Unit Description for Module 22: Lecture Law and Data Protection

Name of the unit	Lecture Law and Data Protection
Code	
Corresponding module	Law and Data Protection
Lecturer	Anne Riechert,, N.N.
Contents of the unit	The following possible topics are listed for the contents focuses. The focuses can be treated at different depths. Basics Law Contract design Terms and conditions of the contract Warranty and liability claims Interfaces to the copyright Basics Data Privacy Protection Terms of data privacy protection Rights of the parties involved Data privacy protection in the international sphere
Teaching methods	Lecture
Contact hours per week	2
Total workload of the unit (h)	70
Total time of contact hours (h)	30
Total time of examination incl. preparation (h)	10
Total time of practical training (h)	0
Total time of self-study (h)	30
Language of the unit	English
Recommended reading	Current literature will be announced at the beginning of the semester
Type and form of assessment	Written exam 90 minutes,
Grading of the assessment	Differenciated
Further information	

Unit Description for Module 22: Exercise Law and Data Protection

Name of the unit	Exercise Law and Data Protection
Code	
Corresponding module	Law and Data Protection
Lecturer	Anne Riechert, N.N.
Contents of the unit	Tasks and examples on the lecture topics. The exercises serve to ensure that the students learn to understand the legal problems and to solve them independently. The students are continuously provided with qualified individual feedback which supports their specific learning experience.
Teaching methods	Exercise
Contact hours per week	2
Total workload of the unit (h)	80
Total time of contact hours (h)	30
Total time of examination incl. preparation (h)	0
Anteil Praxiszeit	0
Total time of self-study (h)	50
Language of the unit	English
Recommended reading	Current literature will be announced at the beginning of the semester
Type and form of assessment	No proficiency certificate
Grading of the assessment	
Further information	Exercise Law and Data Protection