



# UNIVERSITÀ DEGLI STUDI DI PALERMO

<b>DEPARTMENT</b>	Giurisprudenza
<b>ACADEMIC YEAR</b>	2016/2017
<b>MASTER'S DEGREE (MSC)</b>	LAW
<b>SUBJECT</b>	INDUSTRIAL LAW
<b>TYPE OF EDUCATIONAL ACTIVITY</b>	X
<b>AMBIT</b>	20015-Attività formative in ambiti disciplinari affini o integrativi a quelli di base e caratterizzanti, anche con riguardo alle culture di contesto e alla formazione interdisciplinare
<b>CODE</b>	02499
<b>SCIENTIFIC SECTOR(S)</b>	IUS/04
<b>HEAD PROFESSOR(S)</b>	DI FRANCO LEONARDO Professore a contratto Univ. di PALERMO
<b>OTHER PROFESSOR(S)</b>	
<b>CREDITS</b>	6
<b>INDIVIDUAL STUDY (Hrs)</b>	102
<b>COURSE ACTIVITY (Hrs)</b>	48
<b>PROPAEDEUTICAL SUBJECTS</b>	02424 - COMMERCIAL LAW I
<b>MUTUALIZATION</b>	
<b>YEAR</b>	5
<b>TERM (SEMESTER)</b>	1° semester
<b>ATTENDANCE</b>	Not mandatory
<b>EVALUATION</b>	Out of 30
<b>TEACHER OFFICE HOURS</b>	

DOCENTE: Prof. LEONARDO DI FRANCO

<b>PREREQUISITES</b>	Adequate knowledge of main topics of Private Law and Commercial Law.
<b>LEARNING OUTCOMES</b>	<p>Deep knowledge and comprehension of the main topics of Industrial Law, mainly referred to Intellectual Property and Competition Law.</p> <p>Ability to:</p> <ul style="list-style-type: none"> <li>- identify issues of Industrial Law, select relative rules, define the dominant interpretive framework and give solutions to theoretical and practical problems;</li> <li>- formulate original solutions to the problems identified, with a capacity of orientation with respect of doctrine and courts solutions, with ability to select and most appropriate solution processing, with an adequate case by case approach;</li> <li>- Express orally and in writing about topics of Industrial Law, with ability for orderly processing;</li> <li>- Increase the learning capacity necessary to preparing written thesis and exercise legal professions.</li> </ul>
<b>ASSESSMENT METHODS</b>	<p>Oral Final exam - Grades on a scale between 18 and 30 cum laude.</p> <p>The exam consists of an interview aimed at ascertaining the level of knowledge of the topics in the syllabus, the level of command in the specialized language and the ability of the candidate to develop a reasoning aimed at the application of theoretical knowledge to specific cases in order to argue and possible solutions.</p> <p>The interview consists of a minimum of four questions.</p> <p>The evaluation will take place 'in conformity' to the following evaluation grid: -</p> <ul style="list-style-type: none"> <li>- Excellent 30 -30 cul laude: good knowledge of the topics, excellent property 'language,excellent capacity of analysis ; the student is 'able to apply theoretical knowledge to real cases which are proposed to be analysed. He/she is also able to properly argue possible solution, including multiple alternatives;</li> <li>- Very good 26-29: good knowledge of the topics, good properties 'of language, good capacity' analytical; tthe student is 'able to apply theoretical knowledge to real cases which are proposed to be analysed. The students is able to adequately apply theoretical knowledge to real cases which are proposed to be analysed;</li> <li>- Good 24-25: Basic knowledge of the main topics, good property of language, the student shows limited ability' to apply theoretical knowledge to real cases which are proposed to be analyzed;</li> <li>-Satisfactory 21-23: the student does not show that complete command of the main teaching topics, although showing to know the basic knowledges; he/she shows satisfactory property of language albeit with a poor ability' to adequately apply theoretical knowledge to real cases which are proposed to be analyzed;</li> <li>- Sufficient 18-20: minimal knowledge of the main teaching and technical language issues, limited or no capacity to adequately apply theoretical knowledge to real cases which are proposed to be analyzed;</li> <li>- Insufficient outcome: the student does not have an acceptable knowledge of the contents of the various topics on the agenda.</li> </ul>
<b>EDUCATIONAL OBJECTIVES</b>	<p>The course aims at providing to students knowledge, expertise and skills which are necessary to:</p> <ul style="list-style-type: none"> <li>- carry out the practice which is required to apply for the examinations/selections provided to become a business lawyer or a judge appointed in the Courts specialized in business law;</li> <li>- continue to study Industrial law, in order to apply for a PhD course or a Master degree course, even abroad, in the same field;</li> <li>- apply for a registration as an Advisor in intellectual property;</li> <li>- more in general, to pass any examination and selection where knowledge and expertise in Industrial law is required and which aims at allowing the candidate to carry out professional activities in industrial law.</li> </ul> <p>For such a purpose, any student attending the course should be able to:</p> <ul style="list-style-type: none"> <li>- interpret, systematize and allocate in the correct rank of the sources of law any legal text, even very recent, concerning Intellectual Property and Competition Law;</li> <li>- read and systematize any court decision, of any court and level, in order to extract its statement and to compare this with that of previous case law;</li> <li>- present and discuss by a critical and reflective thinking most important issues of Industrial Law;</li> <li>- update his knowledge, also by means of IT facilities;</li> <li>- produce legal textes in the field of Industrial law, at basic level.</li> </ul>
<b>TEACHING METHODS</b>	Lectures and exercises.
<b>SUGGESTED BIBLIOGRAPHY</b>	Vanzetti - Di Cataldo, Manuale di diritto industriale, Milano, Giuffre, ultima edizione in commercio.

### SYLLABUS

Hrs	Frontal teaching
48	Intellectual Property and Competition Law