



370711 - ATENCIO - Multidisciplinary Care of the Low Vision Patient

Coordinating unit: 370 - FOOT - Terrassa School of Optics and Optometry
 Teaching unit: 731 - OO - Department of Optics and Optometry
 Academic year: 2018
 Degree: MASTER'S DEGREE IN OPTOMETRY AND VISION SCIENCES (Syllabus 2012). (Teaching unit Optional)
 ECTS credits: 3 Teaching languages: Spanish

Teaching staff

Coordinator: Eulalia Sánchez Herrero (<http://futur.upc.edu/EulaliaSanchezHerrero>)

Others: Eulalia Sánchez Herrero (<http://futur.upc.edu/EulaliaSanchezHerrero>)

Teaching methodology

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Learning objectives of the subject

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Study load

Total learning time: 75h	Hours large group:	0h	0.00%
	Hours medium group:	8h 06m	10.80%
	Hours small group:	15h 54m	21.20%
	Guided activities:	0h	0.00%
	Self study:	51h	68.00%

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Content

title english	Learning time: 8h Self study : 8h
Description: content english	
title english	Learning time: 22h Theory classes: 7h Self study : 15h
<p>Description: content english</p> <p>Related activities: Reassessment of will be taken according to general rules established in the "Normativa general de Graus i Màsters de la UPC" and to particular rules form the "Facultat d' Òptica i Optometria de Terrassa". It will be a single final exam covering all the subjects of the course.</p> <p>A final grade of 5 will be awarded to students passing this exam, otherwise the previous grade will remain.</p>	
title english	Learning time: 44h Laboratory classes: 11h Self study : 33h
Description: content english	

Qualification system

Reassessment of will be taken according to general rules established in the "Normativa general de Graus i Màsters de la UPC" and to particular rules form the "Facultat d' Òptica i Optometria de Terrassa". It will be a single final exam covering all the subjects of the course.

A final grade of 5 will be awarded to students passing this exam, otherwise the previous grade will remain.

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Bibliography

Basic:

Flujas Leal, M.J. Protocolo accesible para personas con discapacidad. Capítulo 3 [on line]. Madrid: Fundación ONCE, 2006 [Consultation: 30/11/2016]. Available on: <http://www.sld.cu/galerias/pdf/sitios/rehabilitacion-arte/protocolo_accesible_para_personas_con_discapacidad.pdf>. ISBN 8488934238.

"Módulo 6: autonomía personal". Lafuente de Frutos, A. [et al.]. Educación inclusiva: personas con discapacidad visual [on line]. Madrid: ONCE, [Consultation: 30/11/2016]. Available on: <http://www.ite.educacion.es/formacion/materiales/129/cd/unidad_6/m6_guia_vidente.htm>.

Ortiz, P. (coord.); Basterrechea, P. [et al.]. Discapacidad visual y autonomía personal: enfoque práctico de la rehabilitación [on line]. Madrid: ONCE, 2011 [Consultation: 10/07/2017]. Available on: <https://portal.once.es/bibliotecas/fondo-bibliografico-discapacidad-visual/14346/rehabilitacion-pdf-182/at_download/file>. ISBN 9788448402778.

Complementary:

Stevens, S. "Assisting the blind and visually impaired: guidelines for eye health workers and other helpers". Community eye health journal [on line]. 2003, vol. 16, núm. 45, p.7-9 [Consultation: 30/11/2016]. Available on: <<http://www.cehjournal.org/article/assisting-the-blind-and-visually-impaired-guidelines-for-eye-health-workers-and-other-helpers/>>.