



# UNIVERSIDAD DE CASTILLA - LA MANCHA

## GUÍA DOCENTE

### 1. General information

Course:	PHYSICAL CONDITION AND HEALTH	Code:	46387
Type:	ELECTIVE	ECTS credits:	6
Degree:	394 - UNDERGRADUATE DEGREE IN PRIMARY EDUCATION (CU)	Academic year:	2022-23
Center:	103 - FACULTY OF EDUCATION OF CUENCA	Group(s):	30
Year:	3	Duration:	C2
Main language:	Spanish	Second language:	English
Use of additional languages:		English Friendly:	Y
Web site:		Bilingual:	N

Lecturer: NATALIA MARIA ARIAS PALENCIA - Group(s): 30

Building/Office	Department	Phone number	Email	Office hours
Edificio Fray Luis de León/Despacho 2.04	DIDÁCTICA DE LA EDUCACIÓN FÍSICA, ARTÍSTICA Y MÚSICA	Ext 4425	Natalia.Arias@uclm.es	

### 2. Pre-Requisites

Not established

### 3. Justification in the curriculum, relation to other subjects and to the profession

Not established

### 4. Degree competences achieved in this course

#### Course competences

Code	Description
CB02	Apply their knowledge to their job or vocation in a professional manner and show that they have the competences to construct and justify arguments and solve problems within their subject area.
CB03	Be able to gather and process relevant information (usually within their subject area) to give opinions, including reflections on relevant social, scientific or ethical issues.
CG02	Design, plan and evaluate teaching and learning processes, both individually and in collaboration with other teachers and professionals in the centre.
CG04	Design and arrange learning spaces, with consideration of diversity and gender equality, equity and respect for human rights, which constitute the values of citizenship.
CG05	Promote coexistence inside and outside the classroom, solve discipline problems and contribute to the peaceful resolution of conflicts. Boost and value pupils' effort, determination and self-discipline.
CG10	Reflect on classroom practice to allow innovation and improvement of the teaching practice. Acquire habits and skills for autonomous and cooperative learning and promote it among pupils.
CT03	Correct oral and written communication.
MEF.01.	
MEF.02.	
MEF.03.	
MEF.04.	
MEF.05.	
MEF.06.	
MEF.07.	

### 5. Objectives or Learning Outcomes

#### Course learning outcomes

##### Description

- Know the different educational planning systems and plan Physical Education didactic programmes.
- Know and apply assessment instruments for the different content blocks included in the subject of Physical Education.
- Teach educational values through Physical Education, knowing how to detect situations where there may be a risk of exclusion and propose solutions in order to either prevent or correct them.
- Have the capacity to prepare leisure, health or sports programmes as part of extracurricular activities.
- Know how to analyse the social context and family background from a Physical Education perspective in any educational centre, training structure or institution.
- Know how to analyse healthy lifestyle possibilities as well as the drawbacks of not following those recommendations.
- Know how to analyze and put into practice the official curriculum of Physical Education for Primary School (6-to-12 year olds).
- Know the different methodologies, being able to choose the best methodology taking into account the group of students and their educational centre.

### 6. Units / Contents

#### Unit 1:

Unit 1.1

Unit 1.2

**Unit 1.3**  
**Unit 1.4**  
**Unit 1.5**

**Unit 2:**  
**Unit 3:**  
**Unit 4:**  
**Unit 5:**  
**Unit 6:**  
**Unit 7:**

<b>7. Activities, Units/Modules and Methodology</b>							
<b>Training Activity</b>	<b>Methodology</b>	<b>Related Competences (only degrees before RD 822/2021)</b>	<b>ECTS</b>	<b>Hours</b>	<b>As</b>	<b>Com</b>	<b>Description</b>
Class Attendance (theory) [ON-SITE]	Lectures	CB02 CB03 CG02 CG04 CG05 CG10 CT03 MEF.01. MEF.02. MEF.03. MEF.04. MEF.05. MEF.06. MEF.07.	1.2	30	Y	N	
Class Attendance (theory) [ON-SITE]	Case Studies	CB02 CB03 CG02 CG04 CG05 CG10 CT03 MEF.01. MEF.02. MEF.03. MEF.04. MEF.05. MEF.06. MEF.07.	1.04	26	Y	N	
Writing of reports or projects [OFF-SITE]	Cooperative / Collaborative Learning	CB02 CB03 CG02 CG04 CG05 CG10 CT03 MEF.01. MEF.02. MEF.03. MEF.04. MEF.05. MEF.06. MEF.07.	0.8	20	Y	Y	
Writing of reports or projects [OFF-SITE]	Reading and Analysis of Reviews and Articles	CB02 CB03 CG02 CG04 CG05 CG10 CT03 MEF.01. MEF.02. MEF.03. MEF.04. MEF.05. MEF.06. MEF.07.	0.8	20	Y	Y	
Final test [ON-SITE]	Assessment tests	CB02 CB03 CG02 CG04 CG05 CG10 CT03 MEF.01. MEF.02. MEF.03. MEF.04. MEF.05. MEF.06. MEF.07.	0.08	2	Y	Y	
Study and Exam Preparation [OFF-SITE]	Case Studies	CB02 CB03 CG02 CG04 CG05 CG10 CT03 MEF.01. MEF.02. MEF.03. MEF.04. MEF.05. MEF.06. MEF.07.	2	50	N	-	
Class Attendance (practical) [ON-SITE]	Cooperative / Collaborative Learning	CB02 CB03 CG02 CG04 CG10 CT03 MEF.03. MEF.04. MEF.05. MEF.06.	0.08	2	Y	Y	
		<b>Total:</b>	<b>6</b>	<b>150</b>			
<b>Total credits of in-class work: 2.4</b>				<b>Total class time hours: 60</b>			
<b>Total credits of out of class work: 3.6</b>				<b>Total hours of out of class work: 90</b>			

As: Assessable training activity

Com: Training activity of compulsory overcoming (It will be essential to overcome both continuous and non-continuous assessment).

<b>8. Evaluation criteria and Grading System</b>			
<b>Evaluation System</b>	<b>Continuous assessment</b>	<b>Non-continuous evaluation*</b>	<b>Description</b>
Fieldwork assessment	20.00%	20.00%	
Portfolio assessment	10.00%	10.00%	
Assessment of active participation	10.00%	10.00%	
Final test	50.00%	50.00%	
Oral presentations assessment	10.00%	10.00%	
<b>Total:</b>	<b>100.00%</b>	<b>100.00%</b>	

According to art. 4 of the UCLM Student Evaluation Regulations, it must be provided to students who cannot regularly attend face-to-face training activities the passing of the subject, having the right (art. 12.2) to be globally graded, in 2 annual calls per subject, an ordinary and an extraordinary one (evaluating 100% of the competences).

<b>9. Assignments, course calendar and important dates</b>	
<b>Not related to the syllabus/contents</b>	
<b>Hours</b>	<b>hours</b>
Final test [PRESENCIAL][Assessment tests]	2
<b>Unit 1 (de 7):</b>	
<b>Activities</b>	<b>Hours</b>
Class Attendance (theory) [PRESENCIAL][Lectures]	6
Class Attendance (theory) [PRESENCIAL][Case Studies]	6
Writing of reports or projects [AUTÓNOMA][Reading and Analysis of Reviews and Articles]	8
Study and Exam Preparation [AUTÓNOMA][Case Studies]	9

<b>Unit 2 (de 7):</b>	
<b>Activities</b>	<b>Hours</b>
Class Attendance (theory) [PRESENCIAL][Lectures]	6
Class Attendance (theory) [PRESENCIAL][Case Studies]	6
Writing of reports or projects [AUTÓNOMA][Cooperative / Collaborative Learning]	11
Study and Exam Preparation [AUTÓNOMA][Case Studies]	11
<b>Unit 3 (de 7):</b>	
<b>Activities</b>	<b>Hours</b>
Class Attendance (theory) [PRESENCIAL][Lectures]	8
Class Attendance (theory) [PRESENCIAL][Case Studies]	6
Writing of reports or projects [AUTÓNOMA][Reading and Analysis of Reviews and Articles]	10
Study and Exam Preparation [AUTÓNOMA][Case Studies]	15
<b>Unit 4 (de 7):</b>	
<b>Activities</b>	<b>Hours</b>
Class Attendance (theory) [PRESENCIAL][Lectures]	2
Class Attendance (theory) [PRESENCIAL][Case Studies]	2
Writing of reports or projects [AUTÓNOMA][Cooperative / Collaborative Learning]	3
Writing of reports or projects [AUTÓNOMA][Reading and Analysis of Reviews and Articles]	2
Study and Exam Preparation [AUTÓNOMA][Case Studies]	2
<b>Unit 5 (de 7):</b>	
<b>Activities</b>	<b>Hours</b>
Class Attendance (theory) [PRESENCIAL][Lectures]	4
Class Attendance (theory) [PRESENCIAL][Case Studies]	4
Writing of reports or projects [AUTÓNOMA][Cooperative / Collaborative Learning]	7
Study and Exam Preparation [AUTÓNOMA][Case Studies]	2
<b>Unit 6 (de 7):</b>	
<b>Activities</b>	<b>Hours</b>
Class Attendance (theory) [PRESENCIAL][Lectures]	4
Class Attendance (theory) [PRESENCIAL][Case Studies]	4
Study and Exam Preparation [AUTÓNOMA][Case Studies]	10
<b>Global activity</b>	
<b>Activities</b>	<b>hours</b>
Class Attendance (theory) [PRESENCIAL][Case Studies]	28
Writing of reports or projects [AUTÓNOMA][Cooperative / Collaborative Learning]	21
Writing of reports or projects [AUTÓNOMA][Reading and Analysis of Reviews and Articles]	20
Final test [PRESENCIAL][Assessment tests]	2
Study and Exam Preparation [AUTÓNOMA][Case Studies]	49
Class Attendance (theory) [PRESENCIAL][Lectures]	30
<b>Total horas:</b> 150	

<b>10. Bibliography and Sources</b>						
<b>Author(s)</b>	<b>Title/Link</b>	<b>Publishing house</b>	<b>Citv</b>	<b>ISBN</b>	<b>Year</b>	<b>Description</b>
	Active Start: A Statement of Physical Activity Guidelines for Children From Birth to Age 5, 3rd Edition. <a href="https://www.shapeamerica.org/standards/guidelines/activestart.aspx">https://www.shapeamerica.org/standards/guidelines/activestart.aspx</a>				2020	
Ortega FB, Ruiz JR, Castillo MJ,Sjöström M	Physical fitness in chilhood and adolescence: a powerful marker of health	Int J Obes (Lond),32(1):1-11			2008	
Rodríguez Ordax J, Terrados N	Métodos para la valoración de la actividad física y el gasto energético en niños y adultos <a href="http://archivosdemedicinadeldeporte.com/articulos/upload/Revision_Gasto_energetico_365_115.pdf">http://archivosdemedicinadeldeporte.com/articulos/upload/Revision_Gasto_energetico_365_115.pdf</a>				2006	
Ruiz JR, et. al.	ALPHA-fitness test battery: health-related field-based fitness tests assessment in children and adolescents				2011	
López, P. A.	Ejercicios desaconsejados en la actividad física: detección y alternativas	INDE	Barcelona		2008	
Martínez-Vizcaíno, V. y Sánchez-López, M	Relación entre actividad física y condición física en niños y adolescentes				2008	
Valenciano, J. y Fernández, J.G	Educación Física, salud y desarrollo curricular de las competencias básicas	INDE	Barcelona		2011	capítulo
Veiga J.L, Martínez D.	Programa PERSEO <a href="http://www.aecosan.msssi.gob.es/AECOSAN/docs/documentos/nutricion/educanaos/profesores_escuela_activa.pdf">http://www.aecosan.msssi.gob.es/AECOSAN/docs/documentos/nutricion/educanaos/profesores_escuela_activa.pdf</a>			978-84-691-3646-1	2008	
Willmore, J. H. y Costill, D. L	Fisiología del esfuerzo y del deporte	Paidotribo	Barcelona		2010	
Woolf-May, K.	Prescripción de ejercicio fundamentos fisiológicos. Guía para profesionales de la salud, del deporte y del ejercicio físico	Elsevier masson			2008	
Sádaba, C. y Briguué, X.	Niños y adolescentes españoles ante las pantallas: rasgos configuradores de una generación interactiva	CEE Participación Educativa, 15, 86-104			2011	

Abellán J., Arias N., Beltrán V., Fernández JG., Gil P., González I., Hernández A., Lizandra J., Martínez A., Molina JP, Navarro V., Prieto A., Sáez N.M., Valenciano J., Valencia A., Hernández, J.L., Velázquez, R., Alonso, D., Garoz, I., López, C., y López, A. et al	Mediación educativa. Juegos, ocio y recreación	Ediciones Pirámide, Grupo Anaya S.A.	978-84-368-3609-7	2016	Ver capítulo 5 (Juegos motores orientados a la salud)
Janssen, I. y Leblanc, A. G	Evaluación de ámbitos de la capacidad biológica y de hábitos de práctica de actividad física. Estudio de la población escolar española			2007	
López Chicharro J, Fernández Vaquero A.	Fisiología del ejercicio	Panamericana		2006	
Aznar, S. y Webster, T	Physical Activity Guidelines Advisory Committee Scientific Report			2018	
CSD	Actividad física y Salud en la Infancia y la Adolescencia. Guía para todas las personas que participan en su educación	Ministerio de Educación y Ciencia		2006	
El Ministerio de Sanidad, Servicios Sociales e Igualdad	Estudio de los hábitos deportivos de la población escolar española			2011	
BW Böttiger L.L.	DAME 10			2015	
Bossaert M. Castrén D.		http://www.msssi.gob.es/profesionales/saludPublica/prevPromocion/Estrategia/video.htm			
Cimpoesu M. Georgiou					
R. Greif M. Grünfeld A.					
Lockey C. Lott I.					
Macdonochie R. Melieste K.G. Monsieurs J.P.	Kids Save Lives. ERC position statement on school children education in CPR. ¿Hands that help ¿ Training children is			2016	
Nolan G.D. Perkins V.	training for life¿.				
Raffay J. Schlieber F.					
Semeraro J. Soar A.					
Truhlá, P. Van de Voorde J. Wyllie S.					
Wingen	WHO guidelines on physical activity and sedentary behaviour (2020).			2020	
	https://www.who.int/publications/i/item/9789240015128				
Guíjarro, Eva; Rocamora, Irene; Gonzalez-Villora, Sixto; Arias-Palencia, Natalia María	The role of physical education in the achievement of international recommendations: A study based on pedagogical models			2019	
Irene Rocamora, Sixto González-Villora, Javier Fernández-Río & Natalia María Arias-Palencia	Physical activity levels, game performance and friendship goals using two different pedagogical models: Sport Education and Direct Instruction			2019	
Guíomar Serrano-Gallén, Natalia M. Arias-Palencia, Sixto González-Villora, Víctor Gil-López, Monserrat Solera-Martínez	The relationship between physical activity, physical fitness and fatness in 3-6 years old boys and girls: a cross-sectional study			2022	
	https://dx.doi.org/10.21037/tp-22-30				
Jorge Cañete García-Prieto, Vicente Martínez-Vizcaíno, Antonio García-Hermoso, Mairena Sánchez-López, Natalia Arias-Palencia, Juan Fernando Ortega Fonseca, Ricardo Mora-Rodríguez	Energy Expenditure in Playground Games in Primary School Children Measured by Accelerometer and Heart Rate Monitors.			2017	