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Introduction to the Law of Biodiversity Conservation (3BL2283)

Filières concernées	Nombre d'heures	Validation	Crédits ECTS
Master bilingue en droit	Cours: 28 pg	Voir ci-dessous	3
Master en conservation de la biodiversité	Cours: 28 pg	Voir ci-dessous	3
Master en développement international des affaires	Cours: 28 pg	Voir ci-dessous	3
Master en droit	Cours: 28 pg	Voir ci-dessous	3
Master of Arts en innovation, orientation Innovation et société	Cours: 28 pg	Voir ci-dessous	3
Master of Law en innovation	Cours: 28 pg	Voir ci-dessous	3
Master of Science en innovation	Cours: 28 pg	Voir ci-dessous	3

ph=période hebdomadaire, pg=période globale, j=jour, dj=demi-jour, h=heure, min=minute

Période d'enseignement:

- Semestre Printemps

Equipe enseignante

WYSSBROD Valérie

Contenu

Biodiversity loss is one of the main environmental issues of the XXI century. Scientific, political, economic but also juridical tools have to be used to improve the situation.

In this perspective, this lecture will introduce the basics in the law of biodiversity conservation. Main sources and actors of the field will be studied. After an introduction to the topic, groups of students are required to make a project of one topic related to biodiversity conservation from the perspective of law.

During the semester, presentations by external experts will be organized.

! Students have to participate actively in the discussions during classes. Presence is compulsory for coaching session.

Forme de l'évaluation

Bibliography
 Draft+Slide
 Report
 Reflection paper

Modalités de rattrapage

In case of insufficient grade, a reexamination must be registered at the next exam session, same year and coordinated with the teacher (not in Pidex, contact the professor).

Documentation

All the required documents and instructions will be communicated using the Moodle platform.

Pré-requis

Forme de l'enseignement

The course utilizes different teaching activities which imply a variation of roles for students: frontal teaching, exercises, collective discussions,

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conferences made by extern specialists, group work, individual work.

Objectifs d'apprentissage

Au terme de la formation l'étudiant-e doit être capable de :

- Explore a new field
- Use law tools (e.g.: fedlex.admin.ch, law library,...) in the context of biodiversity conservation
- Produce scientific research on a law topic
- Identify the relevant sources for a specific law topic (e.g.: international and swiss regulation, commentary,...)

Compétences transférables

- Carry out initiatives to build your independence
- Establish a strategy to reach goals
- Work in a group with colleagues