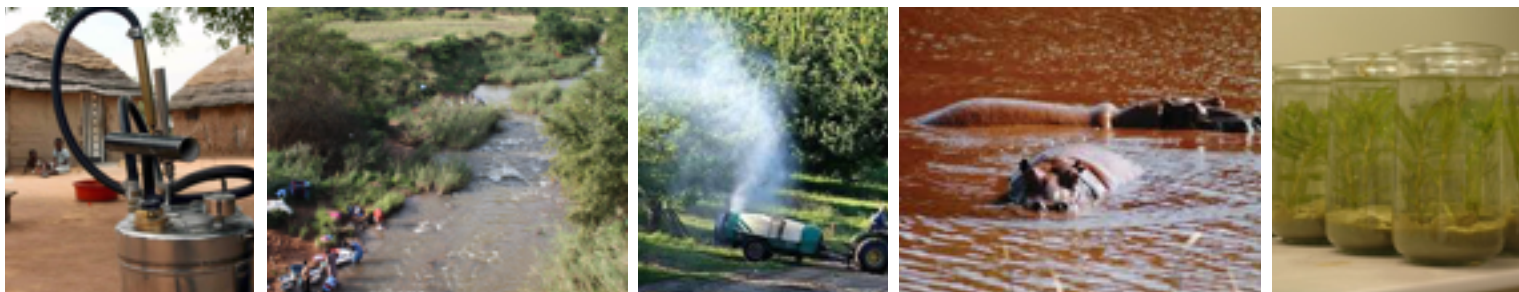


Short Course

Ecotoxicology & Risk Assessment



Are you working in a governmental regulatory institution and need to regulate water quality, soil quality or biodiversity?

Do you need more in-depth knowledge in one of the three topics?

- ▶ Aquatic Ecotoxicology
- ▶ Chemical Risk Assessment
- ▶ Advanced Environmental Risk Assessment

Then join our courses!

An increasing number of chemical substances are being released into our environment and impacting on water, air and soil quality.

Developing countries are particularly affected with high contamination but often have inadequate control mechanisms and insufficient resources for risk assessment and management.

Our courses equip you, as a regulator official, with the relevant skills, to assess the risk of chemicals and to provide solution for a better environment. We will focus on various environmental issues and provide case studies from Africa to equip you with hands on examples.

Learning outcomes

- ▶ Understand and apply the principles of ecotoxicology (exposure and effect)

- ▶ Formulate problems and identify different instruments for exposure and effect characterization
- ▶ Develop skills for the design, implementation and interpretation of Environmental Risk Assessment studies

Target group

Scientists and regulators at governmental regulatory institutions.

About the course facilitator

Dr. Silke Bollmohr, an environmental scientist, has 15 years experience in pesticide risk assessment from all sectors involved in risk assessment since she worked for government, NGO, industry and academics. She has developed protocols for pesticide risk assessment in several countries and has served as an ecotoxicologist on different projects in DRC, Zambia, Kenya, Tanzania and Sudan.

Course info

When:	3 days (to be announced)
Where:	to be announced
Time:	8:30 -16.00
Costs:	250\$
Info:	gerryopondo@eci-africa.org