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<script>dataLayer.push({'course_title':' Mathematics, Computer Science and Education (MMCC)'});/script>
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<h1 class="pageTitle"> Mathematics, Computer Science and Education (MMCC) </h1> <h2> </h2>

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Vision and Values

Subject Description

Programme Outcomes

Non-standard Progression Requirements

Additional Standards for Continuation

Understanding your Degree

Mapping your Degree

International Study Opportunities

Career Opportunities

Further Information & Contact Details

Major Information by Stage

<div class="subHeadCB">Stage 1</div>

Students select at least 55 programme credits (core/option modules) in Stage 1. Students can select 60 credits from the BSc programme or alternatively, select a 5 credit elective module in the Spring trimester.

<div class="subHeadCB">Stage 2</div>

Students take 8 core modules and 2 options. Students must take MATH10040 and MATH10320 in Stage 2 if not previously taken in Stage 1.
Students may take additional modules from the BSc programme to complete Stage 2 (60 credits). Alternatively, students can choose 10 credits from elective modules in Stage 2.

View All Modules

Module ID	Module Title	Trimester	Credits
Stage 1 Core Modules Mathematics, Computer Science			
and Education			

View All Modules (continued)

Module ID	Module Title	Trimester	Credits
		Autumn	5
		Autumn	5
		Spring	5

Stage 1 Options - Mathematics, Computer Science and Education

A)MINOOF:
br>Students wishing to take Mathematics,
Computer Science and Education in Stage 2 should take
MATH10320 & MATH10040 in Stage 1 or Stage 2.

	Autumn	5
	Spring	5

Stage 1 Options - Mathematics, Computer Science and Education

B)MIN00F:
br>Students who did not achieve O1 or H5 or better in Leaving Certificate Computer Science must take COMP10010 in Stage 1.

		Autumn	5
Stage 2 Core Modules Mathematics, Computer Science			
and Education			

	Autumn	5		
	Autumn	5		
	Spring	5		
	Spring	5		
	Spring	5		

Stage 2 Options - Mathematics, Computer Science and Education

A)MIN0OF:
br>lf not previously taken in Stage 1, students enrolled to Stage 2 Mathematics, Computer Science and Education must take MATH10320 & MATH10040 in Stage 2.

MATTITOO TO IT Otage 2.			
		Autumn	5
		Spring	5

View All Modules (continued)

Module ID	Module Title	Trimester	Credits	
Stage 2 Option	Stage 2 Options - Mathematics, Computer Science and			
Education	Education			
B)MIN0OF: b	B)MIN0OF: Students who intend to take Stage 3			
Maths, Computer Science and Education must take				
STAT20110 and COMP10040 in either Stage 2 or Stage				
3.				
		Autumn	5	
		Autumn	5	

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

<h1 class="printOnly"> UCD Course Search

Mathematics, Computer Science and Education (MMCC) </h1><h3 class="printOnly">Academic Year 2019/2020</h3> Fig. 1. Computer Science and Education (MMCC) </h1><h3 class="printOnly">Academic Year 2019/2020</h3>

class="printOnly">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.

<h3 class="noPrint"> Mathematics, Computer Science and Education (MMCC)</h3>

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<dl>

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<dt>School:</dt> <dd>Mathematics & Statistics</dd> <dt>Attendance:</dt> <dd>Full Time</dd> <dt>Level:</dt> <dd>Undergraduate</dd> <dt>NFQ Level:</dt> <dd></dd> <dt>Programme Credits:</dt> <dd></dd> <dt>Major/Minor Core & Option Credits:</dt> <dd>Stage 1: 35 Stage 2: </dd> <dt>Mode of Delivery:</dt> <dd>Face-to-Face</dd> <dt>Programme Director:</dt> <dd></dd> </dl> </nav>

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(is recommended when printing this page)</div>

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