



5.00 credits	30.0 h	Q2
--------------	--------	----

Teacher(s)	Cassiers Vincent ;
Language :	French
Place of the course	Louvain-la-Neuve
Main themes	Practical and procedural context of intellectual property contracts. - Impact of European law (free movement of goods: the exhaustion of right; restrictive trade practices law). - Negotiation and practical aspects shared by most contracts regarding intellectual property. - Main contracts regarding intellectual property : research and development in the context of cooperation between companies or 'standard' sub-contracting arrangements, assignment of rights, licensing, contracts relating to copyright and related rights, information technology contracts (in the broad sense). - Importance of the overall economics of the contract and the practical scope of some clauses. - International aspects of these contracts and impact of other legal disciplines.
Learning outcomes	<p>At the end of this learning unit, the student is able to :</p> <p>1 Practical and procedural context of intellectual property contracts. - Impact of European law (free movement of goods: the exhaustion of right; restrictive trade practices law). - Negotiation and practical aspects shared by most contracts regarding intellectual property. - Main contracts regarding intellectual property : research and development in the context of cooperation between companies or 'standard' sub-contracting arrangements, assignment of rights, licensing, contracts relating to copyright and related rights, information technology contracts (in the broad sense). - Importance of the overall economics of the contract and the practical scope of some clauses. - International aspects of these contracts and impact of other legal disciplines.</p>
Faculty or entity in charge	BUDR

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Learning outcomes
Master [120] in Law (shift schedule)	DRHD2M	5		
Advanced Master in European Law	DREU2MC	5		
Master [120] in Law	DROI2M	5		