

5.00 crédits

30.0 h

Q1

Langue d'enseignement	Anglais
Lieu du cours	Bruxelles Saint-Louis
Thèmes abordés	<p>Through a combination of case-studies and theoretical presentations this course examines EU sectoral policies regarding the safeguard of ecosystems and human health. They will cover inter alia:</p> <ul style="list-style-type: none"> • the regulation of chemicals (REACH, CLP, sectoral legislation (toys, cosmetics, etc.)), pesticides and biocides • air quality policies (including industrial emissions) • water quality policies • biodiversity and nature policies • selected topics of general food law (additives, GMOs, etc.). <p>The course pays particular attention to the relationship between science, risk regulation and law. It applies a systemic approach, underlying the links between these various policies and the main challenges the EU is facing in these areas.</p>
Acquis d'apprentissage	<p>A la fin de cette unité d'enseignement, l'étudiant est capable de :</p> <p>At the end of the course, the students are able to:</p> <ul style="list-style-type: none"> • explain the content of the various bodies of legislation analysed • understand the interactions between these different regulatory fields • identify and critically analyse the roles played by the key actors involved in the shaping of such policies (Commission, European Parliament, Council, comitology committees, agencies, national authorities, interest groups, courts etc.) • understand the basic concepts and principles of regulatory science and risk management.
Faculté ou entité en charge:	IEEB

Programmes / formations proposant cette unité d'enseignement (UE)				
Intitulé du programme	Sigle	Crédits	Prérequis	Acquis d'apprentissage
Master [120] in EU Studies	EUAB2M	5		