

MILENG COE Key Events 2024

25th MILENG WG	29 Jan – 02 Feb 24
33rd MILENG COE SC	17 Apr 24
MTT (ITA)	06 – 10 May 24
26th MILENG WG	10 – 14 Jun 24
34th MILENG COE SC (USA)	22 Oct 24
NSJEC 2024 (USA)	23 – 24 Oct 24
IES 2024	Week 50
Industry Day	Week 50

MILENG COE Courses 2024

The complete Event and Course Calendar can be found on our website and the Knowledge Portal. For access simply register to the MILENG COE Knowledge Portal through the website www.milengcoe.org

NATO Operational Military Engineering Course (NOMEC)	13 – 17 May 24 23 – 27 Sep 24
ETOC Code: MEG-ME-3693	
NATO Tactical Military Engineering Course (NTMEC)	26 Feb – 01 Mar 24 18 – 22 Nov 24
ETOC Code: MEG-ME-31970	
NATO Military Environmental Protection Practices and Procedures Course (NMEPPPC)	22 – 26 Apr 24
ETOC Code: MEG-ME-32027	
NATO Infrastructure Assessment in Support of Planning Course (NIASPC)	05 – 09 Feb 24 24 – 28 Jun 24
ETOC Code: MEG-ME-45588	
Introduction to Military Engineering (ADL Course)	
ETOC Code: MEG-ME-12026	
Military Search Planning (ADL Course)	
ETOC Code: MEG-ME-12107	
Military Engineering Multinational Advisory Course (MEMAC)	11 – 15 Mar 24 07 – 11 Oct 24
ETOC Code: MEG-ME-2694	
Military Engineering Multinational Basic Course (MEMBC)	19 – 23 Feb 24 04 – 08 Nov 24
ETOC Code: MEG-ME-2696	
Bridge Assessment Course (BAC)	08 – 12 Apr 24 14 – 18 Oct 24
ETOC Code: MEG-ME-36863	



NATO Accredited Education and Training Facility

Contact Information:

Military Engineering Centre of Excellence

Pionierkaserne auf der Schanz
Manchinger Str. 1
85053 Ingolstadt, Germany

Email: info@milengcoe.org
Phone: +49(0)841 88660 5101
Fax: +49(0)841 88660 5102

For more details about the MILENG COE and our courses, please visit and register on our website at www.milengcoe.org and follow our social media accounts:

<https://www.facebook.com/coemileng/>

<https://www.linkedin.com/company/mileng-coe>



MILITARY ENGINEERING CENTRE OF EXCELLENCE



2024

"Interoperability is a question of attitude"

MILITARY ENGINEERING CENTRE OF EXCELLENCE



“Interoperability is a question of attitude”

Directors Message

MILENG COE is a permanently established fulltime organisation dedicated to NATO Military Engineering. Resourced with MILENG Subject Matter Experts covering the spectrum of the NATO MILENG Function the MILENG COE provides the conscience of MILENG within NATO. Working closely with the NATO Command and Force Structures the organisation is dedicated to enhance interoperability and deliver the required benefits to our 17 Sponsor Nations and NATO.



Mission Statement

MILENG COE provides NATO and its partners a military engineering knowledge hub through education & training, subject matter expertise and development of policy, concepts and doctrine to enhance the effective interoperability of military engineering capabilities into NATO operations and exercises. We are committed to building and maintaining a network of partners, experts, and stakeholders in military engineering in support of the Alliance's strategic objectives.

Who we are

The Director MILENG COE provides MILENG advice and guidance to HQ SACT through DACOS Cap to aid transformation efforts. To facilitate SHAPE Strategic guidance, he acts as Vice-Chair of MCLSB MILENG WG and Chairperson of the MILENG Defence Planning Advisory Group (to provide SME support of NATO Defence Planning Process). Director acts as a permanent member on the NSJEC Advisory Board and is the Department Head for MILENG Training and Education Discipline.



What is Military Engineering?

Military Engineering is a function in support of operations to shape the physical operating environment. In this function, MILENG is coordinated by a military engineering staff. MILENG is an inherent aspect of each joint function; at all levels of command, in any mission, campaign or operation, and in all phases. It achieves the desired objectives by enabling or preventing manoeuvre or mobility; developing, maintaining and improving infrastructure; and supporting the survivability and sustainability of forces. MILENG incorporates five areas of expertise: engineering, Explosive Ordnance Disposal, Environmental Protection, military search and management of infrastructure. MILENG also makes a significant contribution to Countering Explosive Devices (C-IED), protecting the force and providing life support.



Major Products and Activities

The MILENG COE provides, through its **Policies Concept and Doctrine Development Branch (PCD)** support to NATO concepts and doctrine development, ensuring that MILENG aspects are adequately represented. The MILENG COE has a leading role as the working body for the MCLSB MILENG WG in the development of concepts, doctrines and procedures. The MILENG COE acts as custodian of Military Engineering related policies and doctrine like “MC Policy Military Engineering” and keystone documents like “AJP 3.12 Military Engineering” and follow on ATPs, STANAGs. For all aspects of Military Engineering, MILENG COE provides essential SME support to Staff ACT, ACO, NATO-HQ's, nations and numerous Standardization Working Groups.

The MILENG COE is a NATO Accredited Education and Training Facility. The **Training and Education Branch (T&E)** delivers NATO approved and listed courses for NCS requirements, operational level down to national interoperability and three ADL courses (Introduction to Military Engineering, Military Search Planning and Mobility Staff Awareness & Planning).

The MILENG COE provides a one-week **Mobile Training Teams (MTT)** tailored to the HN requirements, up to twice per year, when approved by the MILENG Steering Committee.

The MILENG COE is also running the **Bridge Assessment Course (BAC)**. This course is a pilot “Train the Trainer” course designed to train MILENG personnel on the rapid bridge assessment methodologies proposed as common NATO standards for bridge assessment, in order to facilitate the training of the personnel from their home nations.

The annual MILENG COE's **Industry Day and Information Exchange Seminar** provide MILENG SMEs from Nations and NCS/NFS the opportunity to discuss with the industry about the challenges of today's operational environments, lessons learned, training requirements, solutions and future developments.