Learning about **purpose and function of software tools** developed by scientific groups within NATO

These tools either allow an integrated **estimation of dose** (BAT, WinFRAT), or the **prediction of ARS severity** based on changes in blood cell counts (H-module) in the first days after radiation exposure.

Introduction into these tools primarily by those who developed them, so that you will receive first hand tuition about their strengths and limitations.

Insight into **diagnostic and therapeutic strategies** that are currently under development.

Practice on diagnostic skills using **real case histories**, e.g. from the Chernobyl incident.