

Rapid Response Teams Training Programme

Our Goal

Member States empowered to reinforce the capacities and skills of their Rapid Response Teams (RRTs) to early detect and rapidly respond to epidemics and other public health events at national and sub-national levels.



What is the Rapid Response Teams Training Programme?

- A structured collection of resources including learning materials, guidance, and tools enabling Member
 States to plan, implement and evaluate training for RRT managers, members, and trainers at national and subnational levels.
- Customizable learning resources to be adapted by Member States to country/regional context to meet their specific needs.



For whom?

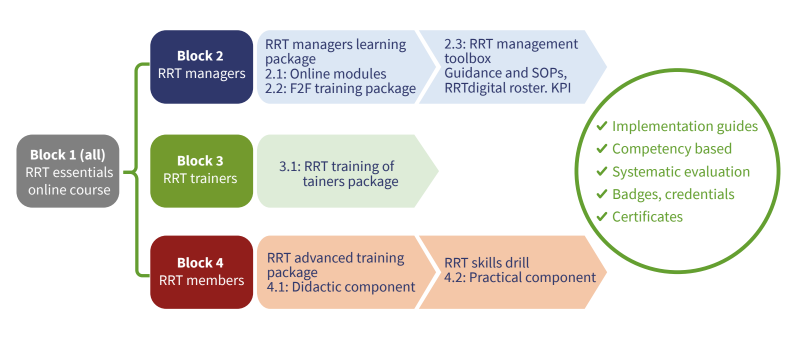
- Entities that support continuing education and local capacity development in areas related to health emergency preparedness and readiness, including:
 - Ministry of Health,
 National Disaster Management Agency, Emergency Operations Center (EOC)/Public Health EOC, Incident Management System, etc.
 - National Public Health Institutes, local academic institutions, Non-Governmental Organisations (NGOs) and partners.
- National professionals within and outside the health
 sector likely to be deployed
 as RRT members, or act as
 RRT managers and trainers.



What's in it for Member States?

- WHO quality standard learning resources and operational tools to support the establishment and capacity building of national and subnational level RRTs.
- A modular approach enabling individuals to create their own learning pathways, from essential knowledge to specialized technical skills.





Block 5 (all) - RRT continous learning

Specialized online courses by topics, disease specific online courses, access to RRT knowledge network, webinars, podcasts/videocasts, technical discussions, mentoring...

Languages

The programme is available in English and French.

Other UN languages may be available in the near future.

Where to access the RRT Training Programme?

Access the RRT Training Programme on the Health Security Learning Platform:

On your computer

http://bit.ly/3RloXoX

On your mobile phone



