WHO SHOULD APPLY?

Health professionals, scientists, policy makers, government and technical leads for the development and implementation of multisectoral national action plans (NAP) on antimicrobial resistance across the human, animal, agriculture and environment sectors from low-and middle-income countries to combat AMR.

SELECTION CRITERIA

- Educational background
- Involvement in AMR / One Health decision-making responsibilities.
- Expected impact of the course at personal, institutional and national levels (max. one participant per institution).

PROGRAM FEES

- Participants from academic, government, institutions & NGOs: €1,600*
- Fleming Fund Fellows: €3 400 (specific package)
- Sponsors: €3,400*
- Participants from industry: €4,700*

Mérieux Foundation (FMx) Fellowships:

Limited number of 10 fellowships provided by FMx, covering registration, travel expenses, accommodation and meals based on the course program – uniquely available for participants from low-and middle-income countries

*Fees include tuition, course materials, and meals for the full period of the course.
- Travel is at the participant’s charge.
- Hotel accommodation and ground transportation are at the participant’s charge but centrally-organized by the Mérieux Foundation.

*VAT included. All fees are due in full to confirm participation.
After the success of its inaugural edition in 2019 and the 2nd edition in November 2021, the third edition of the AMR Course will take place from November 7-11, 2022 at Les Pensières Center for Global Health.

Antimicrobial resistance (AMR) is a growing global public health menace that threatens the prevention and treatment of bacterial diseases. The AMR-Global Action Plan (GAP) by WHO (World Health Organization) and One Health global strategy consider fostering awareness and understanding on antimicrobial resistance to be a priority and essential for the adoption, deployment and implementation of country AMR-National Action Plans (AMR-NAPs).

To support this critical effort, the Mérieux Foundation and Université de Paris have joined their expertise and capacities to support the AMR-GAP by designing a course to address concretely -from plan to action- the five objectives of the AMR-WHO-GAP. Together, the Mérieux Foundation and Université de Paris propose a residential intensive training course on AMR in a One Health perspective, principally targeting audiences from low- and middle-income countries.

The course advocates for the value of the One Health approach to fight against AMR and builds capacity for critical decision-making in low-and middle-income countries through education, partnerships and networks.

The program is based on the five WHO-AMR-GAP objectives (one objective per day):

Day 1
The role of antibiotics and current challenges – improving awareness and understanding of antimicrobial resistance

Day 2
Strengthening knowledge and evidence through monitoring & surveillance

Day 3
Interventions to tackle AMR

Day 4
Optimizing the use of antimicrobial medicines in human and animal health

Day 5
Policy-regulation-governance and the economic case for global sustainable investment to tackle AMR

To apply, please visit:

For more information, contact the Course Manager Valentina Picot: valentina.picot@fondation-merieux.org

www.fondation-merieux.org