

DRAFT — UNOFFICIAL — NOT FOR OPERATIONAL USE

ANNUAL TRAINING SCHEDULE

# ATS-FY26



---

## ANNUAL TRAINING SCHEDULE

---

*Maven Smart System (MSS) Training Program — FY2026*

HEADQUARTERS  
UNITED STATES ARMY EUROPE AND AFRICA  
(USAREUR-AF)  
Wiesbaden, Germany

DRAFT — NOT FOR OFFICIAL USE. FOR TRAINING PLANNING PURPOSES ONLY.

**26 MARCH 2026**

DRAFT — UNOFFICIAL — NOT FOR OPERATIONAL USE

# ANNUAL TRAINING SCHEDULE

## MAVEN SMART SYSTEM (MSS) TRAINING PROGRAM — FY2026

### USAREUR-AF Operational Data Team — C2DAO

<b>Fiscal Year</b>	FY2026 (Oct 2025 – Sep 2026)
<b>Published By</b>	C2DAO Training Division
<b>Effective</b>	March 2026 (mid-year revision)
<b>Review Date</b>	September 2026 (for FY2027 schedule)

## SCHEDULING PRINCIPLES

Principle	Policy
Course Sequencing	SL 1 offered monthly; higher levels quarterly or semi-annually. Enroll in sequence — a unit cannot enroll in SL 2 until SL 1 is complete.
Access Provisioning Lead Time	Begin provisioning at or before the published lead times in the CAD. Training does not move for access issues.
Quota Allocation	Quotas allocated by unit based on authorized strength and operational role. Unfilled quotas may be reallocated at T-10 days. Contact C2DAO Training POC for current availability.
Training Freezes	Schedule suspended or reduced during major exercises (DEFENDER series, IRON WOLF, etc.) and holiday block leave. Specific freeze dates published in USAREUR-AF G3/G37 training calendar.
Schedule Changes	C2DAO provides 30-day notice of course cancellation. Units maintain a waitlist for each enrolled course to rapidly refill cancelled seats.

## FY2026 MID-YEAR SCHEDULE (MARCH – SEPTEMBER 2026)

### SL 1: MAVEN USER

1 day | Monthly | Max 20 students

Iteration	Dates	Location	Quota
SL1-2026-05	7 April 2026	MSS Training Room A	20 seats
SL1-2026-06	5 May 2026	MSS Training Room A	20 seats
SL1-2026-07	2 June 2026	MSS Training Room A	20 seats
SL1-2026-08	7 July 2026	MSS Training Room A	20 seats
SL1-2026-09	4 August 2026	MSS Training Room A	20 seats
SL1-2026-10	1 September 2026	MSS Training Room A	20 seats

**Enrollment deadline:** T-5 days. Access must be provisioned before Day 1.

### SL 2: BUILDER

5 days | Quarterly | Max 12 students

Iteration	Dates	Location	Quota
SL2-2026-Q2	20–24 April 2026	MSS Training Lab B	12 seats
SL2-2026-Q3	20–24 July 2026	MSS Training Lab B	12 seats
SL2-2026-Q4	14–18 September 2026	MSS Training Lab B	12 seats

**Enrollment deadline:** T-10 days. Builder access provisioning: 5 duty days minimum — request at T-15.

### SL 3: ADVANCED BUILDER

5 days | Quarterly | Max 8 students

Iteration	Dates	Location	Quota
SL3-2026-Q2	11–15 May 2026	MSS Training Lab B	8 seats

Iteration	Dates	Location	Quota
SL3-2026-Q3	10–14 August 2026	MSS Training Lab B	8 seats

**Enrollment deadline:** T-14 days. Editor access + AIP Logic configuration: 7 duty days — request at T-21.

## SL 4A through SL 4F: WFF FUNCTIONAL TRACKS

*3 days each | On demand / as scheduled | Max 8 students | Prereq: SL 3*

SL 4A through SL 4F are the WFF functional staff tracks for INT, FIRES, M2, SUST, PROT, and MC. Prerequisite is SL 3 (required). Contact C2DAO Training POC for scheduling — these tracks are coordinated with WFF functional proponents.

**Enrollment deadline:** T-14 days. Editor access: 7 duty days — request at T-21.

## SL 4G: ORSA SPECIALIST

*5 days | Semi-Annual | Max 6 students | Prereq: SL 3*

Iteration	Dates	Location	Quota
SL4G-2026-1	8–12 June 2026	MSS Training Lab B	6 seats
SL4G-2026-2	September 2026 (TBD)	MSS Training Lab B	6 seats

**Enrollment deadline:** T-21 days. Code Workspace provisioning: 7–10 duty days — request at T-30.

## SL 4H: AI ENGINEER

*5 days | Semi-Annual | Max 6 students | Prereq: SL 3*

Iteration	Dates	Location	Quota
SL4H-2026-1	15–19 June 2026	MSS Training Lab B	6 seats
SL4H-2026-2	September 2026 (TBD)	MSS Training Lab B	6 seats

**Enrollment deadline:** T-21 days. AIP Logic authoring + Agent Studio: 7–10 duty days — request at T-30.

**NOTE**

Day 1 Block 1 (AI Safety) cannot be rescheduled. Trainees who cannot attend Day 1 in full should not enroll.

**SL 4M: ML ENGINEER**

5 days | Semi-Annual | Max 6 students | Prereq: SL 3

Iteration	Dates	Location	Quota
SL4M-2026-1	22–26 June 2026	MSS Training Lab B (GPU-enabled)	6 seats
SL4M-2026-2	September 2026 (TBD)	MSS Training Lab B (GPU-enabled)	6 seats

**Enrollment deadline:** T-21 days. GPU Code Workspace: 10+ duty days — request at T-35.

**SL 4J: PROGRAM MANAGER**

4 days | Quarterly | Max 8 students | Prereq: SL 3

Iteration	Dates	Location	Quota
SL4J-2026-Q2	28 April–1 May 2026	MSS Training Lab B	8 seats
SL4J-2026-Q3	28–31 July 2026	MSS Training Lab B	8 seats
SL4J-2026-Q4	22–25 September 2026	MSS Training Lab B	8 seats

**Enrollment deadline:** T-10 days. Builder access: 5 duty days — request at T-15.

**SL 4K: KNOWLEDGE MANAGER**

4 days | Quarterly | Max 8 students | Prereq: SL 3

Iteration	Dates	Location	Quota
SL4K-2026-Q2	5–8 May 2026	MSS Training Lab B	8 seats
SL4K-2026-Q3	4–7 August 2026	MSS Training Lab B	8 seats
SL4K-2026-Q4	September 2026 (TBD)	MSS Training Lab B	8 seats

**Enrollment deadline:** T-10 days. Builder + AIP Logic configuration: 5–7 duty days — request at T-17.

## SL 4L: SOFTWARE ENGINEER

5 days | Semi-Annual | Max 6 students | Prereq: SL 3

Iteration	Dates	Location	Quota
SL4L-2026-1	13–17 July 2026	MSS Training Lab B	6 seats
SL4L-2026-2	September 2026 (TBD)	MSS Training Lab B	6 seats

**Enrollment deadline:** T-21 days. OSDK developer access: 10+ duty days — request at T-35.

### NOTE

Trainees must bring configured personal laptop (Node.js LTS, TypeScript, IDE) on Day 1.

## SL 4N: UI/UX DESIGNER

5 days | Semi-Annual | Max 6 students | Prereq: SL 3

Iteration	Dates	Location	Quota
SL4N-2026-1	TBD	MSS Training Lab B	6 seats
SL4N-2026-2	TBD	MSS Training Lab B	6 seats

**Enrollment deadline:** T-21 days. Workshop design access: 7–10 duty days — request at T-30.

## SL 4O: PLATFORM ENGINEER

5 days | Semi-Annual | Max 6 students | Prereq: SL 3

Iteration	Dates	Location	Quota
SL4O-2026-1	TBD	MSS Training Lab B	6 seats
SL4O-2026-2	TBD	MSS Training Lab B	6 seats

**Enrollment deadline:** T-21 days. Kubernetes cluster access: 10+ duty days — request at T-35.

## SL 5N: ADVANCED UI/UX DESIGNER

3 days | Annual | Max 6 students | Prereq: SL 4N

Iteration	Dates	Location	Quota
SL5N-2026-1	TBD	MSS Training Lab B	6 seats

**Enrollment deadline:** T-14 days. Workshop design access (same as SL 4N).

## SL 5O: ADVANCED PLATFORM ENGINEER

3 days | Annual | Max 6 students | Prereq: SL 4O

Iteration	Dates	Location	Quota
SL5O-2026-1	TBD	MSS Training Lab B	6 seats

**Enrollment deadline:** T-14 days. Multi-cluster access: 10+ duty days — request at T-30.

## T3-I: INSTRUCTOR CERTIFICATION

5 days (Phase 1 classroom) | Semi-Annual | Max 8 candidates | Prereq: SL 3 + C2DAO selection

Iteration	Dates	Location	Quota
T3I-2026-1	July 2026 (TBD — aligned with Q4 FY26 target)	C2DAO Training Facility	8 seats
T3I-2027-1	January 2027 (TBD)	C2DAO Training Facility	8 seats

**Enrollment:** By C2DAO Training OIC selection. Self-nomination accepted; selection not guaranteed.

## T3-F: MSC FORCE MULTIPLIER

Half day | Quarterly (aligned with MTT rotation) | Max 8 candidates | Prereq: SL 2 + CDR nomination

Iteration	Dates	Location	Quota
T3F-2026-1	Q4 FY26 (aligned with first MTT rotation — TBD)	MSC site	8 seats
T3F-2026-2	Q1 FY27 (TBD)	MSC site	8 seats
T3F-2026-3	Q2 FY27 (TBD)	MSC site	8 seats

Iteration	Dates	Location	Quota
T3F-2026-4	Q3 FY27 (TBD)	MSC site	8 seats

**Enrollment:** Commander nomination memorandum to C2DAO. Lead time: T-14 days minimum.

## ANNUAL SCHEDULE OVERVIEW — CALENDAR VIEW (MARCH–SEPTEMBER 2026)

	March	April	May	June	July	August	September
SL 1	Monthly	7 Apr	5 May	2 Jun	7 Jul	4 Aug	1 Sep
SL 2		20-24Apr		20-24Jul		14-18Sep	
SL 3			11-15May			10-14Aug	
SL 4A-F (WFF)	[coord w/ WFF proponents – contact C2DAO Training POC]						
SL 4G				8-12Jun		[TBD]	
SL 4H				15-19Jun		[TBD]	
SL 4M				22-26Jun		[TBD]	
SL 4J		28Apr-1May		28-31Jul		22-25Sep	
SL 4K			5-8May		4-7Aug	[TBD]	
SL 4L				13-17Jul		[TBD]	
SL 4N		[TBD]				[TBD]	
SL 4O		[TBD]				[TBD]	
SL 5N		[TBD]					
SL 5O		[TBD]					
T3-I					[Jul TBD]		
T3-F		[aligned with MTT rotation – quarterly; dates TBD per MSC]					

## UNIT PLANNING GUIDANCE

### Minimum Advance Planning Timeline

Training Goal	Start Planning
SL 1 only	2 weeks before desired course date
SL 1 → SL 2	6 weeks before SL 2 start (must complete SL 1 first)
SL 1 → SL 2 → SL 3	4 months before SL 3 start
SL 1 → SL 2 → SL 3 → SL 4A-F (WFF tracks)	6 months before desired SL 4 completion

Training Goal	Start Planning
SL 1 → SL 2 → SL 3 → SL 4G/H/M/L/N/O	6 months before desired SL 4 completion
SL 1 → SL 2 → SL 3 → SL 4J/K	4 months before SL 4J/K start

### Newly Assigned Personnel (30-day SL 1 requirement)

A Soldier assigned on 1 April 2026 should be enrolled in SL1-2026-05 (7 April 2026) as the default path to meet the 30-day requirement. If that course is full, SL1-2026-06 (5 May) is the fallback. Units maintain their own waitlist.

### Pre-Deployment Planning

All personnel complete SL 1 at minimum 60 days before deployment. Data team members (SL 2+) must be certified at least 90 days before deployment to allow for building and validating unit data products.

## SUSTAINMENT TRAINING SCHEDULE

Event	Frequency	Months Scheduled	Format
SL 1 Annual Refresher	Annual	March, June, September (30-min blocks)	Unit-scheduled; C2DAO provides content
SL 2+ Quarterly Build Exercise	Quarterly	Monthly (unit-managed)	Unit-managed; C2DAO provides scenario
Instructor Professional Development	Semi-annual	April, October	C2DAO-led
UDT Semi-Annual PD	Semi-annual	April, October (virtual OK)	C2DAO-led; UDT-specific topics included
New Feature Familiarization (platform updates)	After major Foundry releases	Variable	C2DAO-broadcast; unit-scheduled lab

## SCHEDULE REQUESTS AND MODIFICATIONS

To request a new class date, additional quota, or schedule modification: 1. Submit request via unit MSS Administrator to C2DAO Training POC 2. Include: course, number of students, preferred dates (two options), access provisioning status 3. C2DAO will respond within 5 duty days

---

*USAREUR-AF Operational Data Team Annual Training Schedule | FY2026 (Mid-Year Revision) | March 2026*

DRAFT