University College Dublin Profile 2010/11

				Profile	2010/11				
				STUDENT	NUMBERS				
E	intrant	ts			G	raduat	tes		
New Entrants (Full-time Undergraduate)			No.					No.	%
			4,151		Undergraduate Graduates			4,200	54%
					Postgraduate Graduates			3,511	46%
				Enro	Iments				
		Full-time	Part-time	Total			Full-time	Part-time	Total
Other Enrolments (IoTs only)	No.	0	0	0	Other Enrolments (IoTs only)	%	0%	0%	0%
Foundation	No.	0	0	0	Foundation	%	0%	0%	0%
FETAC Cert	No.	0	0	0	FETAC Cert	% %	0%	0%	0%
FETAC Advanced Cert of which are apprenticeships	No. No.	0	0	0	FETAC Advanced Cert of which are apprenticeships		0% 0%	0% 0%	0% 0%
Undergraduate	No.	14,930	1,667	16,597	Undergraduate	%	90%	10%	70%
Diploma/Cert	No.	1 4,950 108	1,007 1,073	1,181	Diploma/Cert	%	9%	91%	7%
Ordinary Degree (L7)	No.	0	0	0	Ordinary Degree (L7)	%	0%	0%	0%
Honours Degree (L8)	No.	14,530	440	14,970	Honours Degree (L8)	%	97%	3%	90%
Occasional	No.	292	154	446	Occasional	%	65%	35%	3%
Postgraduate	No.	4,524	2,479	7,003	Postgraduate	%	65%	35%	30%
Postgrad Diploma/Cert	No.	542	1,061	1,603	Postgrad Diploma/Cert	%	34%	66%	23%
Masters Taught (L9)	No.	2,192	1,088	3,280	Masters Taught (L9)	%	67%	33%	47%
Masters Research (L9) PhD (L10)	No. No.	167 1,623	46 120	213 1,743	Masters Research (L9) PhD (L10)	% %	78% 93%	22% 7%	3% 25%
Occasional	No.	1,025	120	1,743	Occasional	%	0%	100%	23%
Total Enrolments	No.	19,454	4,146	23,600	Total Enrolments	%	82%	18%	100%
Distance Education	No.			N/A	Distance Education	%			N/A
E-Learning	No.			N/A	E-Learning	%			N/A
In-Service Education	No.			N/A	In-Service Education	%			N/A
Total Enrols incl. Flexible Learning		19,454	4,146	23,600	Total Enrols incl. Flexible Learning	g %	82%	18%	100%
Research & Taught (L9/10)	FTE			4,609	Research & Taught (L9/10)	% FT	E L8 and All	PG	22.5%
Research (L9/10)	FTE			1,873	Research (L9/10)	% FT	E L8 and All	PG	9.1%
Research (L10)	FTE			1,683	Research (L10)	% FT	E L8 and All	PG	8.2%
				DISCIPLI	NARY MIX				
Full-time Under	gradua	ate New Ent	rants		Full and	Part-ti	ime PhDs		
	-		No.	%				No.	%
General Programmes			0	0%	General Programmes			0	0%
Education Science			0	0%	Education Science			36	2%
Humanities & Arts			1,243	30%	Humanities & Arts			245	14%
Social Science, Business & Law			1,028	25%	Social Science, Business & Law			268	15%
Science			598	14%	Science			510	29%
Engineering, Manufacturing & Construction			311	7%	Engineering, Manufacturing & Cor	nstruct	tion	193	11%
Agriculture & Veterinary Health & Welfare			399 572	10% 14%	Agriculture & Veterinary Health & Welfare			176 315	10% 18%
Health & Welfare Services			0	0%	Services			0	0%
Combined			0	0%	Combined			0	0%
Total			4,151	100%	Total			1,743	100%
				PARTIC	IPATION				
(% of Total Enrolments incl. Flexible Learning)			No.	%	(% of New Entrant	s)		No.	%
Flexible Learners (PT, Distance, E-Learning, In-Service)			4,146	18%	Mature Entrants (Full-time Undergra)	320	8%
Participants in Labour Market Activation (Springboard) (% of National Participation)			81	2%	Estimate: Entrants with Disability	(EAS)		233	6%
Regional Intake (% of Full-time Eni	rolmen	nts)						_	
from the institution's county from the institution's county and bordering cou			unties	47% 61%	Estimate: Entrants from Non-Man Unskilled Socio-economic Backgro			622	17%
				01%					
INTERNAT	IONA	ALISATION	N		TEACHING	AND	LEARNIN	IG	
International Students (Full-time)			No.	%	Non-Progression Rate from 1st to	2nd Ye	ear	_	%
(% of Full-time Enrolments)			2,945	15%	Level 8				9%
EU Non EU			1,038	35%	Level 7				N/A
Non-EU			1,907	65%	Level 6				N/A

Erasmus Students Outgoing (excl. work placements)

330

		RESE	EARCH		
No. of PhD Graduates per 10 Academic Staff	1.8		FP7 Income 2007-2010 per Academic Staff	€29,986	
PRTLI Funding 2010 (in € 000)	6,870		IRCSET Funding 2010 per Academic Staff	€3,541	
			IRCHSS Funding 2010 per Academic Staff	€1,904	
(latest 5 year cumulative)			SFI Funding 2010 per Academic Staff	€20,228	
No. of Web of Science Documents per Academic	4.4		TSR Funding 2010 per Academic Staff	€0	
Relative Citation Impact (World Average = 1)	1.3				
	KI	NOWLEDO	GE TRANSFER		
(2010/2011 cumulative) No.			(2010/2011 cumulative)	No.	%
Patent applications - Ireland only	20	-	Licence agreements (institution - private industry)	35	
Patent applications - all other areas except Ireland	61		Spin-out companies created	9	
Patents granted - Ireland only	0		(FDR 2010)		
Patents granted - all other areas except Ireland	11		Level 8 Graduates in Employment		36%
			Level 9/10 Graduates in Employment		62%
STAFF			FINANCIAL 2009/10 DA	TA	
	No.	%		€000	%
Core Staff	2,084	100%	Total Income	362,154	100%
Academic Staff	944	45%	State Grants	116,287	32%
Support staff	1,140	55%	Fees	142,151	39%
Contract Research & Specialist Staff	894	100%	Exchequer	62,315	17%
Academic Staff	563	63%	Non-Exchequer	79,836	22%
Support staff	331	37%	Research Grants & Contracts	84,816	23%
Total Staff	2,978	100%	Other Income	18,900	5%
Total Academic	1,507	51%	Total Expenditure	358,004	100%
Total Support	1,471	49%	Core - Pay	216,591	60%
			Core - Non-Pay	56,597	16%
Non-Academic/Academic Staff Ratio (Core)	1.2		Research Grants & Contracts - Pay	28,166	8%
Student/Academic Staff Ratio (FTE/Core) 22.8			Research Grants & Contracts - Non-Pay	56,650	16%
Staff Age Profile (Proportion of Staff aged)		%	Total Expenditure per Student (RGAM) ¹	€ 15,211	
20-39		46%	Total Expenditure per Student (SRS) ²	€ 11,271	
40-54 55 and above		37% 17%	Exchequer/Non-Exchequer Fees Ratio	0.8	
		1	Pay/Non-Pay Expenditure Ratio (incl. Research)	2.2	
			Pay/Non-Pay Expenditure Ratio (excl. Research)	3.8	
Staff Qualifications (Proportion of)			SPACE		
Full-time Academic Staff with Masters or highe	r qual.	89%			
Full-time Academic Staff with PhD qualification	ı	72%		m²	
All Academic Staff with Masters or higher quali	fication	N/A	Net Space per FTE Student	7.6	
All Academic Staff with PhD qualification		N/A	Gross Space per FTE Student	11.6	

¹ Total expenditure per FTE student excluding research and depreciation with pension adjustments, based on weighted RGAM numbers incl. access adjustment. ² Total expenditure per FTE student excluding research and depreciation with pension adjustments, based on unadjusted SRS numbers.