



Online course

THE NUCLEAR RISK LAB: SIMULATION AND POLICY IN PRACTICE

April 20, 22, 23 2026

The Nuclear Risk Lab is a three-day professional training that combines theoretical insight with practical application to explore how nuclear risk has been perceived, managed, and negotiated from the dawn of the atomic age to the present day. A core component of the course is the simulation module developed, *"Dial N for Nuclear – Nuclear Diplomacy and Mystery Game"*. In this exercise, participants confront a fictional diplomatic crisis triggered by an unexplained nuclear detonation, acting as diplomats and decision-makers.



TRAINING PROGRAMME

April

20

Key concepts

02:00pm-3:00pm Participants connection and course introduction

TEAM EDU

2:05pm-3:00pm The Birth of Nuclear Age: Power, Fear, and Risk

3:00pm-4:00pm Managing the Risk of Nuclear Proliferation

4.00pm-5:00pm The Risk of Nuclear Testing

April

22

From Theory to Practice I

02:00pm-03:00pm Managing the Risk of Nuclear Escalation

03:00pm-04:00pm The post-Cold War Illusion: from Disarmament Hopes to Renewed Competition

04:00pm-05:00pm Regional Understanding of the Nuclear Risk

April

23

From Theory to Practice II

02:00pm-03:00pm New Technologies, New Risks

03:00pm-04:00pm The politics of Nuclear Risk, Imagining the Future: Can we Live With(out) the Bomb?

04:00pm-07:00pm Simulation "Dial N for Nuclear – Nuclear Diplomacy and Mystery Game"

19:00-19:10 Concluding remarks

TEAM EDU

