<div class="printBefore">
<h1 class="pageTitle">COMP40630 Human Computer Interaction</h1>
<h2>Academic Year 2018/2019</h2>
*** Not available in the academic year indicated above ***

Human-Computer Interaction (HCI) is a distinctive branch of computer science dedicated to understanding the relationship between people and computers. It provides a set of techniques that enable designers and software engineers to develop computing applications that better respond to the needs, abilities and interests of customers, clients and end-users. This module provides theoretical grounding, practical knowledge, and hands on experience of key skills needed to design and build better interfaces for computing systems.

The module addresses core areas of the ACM SIGCHI Curricula for Human-Computer Interaction and is intended for students with diverse disciplinary backgrounds and experiences, including Computer Science, Cognitive Science and Design.

The module covers the following core topics:

- 1. Human cognition and models of interaction
- 2. Usability and user experience
- 3. Experimental design and statistics for HCI
- 4. Interface design using user-centred and iterative methods
- 5. Design thinking and rapid prototyping
- 6. Qualitative and quantitative evaluation strategies

It also introduces advance topics within the field of HCI. For example:

- Intelligent and next generation user interfaces
- Information visualization
- Social impact interfaces for health and sustainability

Advanced topics are addressed through concrete case studies of successful and innovative design projects. </div>

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What will I learn?

Learning Outcomes:

On completing the module, students will be able to:

- 1. Understand different theoretical perspectives on cognition and human behaviour that are relevant to the design of interactive systems.
- 2. Propose and apply design approaches that are suitable to different classes of interactive system.
- 3. Rapidly prototype new interactive systems.
- 4. Identify appropriate techniques for analysis and critique of user interfaces.
- 5. Undertake quantitative and qualitative studies in order to evaluate and improve the design of interactive systems.

How will I learn?

Student Effort Hours:

Student	Hours
Effort Type	
Lectures	24
Practical	10
Specified	70
Learning	
Activities	
Autonomous	70
Student	
Learning	
Total	174

Am I eligible to take this module?

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

Not applicable to this module.

How will I be assessed?

Description	% of Final	Timing
	Grade	
Group	40	Throughout
Project:		the Trimester
Empirical		
experiment		
Assignment:	40	Throughout
Design		the Trimester
project		
Assignment:	20	Throughout
Personal		the Trimester
essay		

What happens if I fail?

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<strong><u>Compensation</u></strong><This module is not passable by compensation</p>
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<u>Resit Opportunities</u>

No Resit

<u>Remediation</u>

If you fail this module you may repeat or substitute where permissible

Reading List

<div class="pageBreak"><nav class="white-box no-left-arrow zero-top-margin">

<h1 class="printOnly"> UCD Course Search

Human Computer Interaction (COMP40630) </h1><h3 class="printOnly">Academic Year 2018/2019</h3>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.

<h4 class="noPrint">Human Computer Interaction (COMP40630)</h4>

<dl>

<dt>Subject:</dt>

<dd>Computer Science</dd>

<dt>College:</dt>

<dd>Science</dd>

<dt>School:</dt>

<dd>Computer Science</dd>

<dt>Level:</dt>

<dd>4 (Masters)</dd>

<dt>Credits:</dt>

<dd>7.5</dd>

<dt>Semester:</dt>

<dd>Semester Two</dd>

<dt>Module Coordinator:</dt>

<dd>Assoc Professor David Coyle</dd>

<dt>Mode of Delivery:</dt>

< dd > N/A < /dd >

<dt>How will I be graded?</dt></dd></dd>

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Page</button>

(Google Chrome is recommended when printing
this page)/em>/span>/div>