

NATO MODELLING AND SIMULATION CENTRE OF EXCELLENCE

CENTRE OF EXCELLENCE ROME, ITALY



Ref. number.: MSCOE/2024 /413

TO:

See Distribution

SUBJECT:

2nd NATO Modelling & Simulation COE JTLS –GO Practitioner

Course, ROME, 07-11 OCTOBER 2024.

DATE:

04 July 2024

REFERENCE(S):

A. NATO M&S COE Program of Work 2024.

B. Bi-SC Education and Individual Training Directive 75-7

- 1. In accordance with Reference A, it is my pleasure to inform you that the NATO Modelling & Simulation Centre of Excellence is organizing the 2nd edition of the JTLS-GO Practitioner Course from October 07 to October 11, 2024. The course aims to develop the knowledge and experience of the operator or instructor to an expert level in the advanced functions of the JTLS-Go simulator in accordance with specific training requirements that correspond to NATO requirements. JTLS-GO is a civil-military simulation and analysis tool that supports NATO Multidimensional Joint and Combined Operations planning and training. The course is not mandatory but is highly recommended for those who have attended the JTLS-GO Foundation and CAX Specialist courses. Prospective participants must be certified as CAX Specialist operators.
- 2. The Practitioner course is an initiative of the NATO M&S COE and matches part of the NATO M&S future requirement. The course is conducted in collaboration with ROLANDS & ASSOCIATES LLC. Upon completion of the course, participants will receive a dedicated certification from Rolands.
- 3. The course will be carried out at the M&S COE premises in Rome and there are up to 20 available seats. These seats will be assigned on a "first come first served basis". In this regard, you are encouraged to **register no later than 21**st of **September 2024.**
- 4. For the necessary additional registration, administrative instructions and fee please check the "Admin Instructions" file at following webpage: https://www.mscoe.org/courses/nato-jtls-go-practioner-course/
- 5. Should there be any clarification needs, the responsible POCs are: CDR (ITA N) Dino D. TROPEA, E&T Section Chief, Tel. +39 06 4691 4383, e-mail: mscoe.det06@smd.difesa.it.; CWO (ITA A) Maurizio Miele, E&T Portal Manager, Tel.+39.06.4691.4352 e-mail: mailto:mscoe.det05@ smd.difesa.it; LTC (ITA A) Stefano Cambi Support Branch and Security Officer Tel 0641964389, e-mail: mscoe.sp01@smd.difesa.it.

Francesco PACILLO COL (OF5) //TA Army M&S COE Director

| External: | |
|---|--|
| HQ SACT (sactregistry@act.nato.int) | |
| SHAPE (shaperegistry@shape.nato.int) | |
| NATO HQ (nac.central.registry@hq.nato.int) STO (mailbox@cso.nato.int) | |
| NRDC-TUR (cro@hfr.tr.nato.int) | |
| JWC (jwcregistry@act.nato.int) | |
| JFTC (jftcregistry@.act.nato.int) | |
| Action: | |
| Information: | |
| Internal: | |
| ITA COE Representative (email) | |
| USA COE Representative (email) | |
| DEU COE Representative (email) | |
| CZE COE Representative (email) | |
| | |



NATO MODELLING AND SIMULATION CENTRE OF EXCELLENCE ROME, ITALY



COURSE TITLE: M&S COE JTLS-GO Practitioner Course 2024

AIM: The course aims to develop the knowledge and experience of the operator or instructor to an **expert level** in the advanced functions of the **JTLS-Go simulator** in accordance with specific training requirements that correspond to NATO requirements. JTLS-GO is a civil-military simulation and analysis tool that supports NATO Multidimensional Joint and Combined Operations planning and training. The course is not mandatory but is highly recommended for those who have attended the JTLS-GO Foundation and CAX Specialist courses.

Date: 07 - 11 OCTOBER 2024

Duration: 1 week

Course structure: Resident

Target Audience: Personnel coming from NATO Bodies and NATO Nations, in possess of experience in modelling and simulation

a. Rank Level: Officers (OF), Other Ranks (OR), Civilians

b. Language Proficiency: English: 3,3,3,3. IAW STANAG 6001

c. Pre course knowledges: to be familiar with tools used to support exercises below the joint operational level in NATO (eg: JTLS-JEMM). To be certified as CAX specialist operator.

Classification: NATO UNCLASSIFIED

DISCIPLINE: Modeling & Simulation

Area: Simulation Systems.

DEPTH OF KNOWLEDGE: LEVEL 300

ETOC CODE: //

ADMIN NOTE: See Administrative Instructions published on the M&S COE web site

