

Risque toxicologique en santé au travail et environnementale

Lecturer

Benoit Calcus (Coordinator)

Course mnemonic

ENVI-L504

ECTS credits

5 credits

Language(s) of instruction

French

Course period

First term

References, bibliography and recommended reading

None

Other information

Contact(s)

Catherine Bouland – tél : 02/555.40.27 –
catherine.bouland@ulb.ac.be

Christophe De Brouwer – 02/555.40.32 –
de.brouwer.christophe@ulb.ac.be

Course content

Statement on the general toxicology, the systematic toxicology connected to the environment and the industry, in its relations with the health. In a second part, the physico-chemical aspects of contaminants are approached by the point of view of theoretical and via practical examples. Tools allowing to be critical with data interpretation found in the literature in health-environment will be also presented.

Objectives (and/or specific learning outcomes)

Give a theoretical and practical knowledge of the environmental and industrial toxicology which will allow the future professional of public health to have the necessary tools of health-environment management in the field of the public health.

Teaching method and learning activities

By ex-cathedra teaching and examples.

Evaluation method(s)

Oral examination

Evaluation method(s) (additional information)

Oral evaluation

Determination of the mark (including the weighting of partial marks)

Based on the oral evaluation

Main language(s) of evaluation

French

Programmes

Programmes proposing this course at the school of Public Health

MA-SAPU | Master in Public Health | finalité Environmental Health/
unit 2 and MS-METRA | Specialized Master in Occupational
Medicine | unit 1