Georg-August-Universität Göttingen Module M.LIPIT.017: Transnational Enforcement of IP and IT Law Learning outcome, core skills: Workload:

After successfully completing this module, the students should:

- know the challenges and pitfalls of transnational enforcement of IP and IT law;
- know the remedies available for violations of IP and IT law in major legal systems,
 e.g. injunctions or seizure orders;
- know the main peculiarities of access to court and litigation in major legal systems;
- know the possibilities of alternative dispute resolution;
- know the peculiarities of recognition and enforcement of foreign judgments and of enforcing judgments abroad;
- know the major legislation and case law dealing with the transnational enforcement of IP and IT law.

Workload: Attendance time: 28 h Self-study time: 122 h

Course: M.LIPIT.017.Lec Transnational Enforcement of IP and IT Law (Exercise)

2 WLH

Examination: Term paper (20 pages max.) or drafting of a contract (approx. 120 min.) or Moot Court (approx. 120 min.)

M.LIPIT.017.Mp: Transnational Enforcement of IP and IT Law

Examination requirements:

The students should be able to demonstrate that they:

- know the challenges and pitfalls of transnational enforcement of IP and IT law, strategies for dealing with them, remedies available for violations of IP and IT law in major legal systems, and the possibilities of alternative dispute resolution;
- know main peculiarities of access to court and litigation in major legal systems, as well as of recognition and enforcement of foreign judgments and of enforcing judgments abroad;
- know major legislation and case law dealing with transnational enforcement of IP and IT law;
- 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;
- · can solve a fictitious court case on the basis of the above-mentioned knowledge.

Admission requirements:	Recommended previous knowledge:
none	none
Language: English	Person responsible for module: Prof. Dr. Frank Hammel
Course frequency: each summer semester	Duration: 1 semester[s]
Number of repeat examinations permitted: once	Recommended semester:
Maximum number of students: 30	