Universida_{de}Vigo

Subject Guide 2023 / 2024

IDENTIFYIN	G DATA			
Mathematio	cs teaching resources			
Subject	Mathematics			
	teaching resources			
Code	O05G120V01911	·	·	
Study	Grado en			
programme	Educación Primaria			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	3rd	2nd
Teaching	#EnglishFriendly			
language	Galician			
Department				
Coordinator	Valente da Silva Couto, Maria Joao			
Lecturers	Valente da Silva Couto, Maria Joao			
E-mail	mvalente@uvigo.es			
Web	http://https://moovi.uvigo.gal/login/index.php			
General	In this subject, students acquire mathematical skills	and knowledge n	eeded for their p	profession development.
description	English Friendly subject			
	International students may request from the teache			
	a) materials and bibliographical references in Englis	h,		
	b) tutoring sessions in English,			
	c) exams and assessments in English.			

Training and Learning Results

Code

- B1 Know the curricular areas of Primary Education, the interdisciplinary relation between them, the evaluation criteria and the body of didactic knowledge that encompasses the teaching and learning procedures.
- B2 Design, plan and evaluate teaching and learning processes, both individually and in collaboration with other teachers and professionals from the centre.
- B4 Design and regulate learning spaces in diversity contexts, to address gender equality, equity and respect for human rights that constitute the values of citizenship training.
- B6 Know how primary education schools are organised and the diversity of actions in their operation. Perform functions of mentoring and guidance to students and their families, addressing the singular learning needs of students. Assume that the performance of teaching needs to be refined and adapted to scientific, pedagogical and social changes throughout life.
- B10 Reflect on classroom practices to innovate and improve teaching. Acquire habits and skills for autonomous and cooperative learning and promote them among students.
- B11 Know and apply the information and communication technologies in classrooms. Selectively discern audio-visual information that contributes to learning, civic training and cultural wealth.
- B12 Understand the role, possibilities and limits of education in today's society and the key competencies that affect the primary education schools and their professionals. Know quality improvement models that can be applied to educational centres.
- C38 Acquire basic maths skills (numeric, calculus, geometry, spatial representations, estimation and measurement, organisation and interpretation of information, etc.).

C39 Know the mathematics syllabus

- C40 Analyse, reason and communicate mathematical proposals. Put forward and solve problems related to everyday life.
- C41 Assess the relationship between mathematics and science as one of the pillars of scientific thought.
- C42 Develop and evaluate curriculum contents using appropriate teaching resources and promote the corresponding competencies in students.
- D1 Capacity for analysis and synthesis
- D2 Capacity for organisation and planning
- D3 Oral and written communication in the native language.
- D5 Knowledge of computing related to the field of study
- D6 Capacity for information management
- D7 Troubleshooting D8 Decision-making

D9 Team work			
D13 Recognition of diversity and multiculturalism			
D14 Critical reasoning			
D16 Autonomous learning			
D17 Adaptation to new situations			
D18 Creativity			
D21 Initiative and an entrepreneurial spirit			
Expected results from this subject			
Expected results from this subject		Resul	
1. Acquire basic mathematical skills.	B1	C38	D1
	B10		D2
	B11		D3
			D5
			D6
			D7
			D8
			D9
			D14
			D16 D17
			D18 D21
2. Know school mathematics curriculum.	B1	C39	D21 D6
	B1 B2	C39 C42	D8 D9
	Б2 В4	C42	D9 D13
	D4		D15 D16
3. Analyze, ratiocinate and communicate mathematical proposals.	B2	C40	 D1
	B4		D2
	B6		D3
	B10		D5
	B11		D6
			D7
			D9
			D13
			D14
			D18
 Present and solve problems related to everyday life. 	B1	C40	D1
	B2		D2
	B4		D3
	B6		D5
	B10		D7
	B11		D9 D13
			D13 D14
			D14 D16
			D10 D17
			D17 D18
5. Value the relationship between mathematics and science as a scientific knowledge cornerstone	B1	C41	D18 D6
ס. אמועל נהל דפומנוסווסווף שבנשכבו והמנווכווומנולג מוע גלובוולב מג מ גלופוונוול גווטשופעצי לסווופוגנסוופ	. ы В4	C41	D8 D9
	Б4 B10		D9 D13
	B10 B11		D15 D16
	B12		D18

Contents Topic	
Problem solving	Strategies
Materials for calculus	Numbers and operations
Materials for geometry	Geometry: plane and space
Materials for measurement	Measurement of time, lengths, angles, areas and volumes
New technologies	Internet resources. Education mathematics software

Planning

	Class hours	Hours outside the classroom	Total hours
Introductory activities	2	2	4
Mentored work	25	40	65
Presentation	25	40	65
Objective questions exam	2	14	16
	6 11 I I I		11 C 11 1 1 1

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies

	Description
Introductory activities	Initial activities to present the discipline.
Mentored work	Design of educational interventions.
Presentation	

Personalized assistance			
Methodologies	Description		
Introductory activities	Resolution of students' doubts regarding different discipline activities. Personalized attention will be guaranteed in tutoring sessions and/or during the class. Telematic resources could be used to carry out the tutorials sessions (email, Moovi, Campus Remoto).		
Mentored work	Resolution of students' doubts regarding different discipline activities. Personalized attention will be guaranteed in tutoring sessions and/or during the class. Telematic resources could be used to carry out the tutorials sessions (email, Moovi, Campus Remoto).		
Tests	Description		
Objective questions exa			

	Description	Qualificatio	n Traini	ng and	Learnin
		-		Resul	ts
Mentored work	Individual work or elaborated in cooperative teams. It will be corrected according to evaluation rubrics.	35	B1 B2 B4 B10 B11 B12	C38 C39 C40 C41 C42	D1 D2 D3 D5 D6 D7 D8 D9 D13 D14 D16 D17 D18 D21
Presentation	Work presentation.	35	B1 B2 B4 B6 B10 B11 B12	C38 C39 C40 C41 C42	D1 D2 D3 D5 D6 D7 D8 D9 D13 D14 D16 D17 D18 D21
Objective questions exam	Exam for acquired competences evaluation. It includes direct questions. Students would have to answer in a direct and brief way regarding their knowledge about the discipline.	30	_		D7

Other comments on the Evaluation

• Every student, whether he/she attends classes or not, has the right to be evaluated.

• In case the student does not pass the subject in the first-attempt, he/she will be evaluated on non acquired

competences in second-attempt (June-July).

- Parts of the discipline approved in the 1st opportunity won't be evaluated in the 2nd one, considering, therefore, as approved in this academic year.
- Alined with inclusive principles that characterize the Faculty of Education and Social Service, this guide may be adapted to the specific needs of pedagogical support presented by students enrolled in the PIUNE program (PAT).

ASSESMENT CRITERIA FOR NON ATTENDING STUDENTS

Objective questions exam

Description: Exam for acquired competences evaluation. It includes direct questions. Students would have to answer in a direct and brief way regarding their knowledge about the discipline.

Qualification: 60%.

Evaluated competences: CE38, CE39, CE42

Supervised work:

Descripción: Design of didactic sequences taking into account Primary Education Mathematics curriculum competences.

Qualification: 40%

Evaluated competences: all the subject competences

The official dates of the exams can be consulted in the web page of the faculty(http://fcced.uvigo.es/gl/docencia/exames)

Sources of information
Basic Bibliography
Cascallana, M.T., Iniciación a la Matemática. Materiales y recursos didácticos, 1, Santillana, 1988
Chamorro, M. C., Didáctica de las Matemáticas para Primaria, 1, Pearson Education, 2003
Godino J. D. Y otros, Didáctica de las Matemáticas para Maestros, 2004
Godino J. D. Y otros, Matemáticas para Maestros, 2004
Resnik, L. y Ford, W., La enseñanza de las matemáticas y sus fundamentos psicológicos, 1, Paidós/MEC, 1990
Rico, L, Conocimiento numérico y formación del profesorado, 1, Servicio publicaciobes Universidad de Granada, 1
Skemp, R., Psicología del aprendizaje de las matemáticas, 1, Morata, 1980
Complementary Bibliography
Alsina, C. y otros, Invitación a la geometría, 1, Síntesis, 1987
Baroody, A., El pensamiento matemático de los niños, 1, Visor/MEC, 1988
Beard, R, M., Psicología evolutiva de Piaget: una hipótesis para educadores, 1, Kapelusz, 1979
Dickson, L. et al., El aprendizaje de las Matemáticas, 1, Labor, 1991
Guibert, A. et al., Actividades geométricas para Educaión Infantil, 1, Narcea, 1993
Lovell, S., El desarrollo de los conceptos básicos y científicos en los niños, 1, Morata, 1977
Orton A., Didáctica de las matemáticas. Cuestiones, teoría y práctica en el aula, 1, Morata/MEC, 1990
Piaget, J. y Szeminska, A., Génesis del número en el niño, 1, Guadalupe, 1973

Recommendations

Subjects that it is recommended to have taken before

Mathematics and its teaching 1/P02G120V01304 Mathematics and its teaching 2/P02G120V01405

Other comments

This discipline takes place in a Faculty committed with environment sustainability and people. Alined with this philosophy, this discipline will promote educational practices based on materials of low environmental impact consistent with the principles of sustainability (SDG).