

TH Köln

Course

GER - Industrial property protection

Version: undefined | Last Change: - | Draft: undefined | Status: undefined

General information

| Long name | Industrial property protection |
|----------------------|-------------------------------------|
| Approving CModule | ERMK MaET, XIM MaTIN |
| Responsible | Natalie Ladrière Lehrbeauftragte |
| Level | Master |
| Semester in the year | summer semester |
| Duration | Semester |
| Hours in self-study | undefined |
| ECTS | 5 |
| Professors | Natalie Ladrière Lehrbeauftragte |
| Requirements | undefined |
| Language | German |
| Separate final exam | No |

<u>Lecture</u>

Learning goals

Types of industrial property rights, significance for companies and inventors, significance of employee invention law and inventor personality law, prerequisites for protection, term of industrial property rights, structure of an application, life cycle from application to patent, subsequent applications, examination and opposition procedures, national, European and international applications, utility models, trademarks, design, law on the protection of secrets, professional field of patent engineer.

Skills

Carry out a patent search; determine the relevant type of protective right for a given case; be able to correctly file an application with regard to its formal structure; weigh up the advantages and disadvantages of national, European and international applications in a specific application; check the validity of a patent; develop a basic IP strategy.

Expenditure classroom teaching

| Туре | Attendance (h/Wk.) |
|---------|--------------------|
| Lecture | 2 |

Separate exam

Exam Type

solving exercises within limited functional / methodical scope

Details

undefined

Minimum standard

undefined

Seminar

Learning goals

Knowledge

Types of industrial property rights, significance for companies and inventors, significance of employee invention law and inventor personality law, prerequisites for protection, term of industrial property rights, structure of an application, life cycle from application to patent, subsequent applications, examination and opposition procedures, national, European and international applications, utility models, trademarks, design, law on the protection of secrets, professional field of patent engineer.

Carry out a patent search; determine the relevant type of protective right for a given case; be able to correctly file an application with regard to its formal structure; weigh up the advantages and disadvantages of national, European and international applications in a specific application; check the validity of a patent; develop a basic IP strategy.

Expenditure classroom teaching

| Туре | Attendance (h/Wk.) |
|---------|--------------------|
| Seminar | 2 |

Separate exam

Exam Type

solving exercises within limited functional / methodical scope

Details

undefined

Minimum standard

undefined

© 2022 Technische Hochschule Köln