Georg-August-Universität Göttingen		5 C 2 WLH
Module M.LIPIT.003: Advanced Intellectual Property Law		
<ul> <li>Learning outcome, core skills:</li> <li>After successfully completing this module, the students should: <ul> <li>understand the underlying theories, interests and reasons behind different European intellectual property rights and their limits;</li> <li>understand the relationship and interconnections between intellectual property rights and adjoining and competing rights and interests, e.g. the freedom of expression, the right to education or the right to health;</li> </ul> </li> </ul>		Workload: Attendance time: 28 h Self-study time: 122 h
<ul> <li>expression, the right to education or the right to r understand the possibilities of misuse of intellect trolling;</li> <li>understand major recent practical problems facin view of the development of new technologies, e.g sharing, streaming;</li> <li>know main legislative and judicial responses to the alternative solutions.</li> </ul>	ual property rights, e.g. patent ng intellectual property rights in g. digital copying, 3D printing, file	
Course: M.LIPIT.003.Sem Advanced Intellectual Property Law (Seminar)		2 WLH
Examination: Oral report with written elaboration Presentation (approx. 20 min.) with term paper (20 pages max.) M.LIPIT.003.Mp: Advanced Intellectual Property Law		5 C
Examination requirements: The students should be able to demonstrate that they:		
<ul> <li>know and can explain the underlying theories and interests behind different European IP rights and their limits;</li> <li>know and can explain the relationship between IP rights and adjoining and competing rights and interests;</li> <li>know and can explain major recent practical problems facing IP rights and main legislative, judicial and academic responses to these problems;</li> <li>can identify main legal issues of a fictitious problematic situation and suggest a suitable and effective solution on the basis of the above-mentioned knowledge;</li> <li>can solve a fictitious court case on the basis of the above-mentioned knowledge.</li> </ul>		
Admission requirements: Recommended previous knowledge:		dge:

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none	none
<b>Language:</b> English	Person responsible for module: Prof. Dr. Andreas Wiebe
Course frequency: each summer semester	Duration: 1 semester[s]
Number of repeat examinations permitted: once	Recommended semester:
Maximum number of students:	