

	PROTOCOLO DE GENERACIÓN DE PUBLICACIONES EN GTED-UC REGISTRO DE PUBLICACIÓN	Fecha: 02/07/2013
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TÍTULO ARTÍCULO (En Inglés)	IS SUFFICIENT ATTENTION GIVEN WORLDWIDE TO CONSTRUCTION REHABILITATION IN CIVIL ENGINEERING SCHOOLS?		
TÍTULO ARTÍCULO (En Español)	¿SE DEDICA ATENCIÓN SUFICIENTE A NIVEL MUNDIAL A LA REHABILITACIÓN DE LA CONSTRUCCIÓN EN LAS FACULTADES DE INGENIERÍA CIVIL?		
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ABSTRACT (En inglés)			
<p>The increasing demands in construction rehabilitation (both from the point of view of safety and sustainability) require a new class of specialized Civil Engineers with both technical and management competences developed at the worldwide level.</p> <p>This paper studies and analyses the different lecture contents related to construction rehabilitation in Civil Engineering at worldwide level. It has been designed a survey taking into account the most important variables in order to assess the reality of rehabilitation in civil engineering work, studying each particular step. In this way, the final product, building or rehabilitated construction, should maintain its structural integrity during its useful life. We sent the survey to professors in 89 universities in 30 countries in the five continents. The aim was to promote the integration of Construction Rehabilitation into the Civil Engineering syllabus in higher education.</p> <p>The main conclusion is that construction rehabilitation is not sufficiently studied worldwide in Civil Engineering Schools.</p>			
Keywords (En inglés)	Construction Rehabilitation; Construction Conservation; Cultural Heritage; University; Civil Engineering		
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