



One Health at the Human-Environment-Wildlife-Livestock Interface Course

This course aims to develop capacity to put **One Health** into practice, with a focus on integrating wildlife and ecosystems elements to solve **One Health** challenges. It has been adapted, translated and delivered in multiple Food and Agriculture Organization of the United Nations (FAO) regions.

COURSE LENGTH	15 hours (4 WEEKS)
PARTICIPANTS	400 (MAX)
FORMAT	TUTORED – a mix of facilitated, online training sessions, self-paced interactive modules, discussion forum and additional resources

Who is the course for?

This course is designed to target a mixed audience coming from different sectors, with a role in applying One Health, including: animal health and production, public health, wildlife management, environment, natural resources, forestry, social sciences, etc. The target audience can change from course to course, defining for example whether trainees will be high- to mid-level technical advisors or field staff.

What will you learn?

This course is highly customizable and different topic areas can be included from an existing catalogue:

- Introduction to One Health
- The role of the environment in One Health
- Sources of pathogens
- Anthropogenic drivers of disease emergence
- Impact of infectious diseases
- Joint risk assessment
- A One Health approach to wildlife trade, hunting and farming
- One Health surveillance
- One Health outbreak investigation

What does the course involve?

This tutored online course uses different training methodologies combining self-study content, problem-based learning (PBLs) and live interaction among experts and colleagues, facilitating networking and interaction between professionals with different backgrounds. The course runs for 3-5 weeks and involves 1-4 self-study modules and several live sessions to discuss the PBLs, going deeper into selected priority topics. On average, 2-3 hours of study are needed per week. Successful trainees are provided with a certificate.



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