**《科技创新和私法发展趋势》课程简介**

**Technology Innovation and Tendency of Development of Private Law**

**课程主讲人简介**

Andre Janssen，教授，国际比较法领域著名学者，2001年获得德国明斯特大学法学博士学位，荷兰拉德堡德（Radboud）大学教授，《欧洲私法评论》主编，欧盟玛丽·居里（Marie Curie）研究员，比利时鲁汶大学、法国里昂大学、意大利米兰博科尼大学等欧洲著名大学担任访问教授，2015年至2018年曾任香港城市大学法学院教授, 2016年至2019年曾担任中国“一带一路”学术顾问。在世界学术刊物发表论文140余篇，出版书籍18本。主要研究比较私法，特别是在侵权法，国际商事仲裁法，国际商事合同领域，科技法领域在国际上取得重大突出研究成就。

**Profile**

Andre Janssen， professor of law at Radboud University (Netherlands), Chief-Editor of European Private Law, holder of Phd. Degree in law at Muenster University (Germany, 2021), Marie Curie Fellow, visiting professor of Leuven Cathelic University (Belgium), Lyon University (France), Verona University and Bocconi University of Milan (Italy). He served as a chair professor of law at Hong Kong City University from 2015 to 2018 and as an academic advisor to One Road and One Belt Committee. He is renowned scholar for his international leading expertise on private law, in particular, in the field of Tort Law, International Commercial Law, International Arbitration Law, Law of Technology, with his international publication of 140 articles and 18 books.

|  |  |
| --- | --- |
| **院系 School** | 法律School of law |
| **学科门类 Fields of Study** | 法学 legal Science |
| **所属一级学科名称 Disciplines** | 法学 Legal Science  |
| **所属二级学科名称 Sub-Disciplines** | 民商法 civil Law, 比较法 Comparative Law, 国际私法 International Private Law |
| **先修课程 Prerequisites** | 民法学 Civil Law, 合同法 Contract Law, 侵权法 Tort Law |
| **选课对象 Registration Recommendations** | 外籍来华留学本科生 International undergraduate students,本校中国学生 all students enrolled at ECUPL |
| **课时与学分 Lecture Hours & Credits** | 32学时；2学分32 Lecture Hours; 2 Credits |
| **授课语言 Language taught** | 英语 English |

**基本信息 Basic information课程目标**

科技的蓬勃发展，如数字化、人工智能、区块链等技术的出现，已经为传统的法律制度、司法实践带来了新的挑战。对于以民商法为核心的司法体系而言，我们更需要主动地关注、思考和引导新的科学技术运用过程中产生的新问题。同时，更好的制度构建也有助于科技更好地服务经济社会的发展。

本门课程通过邀请世界著名的比较法学者来华教学，可以使得师生们更为深刻地了解国际范围内科技创新与法律规制的发展动态与相关问题。通过大量的案例、阅读材料与学者授课来启发师生思考，针对性地研究科技创新与法律制度之间的关系。

**Learning Goals**

The rapid development of science and technology, such as digitization, artificial intelligence, block-chain and other technologies, has created new challenges to the traditional legal system and judicial practice. For the judicial system with civil and commercial law as the core, we need to pay more attention to, think about and guide the new problems arising from the application of new science and technology. At the same time, a better system construction will help science and technology serve the development of economy and society better.

Through inviting world-famous comparative law scholars to teach in China, this course will enable teachers and students to have a deeper understanding of the international development of scientific and technological innovation and legal regulation. Through a large number of cases, reading materials and scholars' lectures，it inspires teachers and students to study the relationship between technological innovation and legal system.

**课程内容**

共32个课时，8次课，每次课4小时,

第一课 法律科技简介：历史、定义、使用案例和可能的未来（2022.10.10 18:00-21:00）

第二课 基于区块链的智能合同和智能争议解决（2022.10.12 18:00-21:00）

第三课 法律科技平台和合同生成器：商业模式、司法救济、法律科技应用之责任（2022.10.13 18:00-21:00）

第四课 法院对法律科技的应用：从打卡机到机器人法官（2022.10.14 18:00-21:00）

第五课 数字化与消费者法：新的创新特点（2022.11.26 18:00-21:00）

第六课 数字化与国际销售法：旧法律遇见新技术（2022.11.27 18:00-21:00）

第七课 人工智能与合同法（2022.12.09 18:00-21:00）

第八课 人工智能与侵权法（2022.12.10 18:00-21:00）

**Content**

1. Introduction to Legal Tech: History, Definition, Use Cases, and Possible Future (10 October 2022, 18:00-21:00)

2. Blockchain-based Smart Contracts and Smart Dispute Resolution (12 October 2022, 18:00-21:00)

3. Legal Tech-Platforms and Contract Generators: Business Models, Access to Justice, Liability for Legal Tech-Applications (13 October 2022, 18:00-21:00)

4. Use of Legal Tech by Courts: From Punch Card to Robo-Judge (14 October 2022, 18:00-21:00)

5. Digitalization and Consumer Law: New Innovative Features (26 November 2022, 18:00-21:00)

6. Digitalization and International Sales Law: “Old” Law Meets New Technology (27 November 2022, 18:00-21:00)

7. Artificial Intelligence and Contract Law (9 December 2022, 18:00-21:00)

8. Artificial Intelligence and Tort Law (10 December 2022, 18:00-21:00)