

 	<b>DESCRIPCIÓN BIBLIOGRÁFICA DEL TRABAJO FIN DE ESTUDIOS IKASKETEN AMAIERAKO LANARI BURUZKO BIBLIOGRAFIAREN DESKRIAPENA</b>	PC 934 ANX1
---	---	-------------

<b>Campos OBLIGATORIOS / NAHITAEZ bete beharreko eremuak</b>	
<b>AÑO / URTEA (20xx):</b> 2016	<b>Trabajo Fin de Grado (TFG) / Gradu Amaierako Lana (GAL)</b> <input checked="" type="checkbox"/> <b>Trabajo Fin de Máster (TFM) / Master Amaierako Lana (MAL)</b> <input type="checkbox"/>
<b>Título del TFG/TFM / GAL/MALaren izenburua:</b> ESTUDIO DE VIABILIDAD PARA EL TRANSPORTE DE MERCANCÍA ESPECIAL ENTRE LAS PROVINCIAS DE CUENCA Y TOLEDO	
<b>Autor (Apellidos, Nombre) / Egilea (Deiturak, izena):</b> ZUBIRI CASTILLEJO, FCO JAVIER	
<b>Director / Zuzendaria:</b> Jose Sancho Rodriguez	<b>UPNA / NUP</b> <input checked="" type="checkbox"/> <b>Otro (Indicar) / Beste bat (Jarri)</b> [ ]
<b>Codirector, si existe / Zuzendarikidea, halakorik badago</b> [ ]	<b>UPNA / NUP</b> <input type="checkbox"/> <b>Otro (Indicar) / Beste bat (Jarri)</b> [ ]

<b>Inglés Ingelesa</b>	<b>Abstract (Resumen de 100-250 palabras) / Abstract (Laburpena 100-250 hitzetan)</b>
	<p>This project has the main target to validate the viability of the transport between Cuenca and Toledo. The transport will be a special transport due to the load that is transporting, its weight and size dimensions. These features make it a special transport and therefore it has to be studied with special attention.</p> <p>In this project will be studied the most optimum route in which there will be as less problems as possible regarding critical points. Critical points are those ones in which the transport can face problems such as roundabouts, intersections, crossings, etc.</p> <p>All these points will be studied by CAD to simulate the moment in which the transport will cross them. These simulations will give us enough information regarding the signals and other elements that it will be necessary to remove in order to clean the road for the transport.</p> <p>The elements such as bridges will be studied to ensure that the transports will be able to cross them because of its height.</p> <p>In addition to it will be studied the capacity that the truck has to overcome the most restrictive slopes regarding its length and its inline. It will be study the breaking availability that the transport has too.</p> <p>All of this will be done with the purpose to obtain the permissions from the government to transport this special load.</p>
	<b>Materias o Palabras Clave (máximo 5) / Gaiak edo hitz gakoak (gehienez 5)</b>
	Blades: Palas del aerogenerador Hub: Buje del aerogenerador CAD: Software de dibujo

<b>Campos OPTATIVOS / AUKERAKO eremuak</b>
--

<b>Castellano Gaztelania</b>	<b>Abstract (Resumen de 100-250 palabras) / Abstract (Laburpena 100-250 hitzetan)</b>
	<b>Materias o Palabras Clave (máximo 5) / Gaiak edo hitz gakoak (gehienez 5)</b>
<b>Euskera Euskara</b>	<b>Abstract (Resumen de 100-250 palabras) / / Abstract (Laburpena 100-250 hitzetan)</b>
	<b>Materias o Palabras Clave (máximo 5) / Gaiak edo hitz gakoak (gehienez 5)</b>
<b>Otro Idioma Beste hizk. bat</b>	<b>Abstract (Resumen de 100-250 palabras) / / Abstract (Laburpena 100-250 hitzetan)</b>
	<b>Materias o Palabras Clave (máximo 5) / Gaiak edo hitz gakoak (gehienez 5)</b>