

## **Module Description**

# Privacy and Law

General Information										
Number of ECTS Credits										
3										
Abbreviation										
CM_PrivLaw / CM_PrivLaw_DE / CM_PrivLaw _EN										
Version										
4.11.2016										
Responsible of module										
Ursula Sury, HSLU										
Language										
	Lausa	nne	Bern			Zurich	DE	Zurich	EN	Lugano
Instruction	□E	⊠ F	$\Box$ D	□Ε	□F	$\boxtimes$ D	□Ε	$\Box$ D	⊠E	□E
Documentation		⊠ F	$\Box$ D	□E	□F	$\boxtimes$ D	□E	$\Box$ D	⊠E	□E
Examination	□E	⊠F	□ D	□E	□F	⊠ D	□Е	□ D	⊠E	□Е
Module category										
☐ Fundamental theoretical principles										
☐ Technical/scientific specialization module										
□ Context module										
Lessons										
☑ 2 lecture periods and 1 tutorial period per week										
Brief course description of module objectives and content										
In the Privacy and Law module, students gain an awareness of the threats to privacy in the postmodern society and are										
prompted to reflect on val	ues in th	e historical a	nd inter	cultural	context.					
Students acquire an overview (system and reference knowledge) of legal aspects that have not been specifically covered in										

#### Aims contant mathads

Learning objectives and acquired competencies

Understanding the different dimensions of privacy. Thinking in the corresponding contexts. Transferring privacy aspects to and within the private and work environment and reflecting upon these, establishing links with learning content in the MRU and the technical modules.

either the vocational baccalaureate or in the Bachelor's degree course. In the knowledge and information society these are,

Acquiring an appreciation of the legal aspects confronting an engineer in demanding professional situations. Gaining awareness in order to avoid damages due to infringements of rights or legal uncertainty. Acquisition of speaking and listening skills in order to conduct the corresponding specialist discussions with experts.

Contents of module with emphasis on teaching content

Introduction to law and the privacy aspects of law

Understanding and reflecting upon the relationship between data protection, copyright protection and privacy, and links to technological developments, knowledge of conflicts of objectives

Knowledge of the creation and development of privacy as a fundamental/human right

in particular, the legal aspects of non-material goods such as data, copyright, brand rights, etc.

Knowledge of the main elements of data and personality protection

Knowledge of the correct handling of the internet at the workplace

Knowledge of whistleblowing-concepts

Knowledge of the main elements of copyright

Knowledge of the main elements of liability law as per the Swiss Code of Obligations and special legislative acts

Understanding the possibilities and limits of passing on liability claims

Overview of insurance products and knowledge of their efficiency

Knowledge of the main elements of the contracts of relevance in industry

Knowledge of the main elements of patent law

Knowledge of the main elements of brand and design law



Knowledge of the publicity principle Knowledge of criminal-law aspects Formative tests

Teaching and learning methods

Frontal instruction in the lectures (2 lessons per week)

Seminar-type teaching in the tutorials (1 lesson per week)

Prerequisites, previous knowledge, entrance competencies

None

### Literature

Lecture notes provided by the lecturer and the references to current literature they contain

#### **Assessment**

Certification requirements for final examinations (conditions for attestation)

80% attendance

Written module examination

Duration of exam : 120 minutes
Permissible aids: Open book