



DIT Elite Sport INITIATIVES

>> developing maximum sporting performance alongside academic excellence >>



ELITE ATHLETE ACADEMIC ENTRY SCHEME

DIT has an enviable and proud track record of success in Elite Sport and its Elite Sport initiatives are designed to strengthen that reputation and support our aspiring and current elite athletes who have achieved recognition in their chosen sports at Olympic and Paralympic Games, World Championships, World University Games, European Championships and as intercounty players in all four codes of Gaelic Sports.

High level support for young talented athletes is delivered on a number of levels, the long established Athlete Support Programme, Elite Athlete Academic Entry Scheme and Fee Waiver Programme are designed to ensure that students maximise their full potential in the pursuit of both sporting and academic excellence.

Elite Athlete Academic Entry Scheme

The Institute has put in place for all its undergraduate programmes an academic entrance route for elite sportspersons. In recognition of the competition and training commitments of aspiring elite athletes, successful applicants will be offered up to a maximum of 10% or 45 additional CAO points for admission to all undergraduate programmes.

A limited number of places will be reserved for outstanding candidates who have achieved a very high level of sporting performance and who have identifiable potential for further improvement.

A package of support services is offered to students on entry to DIT that includes access to strength and conditioning, academic mentoring (flexible learning options), physiotherapy, nutrition, performance skills workshops and high performance training facilities. Students may also be eligible for financial assistance.

Application criteria:

- Applicants must be new entrants to DIT
- Applies to full-time undergraduate programmes only
- All normal programme entry requirements must be met
- Be competing in a sport that is recognised by Sport Ireland

Daniel Foley – Irish Elite Archer

“Receiving the additional CAO points was a great achievement and being part of the sporting side of DIT is such a privilege. DIT provides world class gym facilities and flexible study options that enable me to train and compete at the highest levels. With these benefits I believe that I have a great opportunity to grow as an elite athlete by refining my shooting form and implementing this in practice and competition. This will hopefully give me a platform to represent my College at the 2019 World University Games in Naples and Ireland at a European and World Level.”



Dublin Institute of Technology - Minimum Entry points 2017

Honours Degree Programmes - Level 8

CODE	DESCRIPTION	2017		2016	
		ROUND 1	ROUND 1	ROUND 1	ROUND 1
DT001	Product Design	440	435		
DT028	Transport Operations & Technology	261	270		
DT035	Electrical Services and Energy Management	301	300		
DT066	Engineering (General Entry)	371	380		
DT101	Architecture	635*	605*		
DT106	Planning & Environmental Management	303	300		
DT110	Property Economics	377	350		
DT111	Quantity Surveying & Construction Economics	370	350		
DT112	Geographic Science	300	300		
DT117	Construction Management	326	325		
DT175	Architectural Technology	380	365		
DT201	Science (General Entry)	462	470		
DT203	Forensic & Environmental Chemistry	317	325		
DT204	Biomedical Science	497	500		
DT205	Mathematical Sciences	298	300		
DT206	Biomedical and Molecular Diagnostics	444	420		
DT211	Computer Science (Infrastructure)	371	360		
DT220	Industrial Mathematics	247	285		
DT221	Physics with Energy & Environment	330	315		
DT222	Physics Technology	338	315		
DT223	Human Nutrition & Dietetics	554	550		
DT224	Optometry	477	490		
DT225	Public Health Nutrition	403	400		
DT227	Science with Nanotechnology	310	300		
DT228	Computer Science	443	450		
DT229	Clinical Measurement Science	466	465		
DT235	Physics with Medical Physics & Bioengineering	368	330		
DT255	Information Systems & Information Technology	308	350		
DT282	Computer Science (International)	360	350		
DT299	Chemical Sciences with Medicinal Chemistry	423	395		
DT302	Business Analytics	323	360		
DT321	Business & Law	456	470		
DT341	Marketing	414	405		
DT343	Retail & Services Management	300	300		
DT354	Business Computing	341	350		
DT358	Logistics & Supply Chain Management			300	300
DT365	Business & Management			444	450
DT366	Accounting & Finance			444	430
DT398	Human Resource Management			387	375
DT399	Economics & Finance			450	445
DT401	International Hospitality Management			310	300
DT405	Culinary Science			340	330
DT407	Culinary Arts			300	300
DT412	Tourism Marketing			287	290
DT413	Event Management			370	365
DT416	Culinary Entrepreneurship			281	290
DT417	Bar & Beverage Management & Entrepreneurship			280	280
DT420	Nutraceuticals in Health & Nutrition			411	430
DT421	Food Innovation			354	375
DT422	Pharmaceutical Healthcare			384	390
DT491	Environmental Health			307	330
DT501	Music			449*	400*
DT504	Film & Broadcasting			437	450
DT506	Commercial Modern Music			660*	750*
DT508	Game Design			389	385
DT517	Languages & English Studies			292	320
DT518	Languages & International Tourism (Chinese / French / German / Irish / Italian / Spanish)			290	315
DT529	Drama (Performance)			380*	365*
DT532	Law (LLB)			434	425
DT533	Contemporary Visual Culture			311	300
DT544	Interior Design			568*	575*
DT545	Design – Visual Communication			752*	750*
DT546	Fine Art			636*	645*
DT555	International Business & Languages (Chinese / French / German / Irish / Italian / Spanish)			382	400
DT559	Photography			650*	700*
DT571	Social Care			393	405
DT572	Early Childhood Education			380	380
DT582	Journalism			367	380
DT596	Print & Digital Media Technology Management			253	280
DT597	Creative & Cultural Industries			306	315

Ordinary Degree Programmes - Level 7 & Higher Certificates Programmes - Level 6

CODE	DESCRIPTION	2017		2016	
		ROUND 1	ROUND 1	ROUND 1	ROUND 1
DDT002	Engineering Systems Maintenance	244	240		
DT003	Automation Engineering	290	260		
DT004	Civil Engineering	300	260		
DT005	Building Services Engineering	241	240		
DT006	Mechanical Engineering	321	320		
DT007	Automotive Management & Technology	241	240		
DT008	Electronics & Communications Engineering	254	260		
DT009	Electrical & Control Engineering	251	250		
DT010	Electrical Services Engineering	255	250		
DT011	Aviation Technology	341	340		
DT080	Networking Technologies	250	260		
DT097	Engineering (General Entry)	370	375		
DT104	Auctioneering, Valuation & Estate Agency	279	270		
DT169	Timber Product Technology	262	245		
DT212	Science (General Entry)	381	360		
DT219	Ophthalmic Dispensing			312	300
DT259	Biosciences			380	390
DT260	Industrial & Environmental Physics			262	255
DT261	Medicinal Chemistry & Pharmaceutical Sciences			340	340
DT303	Marketing			350	360
DT315	Business Studies			340	330
DT324	Business Management			340	325
DT360	Retail Management & Marketing			300	300
DT404	Food Sales and Culinary Practice			241	250
DT406	Tourism Management			280	290
DT408	Hospitality Management			270	250
DT411	Leisure Management			251	250
DT418	Baking & Pastry Arts Management			250	290
DT424	Food Science & Management			290	320
DT425	Pharmacy Technician Studies			357	370
DT432	Culinary Arts (Professional Culinary Practice)			252	250
DT598	Visual Merchandising & Display			494*	505*

*Includes scores for additional assessments / * Not all applicants with these points were offered places / AQA - All Qualified Applicants



DIT Elite Sport INITIATIVES
 >> developing maximum sporting performance alongside academic excellence >>

To apply simply complete an online application form before 1st May 2018 at <http://dit.ie/studyatdit/undergraduate/howtoapply>

Further information about the scheme can be made available by contacting:
Niamh O'Callaghan,
 Programme Manager



01-402 7633
 dit.scholars@gmail.com
www.dit.ie/sport/elitesport
www.facebook.com/DITsports

Supported by

