

## Module Handbook

TUK MODHB Homepage

# Course WIW-IWR-PAT-K-7

Patent Law (2V, 3.0 LP)

## Course Type

| SWS  | Type | Course Form | CP (Effort) | Presence-Time / Self-Study |
|------|------|-------------|-------------|----------------------------|
| 2    | V    | Lecture     | 3.0 CP      | 30 h 60 h                  |
| (2V) |      |             | 3.0 CP      | 30 h 60 h                  |

## Basedata

|                          |  |
|--------------------------|--|
| SWS                      | 2V   |
| CP, Effort               | 3.0 CP = 90 h  |
| Position of the semester | 1 Sem. in WiSe   |
| Level                    | [7] Master (Advanced)                                      |
| Language                 | [DE] German  |
| Lecturers                | Hassemer, Michael, Prof. Dr. (PROF   DEPT: WIW)            |
| Area of study            | [WIW-IWR] Private Law, Economic Law, Intellectual Property |
| Lifecycle-State          | [NORM] Active  |

### Contents

The lecture is dedicated to Patent Law as part of Intellectual Property. In particular, the patent requirements, the invention concept, software patents, patents related to biotechnology, the patent procedure and patent infringement are considered, as well as the basics of the patent evaluation and patent management. In addition, the lecture provides insights into European Patent Law (WTO, TRIPs) and international patent-related convenient.

### Literature

Literature will be announced at the beginning of the lecture

**Requirements for attendance (informal)**

None

**Requirements for attendance (formal)**

None

**References to Course [WIW-IWR-PAT-K-7]**

| <b>Module</b>     | <b>Name</b>                            | <b>Context</b>           |            |
|-------------------|--|--------------------------|------------|
| [WIW-IWR-IWR-M-7] | Intellectual Property and Business Law | WP: Obligation to choose | 2V, 3.0 LP |
| [WIW-IWR-PAT-M-7] | Patent Law                             | P: Obligatory            | 2V, 3.0 LP |

| <b>Course-Pool</b>    | <b>Name</b>                                    |
|-----------------------|--|
| [CHE-BaLC_WP-KPOOL-1] | Kursliste für WPM des Ba<br>Lebensmittelchemie |