<div class="printBefore">
<h1 class="pageTitle">IA40280 Exploring Intellectual Property</h1>
<h2>Academic Year 2019/2020</h2>

This module introduces students to the issues and actions associated with quality, early identification and protection of intellectual property. These include an exploration of copyright, patenting, trademarks, industrial design and know-how as well as ways to derive value from the 'protectable' and the unprotectable.

Through real-life challenges, seminars and fireside chats the students will be given the opportunity to learn from and interact with a range of IP experts and practitioners including: Innovation Academy Staff; Nova UCD's Innovation and Technology Transfer Team; UCD Library, Patent and Trademark Attorneys; Experienced Entrepreneurs & Investors.

Please see http://www.innovators.ie/phd-modules/ for more information on the module and dates when it will run.

UCD Innovation Academy

At the UCD Innovation Academy, we are a group of Educator Practitioners with extensive real-world experience as academics, business and social entrepreneurs, tech thinkers, creative professionals and design thinking practitioners.

We take an action-oriented approach to learning, with a combination of individual, group and class tasks and activities, including discussions, presentations and reflection. All our teaching is grounded in academic rigour, but our focus is on learning by doing in a real-world context.

Enrolment in an Innovation Academy module means a commitment to active participation and engagement, which necessitates attendance at all scheduled classes.

www.innovators.ie </div>

<div style="text-align:center;">Curricular information is subject to change</div>

What will I learn?

Learning Outcomes:
On successful completion of this module, students should be able to:

- * Describe their legal rights concerning novelty and intellectual property both with reference to their specific research and in relation to their wider interests
- Apply intellectual property law principles (including copyright, patents, designs and trademarks) to real problems
- * Explain ownership and commercialisation issues arising out of their intellectual property along with associated costs of protection, sources of funding and obligations to stakeholders
- * Articulate what rights of use they themselves have for intellectual property legally owned by others
- * Work in teams, solve problems and develop their presentation skills

How will I learn?

Student Effort Hours:

Student	Hours
Effort Type	
Small Group	12
Seminar (or	8
Webinar)	
Practical	20
Specified	20
Learning	
Activities	
Autonomous	40
Student	
Learning	
Total	100

Am I eligible to take this module?

<div class="subHeadCB">Requirements, Exclusions and Recommendations</div>

<div class="subHeadCB">Module Requisites and Incompatibles</div>

Not applicable to this module.

How will I be assessed?

Assessment Strategy

Description	Timing	Open Book	Component	Must Pass	% of Final
		Exam	Scale	Component	Grade
Assignment:	Throughout	n/a	Pass/Fail	Yes	20
Personal	the Trimester		Grade Scale		
Reflections/S					
elf Realisation					
Report					
Assignment:	Throughout	n/a	Pass/Fail	Yes	20
Individual	the Trimester		Grade Scale		
report of I.P.					
in your field or					
completed					
Nova UCD					
Invention					
Disclosure					
Document					
Presentation:	Throughout	n/a	Pass/Fail	Yes	20
Group	the Trimester		Grade Scale		
presentations					
throughout					
the module					
Attendance:	Throughout	n/a	Pass/Fail	Yes	40
This module	the Trimester		Grade Scale		
requires					
active					
participation					
and					
engagement					
which					
necessitates					
attendance at					
scheduled					
classes (80%					
minimum					
attendance is					
required to					
pass this					
component).					
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<div class="row">
<div class="col-sm-6">Carry forward of passed components
Yes</div>
</div>

What happens if I fail?

Remediation	Remediation	
Туре	Timing	
In-Module	Prior to	
Resit	relevant	
	Programme	
	Exam Board	

Assessment feedback

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<div class="subHeadCB">Feedback Strategy/Strategies</div>
* Feedback individually to students, post-assessment

<div class="subHeadCB">How will my Feedback be Delivered?</div>
Feedback will be given to students upon requests. This will include feedback based on their participation during the module and their deliverables
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Reading List
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<h1 class="printOnly"><img src="https://www.ucd.ie/t4cms/ucdcollegesandschools_logo.png"> UCD Course Search
Exploring Intellectual Property (IA40280) </h1><h3 class="printOnly">Academic Year 2019/2020</h3><em>The information
contained in this document is, to the best of our knowledge, true and accurate at the time of publication, and is solely for informational purposes.
University College Dublin accepts no liability for any loss or damage howsoever arising as a result of use or reliance on this information.</em>
 <h4 class="noPrint">Exploring Intellectual Property (IA40280)</h4>
 <dl>
  <dt>Subject:</dt>
  <dd>Innovation Academy</dd>
  <dt>College:</dt>
  <dd>VP - Research, Innov & Impact</dd>
  <dt>School:</dt>
  <dd>Innovation Academy</dd>
  <dt>Level:</dt>
  <dd>4 (Masters)</dd>
  <dt>Credits:</dt>
  <dd>5.0</dd>
  <dt>Trimester:</dt>
  <dd>Autumn&Spring&Summer(separate)</dd>
  <dt>Module Coordinator:</dt>
  <dd>Mr Maurice Knightly</dd>
  <dt>Mode of Delivery:</dt>
  <dd>Face-to-Face</dd>
<dt>Internship Module:</dt><dd>No</dd>
<dt>How will I be graded?</dt>
<dd>Pass/Fail (GPA Neutral) </dd>
 </dl>
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<span style="font-size:0.8em"><em>(<a href="https://www.google.com/chrome/" target="_blank">Google Chrome</a> is recommended when printing
this page)</em></span></div>
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