

\* PROGRAMME

# Short Course: Military AI: International Law and Governance

## Thursday 21 May 2026 – Military AI and International Humanitarian Law

- 11:30 – 12:30 Arrival & Lunch
- 12:30 – 12:45 **Opening**  
*Dr Marta Bo (Asser Institute and SIPRI)*
- 12:45 – 13:30 **Training module 1: Military AI Systems: Key Aspects**  
*Dr Jonathan Kwik (Asser Institute)*
- 13:30 – 13:45 Coffee Break
- 13:45 – 14:45 **Training module 2: Military AI in the Conduct of Hostilities: Distinction, Precautions and Proportionality**  
*Prof. Dr Marten Zwanenburg (University of Amsterdam and Ministry of Defence) and Taylor Woodcock (Asser Institute)*
- 14:45 – 15:00 Coffee Break
- 15:00 – 15:45 **Training module 3: Technical Deep Dive on AI Military AI Systems**  
*Dr Clara Maathuis (Open University Amsterdam)*
- 15:45 – 16:00 Coffee Break
- 16:00 – 17:00 **Training module 4: Case study: Joint targeting Cycle and AI Implications for Military Decision-Making**  
*Dr Jessica Dorsey (Utrecht University)*
- 17:00 – 17:15 Coffee Break
- 17:15 – 18:00 **Training module 5: Behind the Scenes of Disarmament Law-Making: The Lethal Autonomous Weapons System Debate as a Case-Study**  
*Dr Jeroen van den Boogaard (Ministry of Foreign Affairs)*
- 18:30 Opening dinner

## Friday 22 May 2026 – Governance of Military AI

- 09:30 – 10:30 **Training module 6: Legal Reviews of Military AI**  
*Klaudia Klonowska (Science Po)*
- 10:30 – 11:00 Coffee Break
- 11:00 – 12:00 **Training module 7: Military AI and Accountability**  
*Dr Marta Bo (Asser Institute and SIPRI)*
- 12:00 – 13:00 Lunch



- 13:00 – 13:45**    **Training module 8: Mapping the Current Landscape of Policy Processes**  
*Laura Bruun (SIPRI)*
- 13:45 – 14:00**    **Coffee Break**
- 14:00 – 14:45**    **Training module 9: The Role of Ethics in Military AI Governance**  
*Dr Alexander Blanchard (SIPRI)*
- 14:45 – 15:00**    **Coffee Break**
- 15:00 – 16:00**    **Concluding session/final discussion**
- 16:00**            **Closing reception**

*Please note that this programme is subject to change*

**Enrol now**