

DACMT Courses

Defence Simulation - Introduction Course No: 402/039

Aim of Course	Outline of Syllabus	Remarks
<p>The aim of the course is to provide an overview of Live, Constructive and Virtual Simulation for those members of the defence community who require an introduction to this area of technology. It is specifically designed to provide a general overview of the capability and application of defence simulation systems to those who work beside the technology but not directly with the systems themselves. Within the context of the course simulation is used to describe a broad range of technologies that can be used as tools in such diverse areas as concept exploration, planning, acquisition, training, testing and assessment. The course is applicable to programme and project managers (using simulation within equipment lifecycles), trainers and educators, field specific account managers and technologists entering the defence environment for the first time. The course is not technically demanding and requires no previous experience of defence simulation and modelling.</p>	<p>Course content: The basic terminology, techniques and technology currently employed across defence simulation</p> <p>Examine the application of simulation to areas such as military training, operational analysis, rapid prototyping, doctrine development, mission planning etc across all operational domains (land, sea and air)</p> <p>Consider the costs, limitations and trade-offs involved in these applications</p> <p>Provide an overview of the current situation in the UK, Europe and the United States.</p> <p>Serve as a forum in which the simulation community within the defence sector can establish working level contacts and exchange ideas.</p>	<p>Capacity is 20 personnel.</p>

Rank Range	Entry Standards	Duration	Qualifications gained	Frequency
	None specified	5 days		1 course per year

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