of texts, readings, statistical information, and press news, as well as debates and public presentations. Those tasks are integrated into a full practical program for acquiring the skills and contents of the subject.
- 3) Specific questions or enquiries in tutorial time outside of class hours.

Apart from that, students will carry out an interdisciplinary project taking into account the theories and perspectives studied in the different subjects of the term (the so-called 'Role of teacher' or basic training or module)

TYPES OF TEACHING

Types of teaching	M	S	GA	GL	GO	GCL	TA	TI	GCA
Hours of face-to-face teaching	36		24						
Horas de Actividad No Presencial del Alumno/a	54		36						

Legend: M: Lecture-based S: Seminar GA: Applied classroom-based groups

GL: Applied laboratory-based groups GO: Applied computer-based groups GCL: Applied clinical-based groups TA: Workshop TI: Industrial workshop GCA: Applied fieldwork groups

Evaluation methods

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- Continuous evaluation
- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 50%
- Exercises, cases or problem sets 15%
- Teamwork assignments (problem solving, Project design) 20%
- Oral presentation of assigned tasks, Reading; 15%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Continuous evaluation will be used, based on exercises and evaluation activities which will value student progress throughout the teaching period. Evaluation will be based on the following items:

- a) A written exam about the theoretical contents of the course (between 40% and 60% of the final mark).
- b) Practical and /or project-based work carried out throughout the course, including continuous work in the practical sessions in the classroom (between 20% and 45% of the final mark).
- c) Interdisciplinary group project (between 15% and 20% of the overall grade).

In the beginning of the academic year, the lecturer will inform the students about the exact evaluation percentages which he/she is going to apply.

Students within the continuous evaluation system will have to pass both the written exam and the practical part.

Páge: 2/4

Within the continuous evaluation system, if the value of the final exam is higher than 40% of the total mark, not doing that exam will bring about withdrawal from the evaluation call. In the value of the final exam is 40% or more and the student wants to withdraw from the evaluation call, he/she will have to let the lecturer know about that one month before the end of the teaching period of the subject at the latest. That communication must be done in written form and be handed to the lecturer.

Within the final evaluation system, global examination will be based on one or more exams and on one or several evaluation activities, which will be carried out within the official period of exams.

For students participating in the final evaluation system, not turning up for the exam will entail withdrawal from the examination call.

In general, and unless otherwise is explicitly stated, during the examinations use of books, written notes, telephones or any other type of electronic device is strictly forbidden in the University of the Basque Country premises (section 3.3 of Academic Ethics Protocol).

During examinations or in academic documents to be delivered in evaluation calls, plagiarism (i.e. copying someone else's ideas or work without citing the source and presenting them as if they were the student's own elaboration) will be considered as a dishonest and fraudulent practice (section 2.a of Academic Ethics Protocol).

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

In the extraordinary evaluation call the final evaluation system will be used. The grades obtained both in the practical part and in the interdisciplinary project by students who have followed the continuous evaluation mode, if they are above the minimum required limits, will be kept for the extraordinary examination call.

MANDATORY MATERIALS

The basic texts and materials will be available at the Faculty photocopy shop. Those texts and materials will be used for both theoretical and practical work. The detailed schedule of the course will be available at the university Internet website (eGela). Whenever necessary, complementary material will be also available at that website.

BIBLIOGRAPHY

Basic bibliography

Anyon, J. (1981) Social class and school knowledge. Curriculum Inquiry 11(1), 3-42

Ballantine, J.H. & Hammack, F.M. (2012). The Sociology of Education. A Systematic Analysis. Boston: Pearson, 7th edition

Ballantine, J.H. & Spade, J.Z. (2015). Schools and society. London: Sage.

Ballantine, J.H., Stuber, J., Everitt, J.G. (2021). The Sociology of Education. A Systematic Analysis. New York: Routledge, 9th edition

Berger, P. (1963). Invitation to Sociology. A Humanistic Perspective. New York: Anchor Books.

Boronski, T. & Hassan, N. (2015). Sociology of Education. London: Sage

Bryman, A. (2008). Social Research Methods. Oxford University Press

Durkheim, E. ([1922]1956) Education and Society. The Free Press

Fernandez Enguita, M. (2004) Education as a socialisation process (English translation from La escuela a examen book chapter)

Fernandez Enguita (2004b) The social functions of the school (English translation from La escuela a examen book chapter)

Flecha, R., Gomez, J., Puigvert, L. (2003) Contemporary Social Theory. Peter Lang Publishing

Flecha, R. (2015) (Ed.). Successful educational actions for inclusion and social cohesion in Europe. Springer

Giddens, A (2009) Sociology (6th edition). Cambridge, UK: Polity Press.

Leedy, P.D., Ormrod, J.E. (2010). Practical Research: Planning and Design. Boston: Pearson

Macionis, J.J. (2012). Sociology. Boston: Pearson, 14th edition

Rist, R. C. (1977). On Understanding the Process of Schooling: Contributions of Labeling Theory. In J. Karabel, & A. H.

Halsey (Eds.), Power and Ideology in Education (pp. 292-305). New York: Oxford University Press

Rocher, G. (1972) A General Introduction to Sociology. Toronto: McMillan (o.e. 1968)

Detailed bibliography

Apple M, Ball, SJ & Gandin LA (2010). The Routledge International Handbook of the Sociology of Education. London: Routledge

Arnot, M, and Mac an Ghaill, M (eds)(2006). The Routledgefalmer Reader in Gender and Education. London: Routledge. Arum, R., Beattie, I.R. & Ford, K. (2015). The structure of schooling. Readings in the sociology of education. London:

Sage.

Ball, S (ed.) (2006). The Routledgefalmer Reader in Sociology of Education. London: Routledge. Cole M (ed.) (2006). Education, Equality and Human Rights. London: Routledge, 2nd edition.

Musgrave, P. W. (1972). The Sociology of Education. London: Methuen & Co. Ltd.

Sadovnik, A.R. (ed) (2007) Sociology of Education: A Critical Reader. New York: Taylor & Francis Group

Journals

Inguruak

Revista de la Asociación de Sociología de la Educación

RES: Revista Española de Sociología

REIS: Revista Española de Investigaciones Sociológicas

RIS: Revista Internacional de Sociología

Papers

TEMPORA Revista de Historia y Sociología de la Educación

Web sites of interest

OCDE: PISA, TALIS, Education at a Glance: www.oecd.org/education

UNESCO: es.unesco.org

Eurostat: epp.eurostat.ec.europa.eu

Ministerio de Educación, Cultura y Deporte: www.mecd.gob.es

Instituto Nacional de Evaluación Educativa (Ministerio de Educación, Cultura y Deporte): www.mecd.gob.es/inee

Instituto de la Juventud: www.injuve.es

INE: Instituto Nacional de Estadística: www.ine.es

Fundación FOESSA (Fomento de Estudios Sociales y de Sociología Aplicada): www.foessa.es

CIS (Centro de Investigaciones Sociológicas): www.cis.es

Hezkuntza Saila (Eusko Jaurlaritza): www.hezkuntza.ejgv.euskadi.net

ISEI-IVEI: Instituto Vasco de Evaluación e Investigación Educativa (Hezkuntza Saila): http://www.isei-ivei.net/

Gazteen Euskal Behatokia - Observatorio Vasco de la Juventud: http://www.gazteaukera.euskadi.net

EUSTAT (Euskal Estatistika Erakundea): www.eustat.es Acércate a la sociología: http://www.sociologicus.com Asociación de sociología de la educación: www.ase.es

Ikuspegi Observatorio Vasco de Inmigración - Immigrazioaren Euskal Behatokia

OBSERVATIONS

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Páge: 4/4

COURSE GUIDE 2024/25

Faculty 354 - Faculty of Education - Bilbao Cycle

Degree GPRIMA31 - Bachelor's Degree in Primary Education (Trilingual) Year Fourth year

COURSE

27576 - Resources for Teaching and Learning Language and Literature Credits, ECTS: 6

COURSE DESCRIPTION

Entrepreneurial and creative teachers must be kept informed of new educational resources, but also must become an expert user for classroom practice to be effective. Consistent with the minor in which this subject is enrolled, Curriculum and Resources, this subject aim is to put students of Early Childhood Education and Primary Education in contact with various resources and materials for teaching and learning language and Literature. Thus, it is expected that, at the end of this course, students will be able to develop an educational program.

COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT

Primary Education and Early Chilhood Education teachers are supposed to know how to select and utilize materials for the teaching of language and literature. Therefore, students in this subject will generate, through the analysis of the curriculum, selection and use criteria for existing resources and will develop the ability to create materials specific to the area of language and literature. It is expected that the manipulation of different methods will make future teachers reach a significant pedagogical competence.

Being a common minor for Early Childhood Education and Primary Education students, the applicability of the aspects treated will be diverse and its profitability will be tested through its experimentation. The learning results will be evident in the resolution of tasks both in group and individually. Therefore, collaborative competence, fundamental in educational context, will be a priority.

Theoretical and Practical Contents

- The educational framework of the Basque Autonomous Community: curriculum and methodological guidelines.
- Didactic programming and project-based learning. Innovation in the classroom.
- The focus on the multilingual development of the students.
- Materials for teaching language and literature in Early Childhood and Primary Education. Analysis criteria, classification and selection. The creation of materials. The literary text as a didactic resource.
- New technologies in the classrooms of Early Childhood Education and Primary Education. Multimedia resources. Taking advantage of the resources available on the network.
- The teaching of language and literature and values in education.

TEACHING METHODS

- Workshop methodology. All the tasks involved require a process of elaboration in classroom practices and an elaboration of a final product.
- -Collaborative learning in small group.
- -Critical analysis of resources and materials for use in the educational field.
- -Experimentation in the classroom of Early Childhood and Primary Education.
- -Innovation through the creation of materials.

TYPES OF TEACHING

Types of teaching	M	S	GA	GL	GO	GCL	TA	TI	GCA
Hours of face-to-face teaching	24	5	31						
Horas de Actividad No Presencial del Alumno/a	36	7,5	46.5						

Legend: M: Lecture-based S: Seminar GA: Applied classroom-based groups

GL: Applied laboratory-based groups

GO: Applied computer-based groups

GCL: Applied clinical-based groups

TA: Workshop

TI: Industrial workshop

GCA: Applied fieldwork groups

Evaluation methods

- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 50%
- Exercises, cases or problem sets 10%
- Individual assignments 10%
- Teamwork assignments (problem solving, Project design) 30%

Páge: 1/3

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Due to the different realities of the center in which this subject is taught (different teaching modalities, number of students by different groups, culture, etc.), the evaluation system for this subject is as follows:

- 1. Continuous evaluation for students who meet and successfully complete all the tasks required.
- 2.- Students who cannot attend classes and who have their right recognized will have the option to take a final test formed by one or more exams and activities that imply global evaluation of the subject. This will be carried out at the end of the subject within the academic calendar marked by the center for the development of these tests (Regulation for the evaluation of students in official degree programs, articles 8 and 9).
- 3.-In any case, enrolled students will have the right to be evaluated through the final evaluation system, regardless of whether they have participated or not in the continuous assessment system. For this, students must submit to the faculty responsible for the subject a written waiver of continuous assessment, for which they will have a term of 9 weeks for the four-month subjects and 18 weeks for the annual ones, starting from the beginning of the semester or course respectively, according to the academic calendar of the center. The teaching guide of the subject may establish a longer period.
- 4.- It will be an essential requirement to pass the course a correct use of the language both orally and in writing.
- 5.- It will be a sine qua non condition to attend the seminars of the course. In case of not being able to attend, the students will have to do an assignment for each one of them. Otherwise, 0.5 will be subtracted from the final grade for each seminar not attended.
- 6.- This course is governed in accordance with the "Protocol on academic ethics and prevention of dishonest or fraudulent practices in evaluation tests and academic work at the UPV/EHU". https://www.ehu.eus/documents/2100129/0/6.-+b%29+Protocolo+plagio+cas+-.pdf/11f13960-d46a-cf5a-ac13-ebfb5ad10acd
- 7.- In case that, due to sanitary conditions, the course is taught virtually, the evaluation system will follow the foreseen plan. Thus, the written exam, instead of being taken in person, will be taken online (through Egela), individually and in a virtual way.

There will be no alteration in the competencies that will be evaluated and it will be an eminently practical exam. Only contents studied throughout the course will be considered.

In order to successfully develop the online evaluation, a series of measures will be taken:

- It will be checked in advance that all students have a computer and a connection to the network.
- The Egela platform will be used since it is the one that has been used during the course.
- During the exam, they will be able to contact the teacher via Egela chat or Blackboard collaborate to resolve any doubts that may arise.
- Technical difficulties that may arise will be taken into account in order to make the duration of the exam more flexible.
- Students' opinions will be considered in order to improve the system used.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

(Regulation for the Evaluation of students in official degree programs, articles 8 and 9).

- 1.- Students who do not pass the subject in the ordinary call, regardless of the evaluation system chosen in it, will have the right to take the exams and assessment activities that make up the final assessment test in the extraordinary call.
- 2.- The evaluation of the subjects in the extraordinary calls will be made exclusively through the final evaluation system (exam).
- 3.- The final evaluation test of the extraordinary call will consist of as many exams and evaluation activities are necessary to be able to evaluate and measure the defined learning results, in a manner comparable to how they were evaluated in the ordinary call. The positive results obtained by the students during the course can be preserved. In the case of having obtained negative results through the continuous assessment carried out during the course, these results cannot be maintained for the extraordinary call, in which the students will be able to obtain 100% of the grade.

MANDATORY MATERIALS

- Textbooks for Early Childhood Education and Primary Education, specific to the area of language and literature.
- Complementary materials and resources in the network.
- Multimedia material.
- Digital whiteboard and other resources.
- Books of Children and Youth Literature

Páge: 2/3

- Official Curriculum in force at the time of delivery.

BIBLIOGRAPHY

Basic bibliography

Minguez, J.B. (1995). Libros de textos y construcción de materiales curriculares. Granada: Proyecto Sur de Ediciones.

Parcerisa, A. (1996). Materiales curriculares. Barcelona: Graò.

Parcerisa, A. (1994). Pautas para la elaboración de materiales curriculares. Madrid: MEC.

Rodari, G. (2004). Gramática de la fantasía. Madrid: Ediciones Colihue/Biblioser.

Ellis, R. (1997). The empirical evaluation of language teaching materials. ELT Journal, 51 (1), 36-42.

https://doi.org/10.1093/elt/51.1.36.

Langer, J.A. (2010). Envisioning Literature: Literary Understanding and Literature Instruction. Teachers College Press

Richards, J.C. (2017). Curriculum Development in Language Teaching. Cambridge: Cambridge University Press.

Richards, J.C. & Rodgers, T.S. (2014). Approaches and Methods in Language Teaching. Cambridge: Cambridge University Press.

Tomlinson, B. (2011). Materials Development in Language Teaching. Cambridge: Cambridge University Press.

Tomlinson, B. & Masuhara, H. (2011). Research for Materials Development in Language Learning: Evidence For Best Practice. Bloomsbury Academic.

Detailed bibliography

Castro, R. (2002). La intuición de leer, la intención de narra. México, D.F: Editorial Paidós.

García Guerrero, J. (1999). La Biblioteca Escolar, un recurso imprescindible. Materiales y propuestas para la creación de ambientes lectores en los centros educativos. Sevilla: Junta de Andalucía, Consejería de Educación y Ciencia.

Padovani, A. (2002). Contar cuentos. Desde la práctica hacia la teoría. Buenos Aires: Paidos.

Journals

EDUCAWIKI

@bareque. Revista de biblioteca escolar.

CLIJ

Textos. Editorial Graó.

BORDÓN.

Web sites of interest

http://www.isftic.mepsyd.es/profesores/

http://www.educared.net

http://web.educastur.princast.es/proyectos/coeduca/

http://bidoc.ub.es/pub/bescolar/recursos/recursos_frames_sp.htm

http://www.tic-lectoescritura-nee.net/averroes/publicaciones/lectura/bibliote.pdf

www.mec.es/cide

OBSERVATIONS

COURSE GUIDE

2024/25

Faculty 354 - Faculty of Education - Bilbao Cycle

Degree

GPRIMA31 - Bachelor's Degree in Primary Education (Trilingual)

Year First year

COURSE

27598 - Development of Communicative Competence - Spanish and Basque Language -

Credits, ECTS:

COURSE DESCRIPTION

This subject focuses on the basic concepts of formal linguistics and pragmatic orientation, in order to use them as an instrument for analyzing the use of language in communication. Emphasis is placed on his projection for language teaching.

The development of the linguistic mastery of future teachers should be based on the systematic observation, production, and analysis of own and other people's texts, especially of the academic related discursive genres. This work with conceptual parameters and understanding strategies will enrich the communication process.

COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT

- A) Analyze, process and produce different texts present in the academic field.
- B) Participate in collective activities, through cooperative and individual work.
- C) Acquire greater linguistic competence in the two official languages (Basque & Spanish).

Theoretical and Practical Contents

- 1. Basic concepts for the analysis and production of speeches and texts:
- 1.1.-Language, language and communication
- 1.2.-The communicative competence
- 1.3.- The speech
- 1.4.-The levels of discourse analysis
- 2. Comprehension and production of oral and written texts, specifically addressing the most common discursive genres in academia:
- 2.1.- Oral academic texts: presentations, oral exams, discussions ...
- 2.2.- Written academic texts: notes, reviews, papers, practice reports.

TEACHING METHODS

• Individual and / or team work

• Guided and / or autonomous learning

TYPES OF TEACHING

Types of teaching	M	S	GA	GL	GO	GCL	TA	TI	GCA
Hours of face-to-face teaching	24	5	31						
Horas de Actividad No Presencial del Alumno/a	36	7,5	46,5						

Legend: M: Lecture-based S: Seminar

GA: Applied classroom-based groups

GL: Applied laboratory-based groups GO: Applied computer-based groups

GCL: Applied clinical-based groups

TA: Workshop

TI: Industrial workshop

GCA: Applied fieldwork groups

Evaluation methods

- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 26%
- Oral defence 26%
- Exercises, cases or problem sets 32%
- Trabajo interdisciplinar de Módulo 16%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Due to the different students' needs and contexts (different teaching modalities, number of students by different groups, modular work of each center, culture, etc.), the evaluation system of this subject is as follows:

1. Continuous grade for students who complete the work in charge.

• Written exam

• Realization of practices (exercises, cases or problems).

• Individual task.

• Teamwork

Páge: 1/3 ofdr0035

• Presentation of works, readings...

- 1: In the continuous evaluation, it will be necessary to have all the tasks of the subject passed in order to pass the subject.
- 2.- Students who cannot attend classes and who have their right recognized will have the option of taking a final test. This will be carried out at the end of the subject within the academic calendar that marks the center for the development of these tests (Regulatory regulations for the Assessment of students in official Degree degrees, articles 8 and 9).

Note 2: The percentage evaluation fee will be 52% for the final test and 48% for the rest of the activities (individual works, in groups, work exhibitions ...). In the case of students who cannot attend a class, the percentage value of the final written test will be 100%. In addition, it must be taken into account that in both cases 16% of the grade corresponding to the interdisciplinary work of the module.

3.-The final evaluation system contemplates the possibility of evaluating the learning results through a test carried out by one or more exams and activities of global evaluation of the subject that will be carried out during the official exam period.

Exceptionally, this evaluation system may include activities throughout the course, aimed at assessing learning outcomes that in any way can be evaluated in the test established in the official exam period. These activities must be explained in the teaching guide of the subject with its weighting and must have the approval of the department.

When this occurs, the department must ensure that in the test during the official exam period, the greatest possible part of the program is evaluated and students are allowed to obtain the highest possible percentage of the total grade for the subject.

4.- It will be an indispensable requirement to pass the subject a correct use of the language both orally and in writing. To enroll in the Primary Education Degree in the Basque Autonomous Community, it is mandatory to have a B2 level of Basque language. Upon graduation, a C1 level will be recognized, which means that the degree will be equivalent to a C1 level in the public sector of this community. Therefore, students must have a minimum B2 level in the first-year courses, both in oral and written communication.

Note: The following official protocol of the UPV / EHU on the academic ethics of dishonest or fraudulent practices will be applied both in the evaluation tests and in the academic works: https://www.ehu.eus/es/web/graduak/normativa/protocoloetica-academica

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

(Regulatory regulations for the evaluation of students in official degree degrees, articles 8 and 9).

- 1.- Students and students who do not pass the subject in the ordinary call, regardless of the evaluation system chosen, will have the right to take the exams and evaluation activities that configure the final evaluation test of The extraordinary call
- 2.- The evaluation of the subjects in the extraordinary calls will be carried out exclusively through the final evaluation system.
- 3.- The final evaluation test of the extraordinary call will consist of as many exams and evaluation activities as necessary to be able to evaluate and measure the defined learning results, in a manner comparable to how they were evaluated in the ordinary call. The positive results obtained by the students during the course can be preserved. In the case of having obtained negative results through the continuous evaluation carried out during the course, these results cannot be maintained for the extraordinary call, in which the students can obtain 100% of the qualification.

MANDATORY MATERIALS

- -Computer
- -Audiovisual materials
- Textbooks, texts produced in exams, notes, reviews, papers, audio or video recordings.

BIBLIOGRAPHY

Basic bibliography

- -ASKOREN ARTEAN (2005) IVAPeko Estilo liburua. HAEE-IVAP
- -CALSAMIGLIA, Helena, y TUSÓN, Amparo (1999) Las cosas del decir. Manual de análisis del discurso. Barcelona. Ariel.
- CAMPS, Anna y ZAYAS, Felipe (COORD.) (2006) Secuencias didácticas para aprender gramática. Graó. Barcelona
- -CARLINO, p. (2005) Escribir, leer y aprender en la Universidad. Buenos Aires: F.C.E.
- -GARZIA, Joserra (2008) Jendaurrean hizlari. Berriozar: Alberdania.
- -CASSANY, D. (2006) Taller de textos. Barcelona: Paidós.
- -CASTELLÓ, M. (coord..) (2007) Escribir y comunicarse en contextos científicos y académicos. Barcelona: Graó.
- -GÓMEZ TORREGO, L (1997), Gramática didáctica del español. SM. Madrid.
- -GONZÁLEZ NIETO, Luis, (2001) Teoría lingüística y enseñanza de la lengua.(Lingüística para profesores). Cátedra. Madrid

MONTOLÍO, E.-GARACHANA, C.- SANTIAGO, M. (2000) Manual de escritura académica. Barcelona: Ariel

-ZUBIRI, Ilarl & Zubiri (1995), Euskal gramatika osoa. Didaktiker. Bilbo

Detailed bibliography

ofdr0035 Páge: 2/3

- -FONTICH, Xabier (2006) Hablar y escribir para aprender gramática. Barcelona. Horsori.
- -BEAUGRANDE, Robert & DRESSLER, Wolfgam, (1997) Introducción a la lingüística del texto. Barcelona. Ariel
- -CLANCHY, J. y BALLARD, B. (2000) Cómo se hace un trabajo académico. Zaragoza: Prensas Universitarias de Zaragoza.
- -PÉREZ, F. (2005) Redacción en el aula. Madrid: Síntesis.
- -REYES, Graciela (1990) La pragmática lingüística. Barcelona. Montesinos.
- -REYES, Graciela (1998) Cómo escribir bien en español. Manual de redacción. Madrid: Arco/ Libros
- -SÁNCHEZ LOBATO, (2006) Saber escribir. Madrid: Aguilar- Instituto Cervantes.
- VAN DIJK, T (2000). El discurso como estructura y proceso. Gedisa. Barcelona.
- -VÁZQUEZ, G. (coord..) (2001) El discurso académico oral.Madrid: Edinumen
- -VÁZQUEZ, G. (coord..) (2001) Guía del discurso académico escrito .Madrid: Edinumen
- -VÁZQUEZ, G. (coord..) (2001) Actividades para la escritura académica .Madrid: Edinumen
- -VILÀ, M. (coord..) (2005) El discurso oral formal. Contenidos de aprendizaje y secuencias didácticas. Barcelona: Graó.
- -VV.AA (2009) Lectura y escritura de textos académicos. (Monográfico) Textos nº 50.
- -VV.AA (2004) Reflexión sobre la lengua (Monográfico) Textos nº 37.

Journals

Cuadernos de Pedagogía

Hik Hasi

Ikastorratza

IVAP

Lenguaje y textos

Tantak

Textos de la Lengua y Literatura

Fontes Linguae Vasconum

Euskera

Jakingarriak

Signos

Aula de Innovación Educativa

Web sites of interest

https://euskaljakintza.com/

https://euskaljakintza.com/baliabideak

https://www.ehu.es/euskara-orria/euskara/ereduzkoa/

https://www.ehu.eus/ehulku/

https://www.ehu.eus/seg/

https://www.euskaltzaindia.eus

https://www.argia.eus/

https://www.berria.eus/

https://ehu.es/ehulku/

https://www.ikasbil.eus

OBSERVATIONS

ofdr0035

COURSE GUIDE 2024/25							
Faculty 354 - Faculty of Education - Bilbao							
Degree GPRIMA31 - Bachelor's Degree in Primary Education (Trilingual)	Year Fourth year						
COURSE							
27586 - Voice training and singing Credits, ECTS: 6							
COLIDEE DESCRIPTION							

COURSE DESCRIPTION

The purpose of this course is to introduce students to the knowledge and procedures of the area of Physical Education for intervention in the educational field. It studies the different

different areas of content associated with the subject: motor and expressive

abilities and their development at school age. And from there, methodologies, strategies and procedures that bring students closer to the reality of programming in the classroom.

COMPETENCIES/LEARNING RESULTS FOR THE SUBJECT

- To develop the school curriculum of Physical Education.

Students will be able to interpret and apply the current school curriculum, programming and developing practical sessions for the subject of

Physical Education in Primary Education, through the integration of the areas involved in the curricular area: cognitive, affective-social, and motor, to improve the development of motor and expressive-communicative skills.

- Acquire resources to promote lifelong participation in physical-sports activities in and out of school.
- Future teachers will be able to identify and use resources that promote habits and skills for autonomous and cooperative learning in Primary Education students, experiencing body practices related to well-being, expression and nature, which can be used in different contexts throughout life.
- Develop and evaluate the contents of the Physical Education curriculum through appropriate didactic resources. Students will be able to propose and evaluate integration, sustainability and innovation alternatives applying active and participatory methodologies, in line with the current Physical Education curriculum for Primary Education.

Theoretical and Practical Contents

TOPIC 1.- FUNDAMENTALS OF PHYSICAL EDUCATION.

These fundamentals have in the body and in the human motricity the essential elements of their educational action. It is oriented to the development of the capacities linked to the motor activity and to the acquisition of elements of corporal culture.

TOPIC 2.-THE CURRICULAR DESIGN OF THE AREA OF PHYSICAL EDUCATION IN PRIMARY EDUCATION. The different structural elements of the school curriculum of Physical Education in the current normative framework in Primary Education (theoretical justification and programming) are approached.

TOPIC 3.- MOVEMENT CAPACITIES AND BASIC SKILLS.

It approaches the contents and the didactic treatment that allow the development of the perceptive-motor capacities and the basic abilities and skills.

- TOPIC 4.- PHYSICAL AND SPORTS ACTIVITIES AND HEALTH IN PHYSICAL EDUCATION IN PRIMARY SCHOOL. It deals with the necessary knowledge for physical activity to be healthy. In addition, contents are incorporated for the acquisition of self-care habits linked to physical activity throughout life, as a source of well-being.
- TOPIC 5.- CORPORAL EXPRESSION AND COMMUNICATION. Those contents that focus their attention on the development of the expressive and communicative dimension of movement are developed.
- TOPIC 6.- THE GAME IN PHYSICAL EDUCATION. It presents contents related to games and sports activities understood as cultural manifestations of human motor skills.

TEACHING METHODS

The methodology to be followed in the subject will be based on two principles, aligned with the IKD educational model of the UPV/EHU: 1) the promotion of the active participation of the students and 2) the autonomous development in the learning process of the students. The teaching strategies to be used will be instructive, participative and emancipative, with the participative prevailing. Experiential practice and reflective learning will be combined.

Contingency plan: In case of an extreme situation, technological resources will be used or those that, given the situation, are considered more appropriate. So that the teaching-learning process is minimally affected.

Páge: 1/4



TYPES OF TEACHING

Types of teaching	M	S	GA	GL	GO	GCL	TA	TI	GCA
Hours of face-to-face teaching	24	5	31						
Horas de Actividad No Presencial del Alumno/a	36	7,5	46,5						

Legend: M: Lecture-based S: Seminar GA: Applied classroom-based groups

GL: Applied laboratory-based groups
GO: Applied computer-based groups
GCL: Applied clinical-based groups
TA: Workshop
TI: Industrial workshop
GCA: Applied fieldwork groups

Evaluation methods

- Continuous evaluation
- End-of-course evaluation

Evaluation tools and percentages of final mark

- Written test, open questions 20%
- Oral defence 20%
- Individual assignments 20%
- Teamwork assignments (problem solving, Project design) 20%
- Oral presentation of assigned tasks, Reading¿ 20%

ORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

Students who decide not to take the continuous evaluation must communicate this decision at least 9 weeks after the beginning of the term, in accordance with the academic calendar of the center.

Thus, the interested student must submit in writing to the faculty responsible for the waiver of continuous assessment (or mixed) in accordance with the procedure and deadlines (Article 8.3). the waiver of continuous assessment assumes the realization of a final evaluation system. This includes the completion of different individual assignments and a final written and practical test.

EXTRAORDINARY EXAMINATION PERIOD: GUIDELINES AND OPTING OUT

The professor in charge of the subject should be consulted at the corresponding convocation.

MANDATORY MATERIALS

Sports clothing, sports facilities and specific physical education materials.

BIBLIOGRAPHY

Basic bibliography

Arribas, S. y Luis de Cos, I. (2018). Material de la asignatura de Educación física y su didáctica 2018-2019

Blazquez, D. (1995). La iniciación deportiva y el Deporte escolar. Barcelona: INDE. 4ª edición.

Blázquez, D. (2020). Descubre cómo es la Educación Física del s. XXI. Así trabaja el profesorado más innovador. Bartzelona: INDE.

Carranza, M. (2003). Educación Física y valores. Barcelona: Grao.

Contreras-Jordán, O., Arribas-Galarraga, S. et al (2017). Didáctica de la educación física por modelos para educación primaria. Sintesis. ISBN: 978-84-9171-060-8

González-Víllora, S., Fernández-Río, J., Guijarro, E., & Sierra-Díaz, M. J. (2021). Modelos centrados en el juego para la iniciación comprensiva del deporte. Ediciones Morata.

HEZIBERRI 2020 Decreto 236/2015 (CAPV).

http://www.hezkuntza.ejgv.euskadi.eus/contenidos/informacion/heziberri_2020/es_2_proyec/adjuntos/EB_curriculo_complet o.pdf

Lagardera, F.; Lavega, P (2002) Introducción a la praxiología motriz. Lleida: Paidotribo.

López de Sosoaga, A. (2017). Discurso y praxis de la Educación Física en el País Vasco en el contexto de la Escuela Primaria. Tesi doktorala. https://addi.ehu.es/handle/10810/22673

López-Pastor, V. M.; Pedraza, M. A.; Ruano, C.; Sáez-Laguna, J. (Koord.) (2016). Programar por Dominios de Acción Motriz en Educación Física. Buenos Aires: Miño y Dávila.

Mazón, V. et al. (2010). Programación de la Educación Física basada en competencias. Primaria 1º;2º,3º;4º,5º6º. Barcelona: INDE.

Merchán, I. M., Bermejo, M. L., & de Dios González, J. (2014). Eficacia de un Programa de Educación Emocional en Educación Primaria|| Effectiveness of an Emotional Intelligence Program in Elementary Education. Revista de estudios e investigación en psicología y educación, 1(1), 91-99.

Miralles Pascual, R., Filella Guiu, G., & Lavega i Burgués, P. (2017). Educación física emocional a través del juego en educación primaria: ayudando a los maestros a tomar decisiones. Retos: Nuevas tendencias en Educación Física, Deporte y Recreación, 2017, num. 31, p. 88-93.

Molina, J., Garrido, J. C., & Martínez-Martínez, F. D. (2017). Gestión del tiempo de práctica motriz en las sesiones de

Páge: 2/4

educación física en educación primaria. Revista iberoamericana de psicología del ejercicio y el deporte, 12(1), 129-138.

Mújica-Johnson, F. N., del Carmen Orellana-Arduiz, N., & Concha-López, R. F. (2017). Emociones en la clase de Educación Física: revisión narrativa (2010-2016). Ágora para la Educación Física y el Deporte, 19(1), 119-134.

Navarro-Patón, R., Barreal-López, P., & Basanta-Camiño, S. (2016). Relación entre el autoconcepto físico y el disfrute en las clases de Educación Física en escolares de Educación Primaria. Journal of Sport and Health Research, 8(2), 5-16.

Omeñaca, A, Ruiz, J.(2005). Juegos cooperativos y Educación Física. Barcelona: Paidotribo.

Omeñaca, A, Ruiz, J.(2005). Juegos cooperativos y Educación Física. Barcelona: Paidotribo.

Otero-Saborido, F. M., & Moreno, M. R. L. (2005). Propuesta globalizadora desde la acción motriz: la interdisciplinariedad entre la Educación Física y la Educación Musical en el primer ciclo de Primaria. Lecturas: Educación física y deportes, (84), 15.

Parlebas, P. (2001) Juegos, deporte y sociedad. Léxico de Praxeología Motriz. Bartzelona: Paidotribo.

Parlebas, P. (2002) Elementos de Sociología del Deporte. Málaga: Unisport.

Parlebas, P. (2016). Heziketa fisiko moderno baterako ikuspuntuak: Bilbo: EHU.

Pellicer, I. (2018). Educación Física Emocional. Bartzelona: INDE.

Renobell, G. (2009). Todo lo que hay que saber para bailar en la escuela: propuestas de danza movimiento y expresión corporal para la etapa de educación primaria (6 a 12 años). Barcelona: INDE.

Rosa-Guillamón, A., & García-Cantó, E. (2016). Relación entre condición física y salud mental en escolares de primaria. Sáez de Ocáriz Granja, U., Lavega i Burgués, P., March Llanes, J., & Serna Bardavío, J. (2018). Transformar conflictos motores mediante los juegos cooperativos en educación primaria. Universitas Psychologica, 2018, vol. 17, núm. 5, p. 1-13.

Velásquez, C. (Coord.) (2010). Aprendizaje cooperativo en educación física. Fundamentos y aplicaciones s prácticas. Barcelona: INDE.

Verdu, F., (2019). Educación Física 100% aplicable. Juegos e iniciación Deportiva de 6 a 12 años. ISBN 13: 9781070941868

Vicenzo, R. (2006). La vida en movimiento. El sistema de río abierto Argentina: Kier.

Vopel, K. (2009). Como aprender a trabajar en equipo: juegos e improvisaciones. Madrid: CCS.

Zamorano García, M., Gil-Madrona, P., Prieto-Ayuso, A., & Zamorano García, D. (2018). Emociones generadas por distintos tipos de juegos en clase de educación física. Revista Internacional de Medicina y Ciencias de la Actividad Física y del Deporte.

Detailed bibliography

Castañer, M., Camerino, O. (1992). Unidades didácticas para Primaria I. Barcelona: INDE.

Etxebeste, J.; Urdandarin, C.; Lavega, P., Lagardera, F; Alonso, J. I. (2015). El placer de descubrir en Praxiología motriz: la Etnomotricidad. Acción motriz, 15, 15-24.

Lagardera, F.; Lavega, P (ed.) (2004) La ciencia de la acción motriz. Lleida: Universitat de Lleida.

Muñoz Heras, A., Fernández Pedraza, N., & Navarro Patón, R. (2015). Estudio descriptivo sobre los hábitos saludables en alumnado de Primaria desde la educación física escolar. Sportis, 1(1), 87-104.

Parlebas, P. (2017). La aventura praxiológica. Ciencia, acción y educación física. Málaga: Junta de Andalucía.

Torralba, M. A., Vieira, M. B., Lleixà, T., & Gorla, J. I. (2016). Evaluación de la coordinación motora en educación primaria de Barcelona y provincia. Revista Internacional de Medicina y Ciencias de la Actividad Física y del Deporte/International Journal of Medicine and Science of Physical Activity and Sport, 16(62), 355-371. Velazquez, C. (2006). 365 juegos de todo el mundo: Jugar para construir un mundo mejor. Barcelona: Océano

Journals

Apunts

Cultura Ciencia y Deporte

Hik Hasi

Retos: nuevas tendencias en educación física, deporte y recreación.

Physe et sport

REVUE.Education Physique et sport.

Revista Internacional de Medicina y Ciencias de la Actividad Física y del Deporte

RICYDE. Revista Internacional de Ciencias del Deporte

SportTK

Tandem

Web sites of interest

https://www.euskadi.eus/web01-bopv/es/bopv2/datos/2023/06/2302729e.shtml

HEZIBERRI: http://heziberri.berritzegunenagusia.eus/heziberri_eus/

Tandem: http://tandem.grao.com Retos: http://www.retos.org

Educación S.XXI: http://revistas.uned.es/index.php/educacionXX1

Educación Física en Primaria e Infantil: http://www.educacionfisicaenprimaria.es/

http://www.scoop.it/t/sitios-web-de-docentes-de-educacion-fisica

Sportagus: http://www.sportagus.com/

Educación Fisica: http://efjuancarlos.webcindario.com

Educación Física en Primaria e Infantil: http://www.educacionfisicaenprimaria.es/ Educación física espartero: https://richardmyblog.wordpress.com/paginas-web-e-f

http://www.telefonica.net/web2/efjuancarlos/recursos.htm

http://www.edufilar.com/juegos.htm http://www.perseo.aesan.msc.es/

http://www.terra.es/personal2/lopeznoss/casa.htm

http://www.maixua.com/

https://www.euskadi.eus/contenidos/informacion/acercandote_norma/es_def/adjuntos/Gaztelaniaz_BBT_LOMLOEk_dakartz

an_aldaketak.pdf

https://zuzendaritzagunea.euskadi.eus/es/disposiciones-basicas

htpp://www.accionmotriz.com

http://aintzinakojolasak.blogspot.com.es/

www.aisia.net

http://www.efdeportes.com http://www.gorputzheziketa.net

http://testubiltegia.ehu.es/Gorputz-hezkuntza/

https://mugiment.euskadi.eus/inicio/

OBSERVATIONS

Páge: 4/4