

Environmental Research Department

1- Evaluation of Toxicity of Molluscicides

The course includes evaluation of the applied and promising molluscicides of chemical and natural origins on both target and non-target organisms and environment

Duration: 5 days

Fees: 1000EGP for Egyptians/65US\$ for non Egyptians

2- Ecological Assessment of Irrigation Systems:

The course includes assessment of canals and agricultural drainage systems and recording their transmission status for parasitic diseases as schistosomiasis and fascioliasis

Duration: 7 days

Fees: 2000EGP for Egyptians/130 US\$ for non Egyptians

3- Evaluating the Performance of Stations of Waste Water Treatment :

candidates will learn the application of bioassay for evaluating the performance of stations of waste water treatment (industrial, agricultural and domestic pollution)

Duration: 5 days

Fees: 1200EGP for Egyptians/75 US\$ for non Egyptians

4- Use of Nanotechnology for Treatment of Chemical and Biological Water Pollution

Duration: 2 days;

Fees: 350 EGP for Egyptians/25US\$ for non Egyptians

5- Use of Nanotechnology for Treatment of Chemical and Biological Water Pollution

Duration: 5 days;

Fees: 1000EGP for Egyptians/65US\$ for non Egyptians