

SATELLITE SYMPOSIUM



LEADING

UNDER SCARCITY

May 11-12, 2026

Varna | Bulgaria



OPEN
MEDICAL
INSTITUTE



Maastricht University



WHAT TO EXPECT?

The Open Medical Institute in partnership with **Maastricht University** is proud to host a satellite symposium titled "Leading under Scarcity" at the Medical University of Varna in Bulgaria.

The symposium focuses on **leadership and decision-making** in healthcare systems facing limited resources, featuring interactive lectures, case-based learning, and policy discussions.

This **engaging event** brings together leading experts to explore key areas of leadership, equity, quality of life, economic evaluation, and innovation. In small groups, participants will delve into a case on the prevention and early detection of cardiovascular disease.

LEARNING

OBJECTIVES



- Applying leadership frameworks to complex public health problems
- Identifying efficiency-equity trade-offs in health care
- Understanding the role of value-assessments in health policy-making
- Proposing a health policy response strategy under resource constraints

LECTURERS



MILENA PAVLOVA, PHD
Professor of Health Economics and
Equity | Department of Health
Services Research
Maastricht University
The Netherlands



KATARZYNA
CZABANOWSKA, MA, PHD
Head | Department of International
Health
Maastricht University
The Netherlands



ROSITSA
KOLEVA-KOLAROVA, PHD
Senior Researcher | Health
Economics Research Centre
University of Oxford
United Kingdom

WHO CAN ATTEND?

The symposium will be held in English. Participants are expected to have at least a B2 level of English proficiency to actively engage in discussions and group work. Participation is free of charge, but places are limited. Attendance is mandatory on both days (May 11-12, 2026).

Target Audience:

Students, PhD students, residents, medical doctors, public health professionals, academic educators, researchers, and policy makers.

REGISTER

TODAY!



OMI-Varna@mu-varna.bg



www.openmedicalinstitute.org



[@openmedicalinstitute](https://www.instagram.com/openmedicalinstitute)