About

The United Nations Institute for Disarmament Research (UNIDIR) and the Geneva Branch of the United Nations Office for Disarmament Affairs (UNODA) are pleased to host the fifth edition of the Disarmament Orientation Course.

The course is open to diplomats or officials with responsibilities for disarmament and arms control matters who recently arrived in Geneva or are to be posted to Geneva within the next six to twelve months. Its main objectives are to:

- Provide practitioners with a basic introduction to the matters that Geneva-based disarmament and arms control bodies address and seek to advance;
- Outline current challenges facing these bodies and processes in today’s security context; and
- Draw attention to educational resources available for practitioners.

Structure

The course is structured in five thematic modules, each encompassing in-person discussion sessions, accompanying course material and recommended readings. Cross-cutting issues such as gender, the role of technology, civil society and youth engagement will be discussed throughout all sessions.

Module 1: Scene-setting: context, main mechanisms, current trends and developments;
Module 2: Weapons of mass destruction;
Module 3: Conventional weapons;
Module 4: Space and missiles;
Module 5: ICT, AI & Cyber.
Module 1: Scene-setting: context, main mechanisms, current trends and developments

18 September, 08.00-10.00, H-207, Palais des Nations

At 08.00 am, coffee and a light breakfast will be served at the “Grab’n’go” (continuing down the hall, close to room H-207) for participants to arrive and get to know each other.

Key learning objectives

- Understand the relationship and interactions between the global political and security environment and disarmament diplomacy.
- Acquire knowledge about the roles and operations of the key components of the multilateral disarmament machinery.
- Understand linkages between multilateral, regional and national agendas.

Topics

- The global security context: An overview of current and recent developments and their implications for arms control and disarmament.
- Disarmament machinery: the role, history and current situation of the Conference on Disarmament; other mechanisms within and outside the UN.

Module 2: Weapons of mass destruction

20 September, 08.30-10.00, H-207, Palais des Nations

Key learning objectives

- Understand the key issues and treaties in nuclear disarmament and non-proliferation, and acquire an overview of the Nuclear Non-Proliferation Treaty (NPT), the Treaty on the Prohibition of Nuclear Weapons (TPNW), verification, and consequences of nuclear weapons use.
- Understand the key issues and treaties related to biological weapons and acquire an overview of the challenges and opportunities related to the Biological Weapons Convention.
- Acquire knowledge about gender perspectives on WMD.
Topics

- Biological Weapons Convention
- Verification; Science & technology; cooperation in BWC; gender perspectives; consequences of nuclear weapons use; nuclear numbers; NPT and TPNW.

Module 3: Conventional weapons

21 September, 08.30-10.00, H-207, Palais des Nations

Key learning objectives

- Understand the key issues and current developments relating to international Conventions that prohibit or restrict the use of certain types of conventional weapons.
- Understand the key issues and current developments relating to international treaties and processes that regulate the transfer and use of conventional weapons and ammunition.

Topics

- Anti-personnel Mine Ban Convention (APMBC).
- Convention on Cluster Munitions (CCM).
- The Arms Trade Treaty (ATT) and other processes that regulate the transfer and use of conventional weapons and ammunition.
- Explosive Weapons in Populated Areas (EWIPA).

Module 4: Space and missiles

25 September, 08.30-10.00, Room V, E-building, Palais des Nations

Key learning objectives

- Understand the key issues and emerging challenges for multilateral governance of space, missiles, and related technologies.
- Acquire an overview of current multilateral processes regulating space systems and missile technologies, and their use
Topics

- Space: the PAROS process; the Open-Ended Working Group on Space, differing approaches to space security (legally binding and politically binding mechanisms), advances in dual use space-related technologies.
- Missiles: Missile Technology Control Regime (MTCR), Hague Code of Conduct, hypersonic weapons.

Module 5: ICT, AI and cyber

28 September, 08.30-10.15, H-207, Palais des Nations

Family photo: 10.00

Key learning objectives

- Introduce the different processes and concepts; participants will be familiarized with the main concepts surrounding these topics, milestones and significant upcoming events.

Topics

- CCW Group of Governmental Experts on Lethal Autonomous Weapons Systems (LAWS), the main concepts relating to LAWS, an overview of proposals made to date on LAWS governance and information on upcoming processes at the CCW and General Assembly.
- The status of current multilateral negotiations in the cyber domain, including a brief historical recap (OEWG, past GGEs, and a quick mention of the Ad Hoc Committee on cybercrime); the main points of contention in the current OEWG (e.g. International Law and future regular institutional dialogue); possible pathways for the remaining 2 years of negotiations under the OEWG.
- The integration of AI in the military domain beyond lethal autonomous weapon systems, including the nascent efforts at the national and international level to move towards responsible approaches and behaviours.