NATO Allied Command Transformation Operational Experimentation



Fact Sheet – Concept Development and Experimentation Course

Background:	From the inception of ACT, the NATO Concept Development and Experimentation (CD&E) was introduced as the vehicle for transformation. Transformation was defined as ACT's core business and the focus area for engagement with NATO Nations. Concept development and experimentation are key elements in generating the transformation of NATO that is essential to meeting the security requirements of the 21st century. Little or no formal education and training was offered at that time in the area of NATO CD&E, except for on-the-job training that was conducted within NATO. National representatives requested the development of NATO CD&E education and training at several CD&E meetings. Therefore, this specific concept development and experimentation course was created in order to provide training for NATO military and civilian personnel assigned to CD&E positions in NATO agencies, national ministries, national subordinate military headquarters, units, centres or agencies in any NATO nations.
Mission:	This course is to provide students with an introduction on NATO's concept development, experimentation structure, and processes.
Milestones:	The course runs twice per year in NATO School Oberammergau. The two courses this year take place from 06-10 May and 14-18 October.
Headquarters:	NATO Allied Command Transformation, Operational Experimentation Branch.
NATO School website:	Visit the NATO School Oberammergau <u>site</u> for more information on the course.
CDE365 Website:	Visit us on <u>CDE365 website</u> located on NATO's Transformation Network (TRANSNET). To access, register here: <u>https://portal.transnet.act.nato.int/Pages/home.aspx</u>
POC:	Experiment Designer, Katie Hughes, <u>Kathleen.Hughes@act.nato.int,</u> +1-757-747- 3937

PR Contact:	Allied Command Transformation Public Affairs Office (ACT PAO)
	· · ·
Address:	7857 Blandy Road, Suite 100
	Norfolk, VA 23551-2490
Email:	pao@act.nato.int
Telephone:	+1 (757) 747-3600
Fax:	+1 (757) 747-3234