YEAR 2 LINKS - Advanced Entry

CIT Cork Colleges Progression Scheme 2021

Level 6 Listing		Places	Links from CCOC	Links from CSN	Links from St. Johns College	Links from Kinsale College	Links from Mallow College	CCOC - West Cork Campus
CR655	Culinary Studies							
CR657	Hospitality Studies							
	Culinary Studies - 3 year, day release		Professional Cookery L5 (5M2088) and Hospitality Operations L5 (5M2083) - with interview					
Level 7 Listing		Places	Links from CCOC	Links from CSN	Links from St. Johns College	Links from Kinsale College	Links from Mallow College	
CR035	BA in Community Development	11000			zamo from ou somo conege	zamo nom kinoare conege	Zimo i om manon conege	
CR001	Applied Physics and Instrumentation							
CR006	Applied Biosciences							
CR007	Analytical & Pharmaceutical Chemistry							
CR010	Agriculture							
CR011	Horticulture			Horticulture 6M4334, Greenkeeping, 6M4330		Permaculture, 6M4334		
CR016	Computing	3	Software Engineering L6 (6M0691) A full award with at least 5 merits including a merit in Programming and Relational Database and good maths result		Cloud Computing L6 (6M0691), Networks & Web Design L6 (6M0695)		Adv Cert in Netw and Software Dev, 6M0691, A full award with at least 5 merits including a merit in Programming and Relational Database and good maths result	
CR021	Business Studies		Advanced Certificate in Business L6 (6M4985)	Business Studies (6M4985)		Business Studies (6M4985)		Business, 6M4985
CR022	Business Administration		Advanced Certificate in Office Adminstration L6 (6M5013), Advanced Certificate in Sales & Retail Management	Business Studies L6 (6M4985) (dependent on available places)		FETAC level 6 Advanced Certificate in Business Management having come through the FETAC level 5 Office Administration and Computer Skills taking the optional Mathematics module	Adv Cert in Business (6M4985)	
CR032	Recreation and Leisure			Coaching & PE (6M5147), PT & Leisure Management (6M4749) L6 - dependent on places and interview				
CR041	Tourism	5	Advanced Certificate in Travel and Tourism L6 (6M5012)		Tourism & eTravel L6 (6M5012)			
CR042	Hospitality Management							
CR046	Transport Management & Technology							
CR051	Civil Engineering							
CR052	Construction	1			harden Arabitanta de Constante			
CR053	Interior Architecture	3			Interior Architecture L6 (6M5127) with interview and portfolio			
CR061	Electronic Engineering							
CR062	Electrical Engineering							
CR071	Mechanical/Manufacturing							

	T							
CR072	Buidling Services Engineering				Sustainable Technology L6 (6M4989)			
CR075	Biomedical Engineering							
CR090	Architectural Technology	3			Sustainable Technology L6 (6M4989) with interview and portfolio			
CR094	Nautical Science							
CR095	Marine & Plant Engineering							
CR300	Science (Common Entry)							
CR620	Early Years Education		Advanced Certificate in Early Childhood Care and Education L6 6M2007 with interview	Childcare L6 (depends on interview)		Early Childhood, 6M2007	Early Childhood 6M2007 with interview	
CR640	Culinary Arts							
CR650	Bar Management							
CR805	Marine Electrotechnology							
CR888	Information Technology Support	3	Software Engineering L6 (6M0691) with at least 5 merits including a merit in programming and (relational database, operating systems or Networking)		Cloud Computing L6 (6M0691), Networks & Web Design L6 (6M0695)		Adv Cert in Netw and Software Dev, 6M0691, with at least 5 merits including a merit in programming and (relational database, operating systems or Networking)	
Level 8		Places	Links to CCOC	Links to CSN	Links to St. Johns	Links to Kinsale College	Links from Mallow College	
CR106	Software Development	2	Software Engineering L6 (6M0691) to include 2 distinctions, 3 merits including, a merit in Programming and Relational Database and good maths result. Students will require at least 2 distinctions and 3 merits to enter a level 8 course		Cloud Computing L6 (6M0691), Networks & Web Design L6 (6M0695) to include 2 distinctions, 3 merits including merit in Programming, good relational database result and good maths result		Adv Cert in Netw and Software Dev, 6M0691 to include 2 Distinctions, 3 merits incl merit in programming, good ralational database result and good maths result	
CR112	Creative Digital Media	4		Interactive Media BTEC HND VLW24 Interactive Media Y2 HND MU098 - minimum three Distinctions and interview and portfolio	Multimedia L6 (EMXXX) - Minimum of three Distinctions and interview and portfolio	Multimedia L6 - interview and portfolio; Film & TV Production 6M5159 (Minimum of three Distinctions and portfolio and interview)	Media Production, 6M5130 (Minimum of three Distinctions and interview and portfolio)	
CR116	Software Dev and Computer Networking		Software Engineering L6 (6M0691) to include 2 distinctions, 3 merits including, a merit in Programming and Relational Database and good maths result. Students will require at least 2 distinctions and 3 merits to enter a level 8 course		Cloud Computing L6 (6M0691), Networks & Web Design L6 (6M0695) to include 2 distinctions, 3 merits including, merit in Programming, good relational database result and good maths result			
CR121	Music			Music L6 (6M20602) with				
				Audition and Interview				
CR150	Business Information Systems							
	<u> </u>			Art 2 (6M4029) (Minimum of three		Art, 6M4029, Minimum of three		Art, 6M4029 (Minimum
CR210	Contemporary Applied Art (Ceramics, Glass, Textiles)	4		Distinctions and Interview and Portfolio)		Distinctions and interview and portfolio		of three Distinctions and Interview and portfolio)

			_		_		
CR220	Fine Art	4		Art 2 (6M4029) (Minimum of three Distinctions and Interview and Portfolio)	Art Painting and Sculpture L6 (6M4029) (Minimum of three Distinctions and portfolio & interview)	Art, 6M4029, Minimum of three Distinctions and interview and portfolio	Art, 6M4029 (Minimum of three Distinctions and Interview and Portfolio)
CR305	Science Common Entry						
CR310	IT Management	3	Software Engineering L6 (6M0691) to include 2 distinctions, 3 merits including, a merit in Programming and Relational Database and good maths result. Students will require at least 2 distinctions and 3 merits to enter a level 8 course		Cloud Computing L6 (6M0691), Networks & Web Design L6 (6M0695) to include 2 distinctions, 3 merits including, merit in Programming, good relational database result and good		
CR312	Web Development	3	Software Engineering L6 (6M0691) to include 2 distinctions, 3 merits including, a merit in Programming and Relational Database and good maths result. Students will require atleast 2 distinctions and 3 merits to enter a level 8 course		Cloud Computing L6 (6M0691), Networks & Web Design L6 (6M0695) to include 2 distinctions, 3 merits including, merit in Programming, good relational database result and good		
CR325	Pharmaceutical Biotechnology						
CR333	Nutrition and Health Science						
CR340	Analytical Chemistry with QA						
CR365	Environmental Science & Sustainable Tech						
CR400	Accounting						
CR420	Marketing		L6 Adv Cert in Business (Marketing and Event Mgt. Applicants need to have completed 5M2069 (marketing). Applicants need CIT Maths. Special electives will mandatory on entry.				
CR500	Engineering Common Entry						
CR510	Sustainable Energy						
CR560	Architectural Technology Interior Architecture	 					
CR565 CR600	Visual Communications	4		Interactive Media - BTEC HND	Illustrations L6 (6M5150) (Minimum of three Distinctions and interview and portfolio)		