



WHO costing and budgeting tool for national action plans on antimicrobial resistance

The Defeat NCD Partnership	
Tura a	
Туре:	Course
Location:	Web-based
Duration:	2 Hours
Programme Area:	Other
Website:	https://whoacademy.org/coursewares/course-

v1:WHOAcademy-Hosted+H0043EN+H0043EN_... Price: \$0.00

Event Focal Point Email: globalhealth@unitar.org

BACKGROUND

The course will provide you with the basic knowledge to understand key components and functionality of the WHO costing and budgeting tool for national action plans on AMR.

The tool enables countries in costing prioritized activities of an operational plan linked to their AMR national action plan, and identify existing funding and funding gaps to promote resource mobilization and sustainable implementation. The course is composed of 8 modules including short videos, quizzes and activities.

Approximate course duration: Approximately 2 hours.

Languages

This course is available in the following languages: English | Español | Français.

EVENT OBJECTIVES

- recognize key components and functionality of the WHO costing and budgeting tool for national action plans on antimicrobial resistance;
- correctly complete different tabs of the costing and budgeting tool based on a dummy national action plan operational plan;
- generate graphs and tables to summarize costed and budgeted national action operational plans;
- utilize correctly the WHO consolidator tool to combine different costed plans into one.

TARGETED AUDIENCE

Healthcare workers

ADDITIONAL INFORMATION

Guidance note

The content of this course has been validated, verified, and is owned by the Antimicrobi resistance (AMR) National Action Plans and Monitoring team.

This course is not a WHO Academy co-produced course. In case of any concerns or feed the course content, please share your feedback in the survey form at the end of this course

Browser and device compatibility

For the best experience, we recommend using the latest version of Chrome, Firefox, Sat Microsoft Edge to access the courses.