



YOUR **FUTURE**  
YOUR **CHOICE**

COURSE HANDBOOK

**2019**

# Cork Institute of Technology

## Four Campuses One Institute

Bishopstown Campus | CIT Cork School of Music

CIT Crawford College of Art & Design | National Maritime College of Ireland

### Course Structures at CIT

There are two main entry streams for full-time students

- Four Year Honours Bachelor Degrees
- Three Year Bachelor Degrees

Many Three Year Bachelor Degree programmes have an "exit option" after two years. Students who successfully complete Year 2 of these programmes and who do not wish to progress to Year 3 will receive a Higher Certificate Award.

### Module Information

The website <http://courses.cit.ie> gives full details of all modules and has information on average weekly workload, assessments, and exams.

### The CIT Module - Creativity, Innovation and Teamwork

Every first year student, no matter what the course, takes this module in Creativity, Innovation and Teamwork. This is designed to motivate you for a lifetime of independent learning. The CIT module will also help you to map your way through the third level system.

### New Agri-Biosciences Programme

See page 138 for course details

CIT offers an exciting new Level 8 CR 370 BSc (Honours) in Agri-Biosciences. The agri-food sector is Ireland's largest indigenous industry and the Department of Agriculture, Food and the Marine aims to position Ireland as a world leader in sustainable Agri-Food production, through an emphasis on utilising research-led practices and novel biotechnologies.

### Scholarships

Please visit [www.cit.ie/scholarships](http://www.cit.ie/scholarships) for more information.

### Videos

Get the inside story by watching the latest set of video clips... check out [www.youtube.com/CIT](http://www.youtube.com/CIT)

### CIT Mathematics Exam

Some students who apply to CIT courses may not achieve the required entry standard in Mathematics through the Leaving Certificate. For such applicants, CIT offers a second chance to reach the required entry standard through a CIT Mathematics Exam, see Page 16.

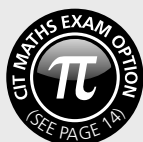
# CAO Courses

## at Cork Institute of Technology

### CAO Honours Degree (Level 8) List

CAO Code	Honours Bachelor Degrees (Level 8)	Round 1 Points 2018	Page
CR 105	Chemical and Biopharmaceutical Engineering	444	100
CR 106	Software Development	350	144
CR 108	Mechanical Engineering	416	84
CR 109	Structural Engineering	366	62
CR 112	Creative Digital Media	336	178
CR 116	Computer Systems	316	148
CR 121	Music (at CIT Cork School of Music)*	628	162
CR 125	Popular Music: Electric Bass Guitar (at CIT Cork School of Music)*	836	164
CR 126	Popular Music: Drums (at CIT Cork School of Music)*	697	164
CR 127	Popular Music: Electric Guitar (at CIT Cork School of Music)*	725	164
CR 128	Popular Music: Keyboards (at CIT Cork School of Music)*	708	164
CR 129	Popular Music: Voice (at CIT Cork School of Music)*	607	164
CR 150	Business Information Systems	316	32
CR 210	Contemporary Applied Art (Ceramics, Glass, Textiles) (at CIT Crawford College of Art & Design)*	666	174
CR 220	Fine Art (at CIT Crawford College of Art & Design)*	565	176
CR 305	Physical Sciences (Common Entry)	320	118
CR 310	IT Management	290	150
CR 312	Web Development	290	146
CR 320	Biomedical Science (Joint CIT/UCC)	521	136
CR 325	Pharmaceutical Biotechnology	371	142
CR 333	Nutrition & Health Science	350	140
CR 335	Biological Sciences (Common Entry)	381	132
CR 340	Analytical Chemistry with Quality Assurance	327	122
CR 360	Instrument Engineering	297	126
CR 365	Environmental Science & Sustainable Technology	307	128
CR 370	Agri-Biosciences	New Course	138
CR 400	Accounting	308	26
CR 420	Marketing	288	28
CR 425	International Business with Language	289	30
CR 500	Engineering (Common Entry)	391	60
CR 510	Sustainable Energy Engineering	300	102
CR 520	Biomedical Engineering	433	88
CR 560	Architectural Technology	273	76
CR 565	Interior Architecture	302	80
CR 570	Quantity Surveying	282	70
CR 572	Construction Management	252	68
CR 580	Electrical Engineering	300	96
CR 590	Electronic Engineering	300	92
CR 600	Visual Communications*	640	180
CR 660	Tourism Management	260	42
CR 700	Theatre & Drama Studies (at CIT Cork School of Music)*	836	166
CK 409	Industrial Physics (Joint CIT/UCC)	511	120
CK 606	Architecture (Joint CIT/UCC)	447	74

\* Restricted Application/Early Assessment Procedures



Some students who apply to CIT courses may not achieve the required entry standard in Mathematics through the Leaving Certificate. For such applicants, CIT offers a second chance to reach the required entry standard through a CIT Mathematics Exam. In order to avail of the CIT Mathematics Examination, students **MUST APPLY ONLINE** ([www.cit.ie/maths](http://www.cit.ie/maths)) by 12 noon on Monday, 19th August 2019.

# CIT Open Days

Information available at  
[www.cit.ie/openday](http://www.cit.ie/openday)

