

Summary sheet

Singular educational equipment: Optometrical Clinic

VLC/CAMPUS
VALENCIA, INTERNATIONAL CAMPUS OF EXCELLENCE

Summary of the project	
Project	Singular educational equipment: Optometrical Clinic
Field	Teaching
Program	Adaptation Plan for EHEA
Adressed to	Students
Call	Subprogram of Excellence 2009
Responsible Unit	Optometrical Clinic
Start Date	January 2010
Finishing Date	December 2011
Running State	Finished
Investment	172.042,48 €
Interesting links	http://www.fundaciolluisalcanyis.org/es/clinicas-de-la-fundacio/unitat-daoptometria.html
Description	<p>The profession of optician Optometrist is a regulated health profession titles to play it should contain adequate training in clinical practice (CIN/727/2009 Order, Official Gazette of 26 March 2009). This is one of the consequences of the EHEA adaptation of previous studies diploma.</p> <p>To provide our seniors in Optometry, as well as the official Master that complements this training, the University of Valencia was founded in 2010 in an Optometric Clinic Foundation Louis Alcañiz, with the name of Optometry unit (UO). The UO serve the community through the provision of optometric care and specialized training for professionals, and support research in optometry.</p> <p>The work consisted on providing the necessary equipment for the UO launched Clinic: Scientific equipment and health specialist (146.1 k €), furniture consultation, classrooms and offices (6.5 k €) office automation equipment for consultations, classrooms and offices (6.8 k €) and multimedia equipment for classroom (11.5 k €).</p> <p>After this appearance in 2010 annuity consisting of UO providing the necessary equipment to start up the clinic, in 2011 the annuity has become necessary the purchase of small equipment to complement the existing UO, like two retinoscope (head over handle), which are widely used in appliances optometric practice.</p>
Goals	<ol style="list-style-type: none"> 1. Creation of 5 optometry consultations with standard equipment, including refraction unit foropter, oftalmeter, optotipus projector and slit lamp. 2. Creating a specialized query with special equipment, including corneal topography, exudates and perimetry. 3. Creating a classroom with multimedia facilities with capacity for 25 people, including whiteboard and videoconferencing system. 4. Establishment of a network of personal computers located in the consultations, training room and offices, to share databases optometric test results (data and images). <p>Provide Unit Lluís Alcanyis Optometric Foundation (Optometric Clinic of the University of Valencia) equipment to improve its performance. Buy two retinoscope.</p>
Results	<p>Once achieved the main goals of this help, the optometry clinic has been serving the education of students of Optometry, University of Valencia, having completed the practicum of Optometry degree courses in 2010 -11 and 2011-12. The Clinic has also been used to perform different practices, both the degree and Master's Degree in Advanced Optometry and Vision Science. In addition, the clinic has provided optometric services to 2,760 patients and has taught 16 courses and recycling. Finally, the facilities of the clinic have been 6 projects and research contracts, some of them related to dissertations in progress.</p> <p>Optometry allow UV students have more equipment to improve their placement.</p>