



# Information about the subject

Degree: Bachelor of Arts Degree in Primary School Education

Faculty: Faculty of Teacher Training and Education Sciences

Code: 1160101 Name: Fundamentals of Arithmetic and Measurement

Credits: 4,50 ECTS Year: 1 Semester: 2

Module: Teaching and learning of Mathematics

Subject Matter: Mathematics and its Didactics Type: Compulsory

Field of knowledge: Social and Legal Science

Department: Mathematics, Natural Sciences, and Social Sciences applied to Education

Type of learning: Classroom-based learning / Online

Languages in which it is taught: Spanish

#### Lecturer/-s:

| 116A   | Sonia Martin Carbonell (Responsible Lecturer)                    | sonia.martin@ucv.es        |
|--------|--|----------------------------|
| 116AA  | <u>Maria Inmaculada Hernando Mora</u> (Responsible<br>Lecturer)  | mi.hernando@ucv.es         |
| 116B   | Aida Garcia Sanz (Responsible Lecturer)                          | aida.garcia@ucv.es         |
| 116G   | Maria Jose Soto Torres (Responsible Lecturer)                    | mjose.soto@ucv.es          |
| 116OL1 | <u>Maria Encarnacion Carmona Belda</u> (Responsible<br>Lecturer) | encarnacion.carmona@ucv.es |
|        | Teresa Esnaola Capa  | teresa.esnaola@ucv.es      |
| 1221D  | Maria Jose Soto Torres (Responsible Lecturer)                    | mjose.soto@ucv.es          |





| 1412DZ | Rocío Fernández Piqueras (Responsible Lecturer)   | rocio@ucv.es              |
|--------|---|---------------------------|
| 142BD  | Maria Jose Soto Torres (Responsible Lecturer)     | mjose.soto@ucv.es         |
| 142CD  | Maria Jose Soto Torres (Responsible Lecturer)     | mjose.soto@ucv.es         |
| 142DA  | Maria Jose Soto Torres (Responsible Lecturer)     | mjose.soto@ucv.es         |
| CAGD   | Ana Isabel Carceles Medina (Responsible Lecturer) | anaisabel.carceles@ucv.es |
| PR1AFD | Maria Jose Soto Torres (Responsible Lecturer)     | mjose.soto@ucv.es         |







# Module organization

## **Teaching and learning of Mathematics**

| Subject Matter                | ECTS  | Subject   | ECTS | Year/semester |
|-------------------------------|-------|---|------|---------------|
| Mathematics and its Didactics | 15,00 | Fundamentals of<br>Arithmetic and<br>Measurement          | 4,50 | 1/2           |
|                               |       | Fundamentals of<br>Geometry and Information<br>Processing | 4,50 | 3/1           |
|                               |       | Teaching of Mathematics                                   | 6,00 | 3/2           |

# 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 | The student solves mathematical problems in the field of arithmetic and measurement.  |
|----|---|
| R2 | The student demonstrates properties related to basic arithmetic operations.   |
| R3 | The student actively participates in the proposed tasks in class.   |
| R4 | The student uses correct terminology and symbols specific to mathematics.   |
| R5 | The student maintains a high degree of grammatical and spelling accuracy.   |
| R6 | The student provides clear and detailed oral and written descriptions and presentations, developing concrete ideas and concluding with appropriate conclusions, while maintaining a high degree of grammatical and spelling accuracy. |





# Competencies

SPECIFIC

Depending on the learning outcomes, the competencies to which the subject contributes are (please score from 1 to 4, being 4 the highest score):

| BASIC |  | Weighting |   |   |  |   |
|-------|--|-----------|---|---|--|---|
|       |  | 1         | 2 | 3 |  | 4 |
| CB4   | That students will be able to convey information, ideas, problems and solutions to both specialized and non-specialized audiences. |           |   |   |  | x |

| 1<br>X<br>X | 2 | 3 | 4           |
|-------------|---|---|-------------|
| ×           |   |   |             |
| X           |   |   |             |
|             |   |   |             |
| X           |   |   |             |
|             | X |   |             |
|             | x |   |             |
|             | X | x | X<br>X<br>X |

Weighting

1 2 3 4





| CE36 | Acquire basic mathematical competencies (numerical, calculation, geometric, spatial representations, estimation, measurement, organization, and interpretation of information, etc.). |   | X |
|------|---|---|---|
| CE37 | Know the school curriculum of mathematics.  | x |   |
| CE38 | Analyze, reason, and communicate mathematical proposals.  |   | X |
| CE39 | Pose and solve problems linked to daily life.   |   | X |
| CE40 | Value the relationship between mathematics and sciences as one of the pillars of scientific thinking.   | X |   |
| CE51 | Develop and evaluate curriculum content using appropriate didactic resources and promote the corresponding competencies in students.  | X |   |





# Assessment system for the acquisition of competencies and grading system

#### In-class teaching

| Assessed learning outcomes | Granted percentage | Assessment method  |
|----------------------------|--------------------|--|
| R1, R2, R3, R4, R5, R6     | 15,00%             | Oral presentation of group and individual works:<br>Self-assessment systems (oral, written, individual, in<br>groups). Oral tests (individual, in groups,<br>presentation of topics or works). |
|                            | 0,00%              | Monitoring of student work in non-face-to-face/distance sessions: Observation techniques, rubrics, checklists. Portfolios.   |
|                            | 0,00%              | Active participation in theoretical-practical sessions,<br>seminars, and tutorials: Attitude scale (to gather<br>opinions, values, social and managerial skills,<br>interaction behaviors).    |
| R1, R2, R4, R5, R6         | 60,00%             | Written tests: Objective tests with short and extended responses.  |
| R1, R2, R3, R4, R5, R6     | 25,00%             | Projects. Development and/or design works.   |

#### Observations

The written test will consist of a final exam that will have between 5-8 questions with subsections, among which there will be exercises, problems and theoretical questions. In all cases, the answers must be duly reasoned.

The "Projects, Development and/or design work section", will be evaluated through group and individual practices and questionnaires.

To pass the subject it will be necessary to have at least a 5 in the exam and a 5 in the oral presentation.

In order to pass the subject, it is necessary to demonstrate an advanced level linguistic command in all oral and written productions, so that level C1 is achieved at the end of the Degree, which is required by the official report of the title. For this reason, each spelling error will be penalized in assignments and exams with 0.50 points. Three missing tildes will equal a misspelling.

#### Single assessment:

Exceptionally, those students who, in a justified and accredited manner, cannot undergo the continuous evaluation system and request it within the first month of each semester from their teacher, may opt for this evaluation system. In this case, it will be evaluated as follows: The exam





will have a weight of 85% and the student will agree with the teacher to make an oral presentation that will have a weight of 15% of the final grade.

In no case alternative tasks to those carried out in class will be offered for students who don't attend.

#### **Online teaching**

| Assessed learning outcomes | Granted percentage | Assessment method   |
|----------------------------|--------------------|---|
| R1, R2, R4, R5, R6         | 60,00%             | Written tests: short-answer objective tests,<br>developmental tests. Projects. Reports/Practical<br>reports. Design work, development   |
| R1, R2, R3, R4, R5, R6     | 15,00%             | Exposición oral de trabajos grupales e individuales:<br>sistemas de autoevaluación (oral, escrita, individual,<br>en grupo). Pruebas orales (individual, en grupo,<br>presentación de temas-trabajos) |
|                            | 0,00%              | Monitoring of student work in non-face-to-face/distance sessions: Observation techniques, rubrics, checklists. Portfolios.  |
|                            | 0,00%              | Active participation in theoretical-practical sessions,<br>seminars, and tutorials: Attitude scale (to gather<br>opinions, values, social and managerial skills,<br>interaction behaviors).           |
| R1, R2, R3, R4, R5, R6     | 25,00%             | Projects. Development and/or design works.  |

#### Observations

The written test will consist of a final exam that will have between 5-8 questions with subsections, among which there will be exercises, problems and theoretical questions. In all cases, the answers must be duly reasoned.

The "Projects, Development and/or design work" section, will be evaluated through group and individual practices and questionnaires.

To pass the subject it will be necessary to have at least a 5 in the exam and a 5 in the oral presentation.

In order to pass the subject, it is necessary to demonstrate an advanced level linguistic command in all oral and written productions, so that level C1 is achieved at the end of the Degree, which is required by the official report of the title. For this reason, each spelling error will be penalized in assignments and exams with 0.50 points. Three missing tildes will equal a misspelling.





#### **CRITERIA FOR THE AWARDING OF HONOURS:**

In accordance with the regulations governing the assessment and grading of subjects in force at UCV, the distinction of "Matrícula de Honor" (Honours with Distinction) may be awarded to students who have achieved a grade of 9.0 or higher. The number of "Matrículas de Honor" (Honours with Distinction) may not exceed five percent of the students enrolled in the group for the corresponding academic year, unless the number of enrolled students is fewer than 20, in which case a single "Matrícula de Honor" (Honours with 9 Distinction) may be awarded. Exceptionally, these distinctions may be assigned globally across different groups of the same subject. Nevertheless, the total number of distinctions awarded will be the same as if they were assigned by group, but they may be distributed among all students based on a common criterion, regardless of the group to which they belong. The criteria for awarding "Matrícula de Honor" (Honours with Distinction) will be determined according to the guidelines stipulated by the professor responsible for the course, as detailed in the "Observations" section of the evaluation system in the course guide.

## Learning activities

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

| M1  | Participatory Master Class     |
|-----|--------------------------------|
| M2  | Case Study                     |
| M5  | Seminar Work                   |
| M6  | Problem-based Learning         |
| M7  | Cooperative/Collaborative Work |
| M9  | Group and Individual Tutoring  |
| M10 | Individual Tutoring            |
| M11 | Participatory Master Class     |
| M12 | Case Study                     |
| M13 | Seminar Work                   |





- M17 Problem-based Learning
- M18 Cooperative/Collaborative Work
- M19 Individual Tutoring
- M20 Group and Individual Tutoring







## IN-CLASS LEARNING

#### **IN-CLASS LEARNING ACTIVITIES**

|  | LEARNING OUTCOMES      | HOURS | ECTS |
|--|------------------------|-------|------|
| Group Work Presentation<br>M7, M9, M10 | R1, R2, R3, R4, R5, R6 | 3,00  | 0,12 |
| Theoretical Class                      | R1, R2, R3, R4         | 22,50 | 0,90 |
| Practical Class<br>M7, M9              | R1, R2, R3, R4, R5, R6 | 12,00 | 0,48 |
| Tutoring<br>M9, M10                    | R1, R2, R4, R5         | 4,75  | 0,19 |
| Evaluation<br>M6                       | R1, R2, R4, R5, R6     | 2,75  | 0,11 |
| TOTAL                                  |                        | 45,00 | 1,80 |

#### LEARNING ACTIVITIES OF AUTONOMOUS WORK

|                        | LEARNING OUTCOMES  | HOURS | ECTS |
|------------------------|--------------------|-------|------|
| Group work             | R1, R2, R4, R5, R6 | 17,00 | 0,68 |
| Individual work<br>M10 | R1, R2, R4, R5, R6 | 50,50 | 2,02 |
| TOTAL                  |                    | 67,50 | 2,70 |
|                        |                    |       |      |





## **ON-LINE LEARNING**

#### SYNCHRONOUS LEARNING ACTIVITIES

|   | LEARNING OUTCOMES      | HOURS | ECTS |
|---|------------------------|-------|------|
| Theoretical class (e-learning mode)<br><sup>M11</sup> | R1, R2, R3, R4         | 22,00 | 0,88 |
| Practical class (e-learning mode)<br>M18, M20         | R1, R2, R3, R4, R5, R6 | 12,00 | 0,48 |
| Individual tutoring (e-learning mode)                 | R1, R2, R4, R5         | 3,00  | 0,12 |
| Evaluation (e-learning mode)                          | R1, R2, R4, R5, R6     | 4,00  | 0,16 |
| TOTAL   |                        | 41,00 | 1,64 |

#### **ASYNCHRONOUS LEARNING ACTIVITIES**

|   | LEARNING OUTCOMES      | HOURS | ECTS |
|---|------------------------|-------|------|
| Individual work Activities (e-learning mode)        | R1, R2, R4, R5, R6     | 56,50 | 2,26 |
| Group Work (e-learning mode)                        | R1, R2, R4, R5         | 9,75  | 0,39 |
| Discussion Forums (e-learning mode)<br>M18, M20     | R1, R2, R3, R4, R5, R6 | 0,25  | 0,01 |
| Asynchronous Tutoring (e-learning mode)<br>M19, M20 | R1, R2, R4, R5, R6     | 1,00  | 0,04 |
| Theoretical-Practical Class (distance mode)         | R1, R2, R3, R4, R5, R6 | 4,00  | 0,16 |
| TOTAL   |                        | 71,50 | 2,86 |





# Description of the contents

Description of the necessary contents to acquire the learning outcomes.

## Theoretical contents:

| Content block   | Contents   |
|---|--|
| 1. ELEMENTARY SET THEORY  | Basics concepts: definitions and properties.<br>Operations an relationships between sets.          |
| 2. SET CONSTRUCTION OF NATURAL<br>NUMBERS                                       | Definition of operations.<br>Properties of operations.<br>Number systems.                          |
| 3. RELATIONSHIPS OF DIVISIBILITY ON<br>NATURAL NUMBERS. FUNDAMENTAL<br>THEOREM. | Multiples and factors.<br>Primes and composite numbers.<br>Highest common factor and lowest common |
| 4. INTEGER NUMBERS  | Definition and operations.<br>Hierarchy of operations.   |
| 5. RATIONAL NUMBERS   | Definition and operations.<br>Decimal expressions and generating fractions.                        |
| 6. INTRODUCTION TO MAGNITUDES<br>AND TO MEASUREMENT                             | Proportionality and percentages.<br>International System of Measurement.                           |





## Temporary organization of learning:

| Block of content   | Number of sessions | Hours |
|--|--------------------|-------|
| 1. ELEMENTARY SET THEORY   | 4,00               | 8,00  |
| 2. SET CONSTRUCTION OF NATURAL NUMBERS                                       | 4,00               | 8,00  |
| 3. RELATIONSHIPS OF DIVISIBILITY ON NATURAL<br>NUMBERS. FUNDAMENTAL THEOREM. | 5,00               | 10,00 |
| 4. INTEGER NUMBERS   | 1,00               | 2,00  |
| 5. RATIONAL NUMBERS  | 5,00               | 10,00 |
| 6. INTRODUCTION TO MAGNITUDES AND TO<br>MEASUREMENT                          | 3,50               | 7,00  |





# References

·Alsina i Pastells, A. (2004). Desarrollo de competencias matemáticas con recursos lúdicosmanipulativos. Para niños y niñas de 6 a 12 años. Narcea.

·Callejo, M<sup>a</sup>L. (1994). Un club matemático para la diversidad. Narcea

·Cascallana, M. T. (1988). Iniciación a la matemática. Materiales y recursos didácticos. Ed. Aula XXI / Santillana.

·Castro, E. (2001). Didáctica de la matemática en la Educación Primaria. Madrid: Síntesis.

·Chamorro, M. C. (2003). Didáctica de las Matemáticas para Primaria. Prentice Hall.

·Chauvel, D., Michel, V. (1989). Juegos de reglas para desarrollar la inteligencia. Nancea. ·Colección (1991). Matemáticas: Cultura y aprendizaje. Madrid: Síntesis.

·Corbalán, F. (1996). Números, cultura y juegos. Tu mundo y las matemáticas. Videocinco, ·Madrid.

·De Guzmán, M. (2004). Para pensar mejor. Ediciones Pirámide (Grupo Anaya S.A.).

·Ferrero, L. (1991). El juego y la matemática. La Muralla. Madrid.

·Gateño, C. (1961). Introducción al método Cuisenaire Gateño de los números en color para la enseñanza de la aritmética. Libro del maestro. Cuisenaire de España

·Godino, J. D. (2004) Matemáticas para maestros, Depto. Didáctica de las Matemáticas, Univ. Granada.

·Gómez Chacón, I.M<sup>a</sup>. (1992). Los juegos de estrategia en el currículo de Matemáticas. Narcea.

·Gutiérrez, A. (1991). Matemáticas: Cultura y aprendizaje. Madrid: Síntesis.

·Hidalgo Alonso, S. (1997). Las matemáticas en el título de maestro. Consideraciones teóricas, didácticas y prácticas. L. Diagonal.

·Kamii, C. (2003). El niño reinventa la aritmética. Implicaciones de la teoría de Piaget. A. Machado.

·Martínez, J. Bujanda, M.P., Velloso, J.M. (1984). Matemáticas 1, Ediciones SM. ·Miranda Casas, A. (1988). Dificultades del aprendizaje de las matemáticas. Un enfoque evolutivo. Aljibe.

·Nortes Checa, A. (1993). Matemáticas y su didáctica. Tema-DM.

·Nortes Checa, A. (2013). Actividades prácticas de Matemáticas y su didáctica 1. EDITORIAL CCS.

·Nortes Checa, A. (2014). Actividades prácticas de Matemáticas y su didáctica 2. EDITORIAL CCS