

<b>Student Name</b>	Huseyin Dogan
<b>Company</b>	BAE Systems
<b>Research University</b>	Loughborough
<b>Academic Supervisor(s)</b>	Professor Mike Henshaw
<b>Title</b>	Development of an Enterprise Knowledge Management System for Through Life Management in support of TLCM
<b>Abstract</b>	<p>The objective is to develop an approach to the measurement of the value of TLM knowledge categories, and an associated approach for monitoring organisational effectiveness in contribution to TLCM based on these values. The results will be expressed as a practical methodology leading to the development of a tool for potential incorporation within BAE Systems ISBM. The ISBM is a framework that relates the engineering and commercial activities of a project to each other. Its strength is to abstract these relationships to a generic level, whilst allowing flexibility to tailor processes to individual projects at the more detailed levels. It could also be a framework to support Knowledge Management across projects. This would provide a commercial discriminator (knowledge management and value) to be related to the organisation's engineering and commercial activities and processes.</p>