

THE UNIVERSITY OF THE WEST INDIES ST. AUGUSTINE CAMPUS

Student Statistical Digest 2012/2013 - 2016/2017

Prepared by the Campus Office of Planning and Institutional Research

Contents

About the D	igest	2
Introduction	1	2
Summary St	atistics 2016/2017	3
Definitions	of Key Terms and Concepts	4
Continue 4	Trough in the number of Applicants Offers and New Admirators	_
Section 1	Trends in the number of Applicants, Offers and New Admissions	
Table 1	Trends in the Applicants, Offers and New Admissions 2007/2008 - 2017/2018	
Figure 1-1	Trends in number of Applicants 2007/2008 -2017/2018	
Figure 1-2	Trends in Offers versus New Enrolment 2007/2008 – 2017/2018	5
Section 2	Trends in Student Enrolment	6
Table 2.1	Enrolment Snapshot 2016/2017 versus 2017/2018	7
Table 2.2	Total Enrolment by Student Level 2012/2013 to 2016/2017	
Table 2.3	Total Enrolment by Student Level, Faculty and Student Session 2012/2013 to 2016/2017	
Table 2.4	Total Enrolment by Student Level, Faculty and Degree Type 2012/2013 – 2016/2017	
Table 2.5	New Student Admissions by Student Level and Faculty 2012/2013 – 2016/2017	
Table 2.6	Total Other Student Enrolment by Student Level 2012/2013 – 2016/2017	
Table 2.7	Total Other Student Enrolment by Faculty and Programme 2012/2013 – 2016/2017	
Section 3	Student Demographic Trends for UG and PG Students 2012/2013 – 2017/2018	.16
Table 3.1	Student Demographics Snapshot 2016/2017 versus 2017/2018	.16
Table 3.2	Total Enrolment by Student Level, Faculty and Sex 2012/2013 to 2016/2017	
Table 3.3	Total Enrolment by Student Level, Sex and Age Group 2012/2013 – 2016/2017	.19
Table 3.4	Total Enrolment by Student Level and Country of Nationality for Contributing Countries 2012/2013 – 2016/2017	
Table 3.5	Total Enrolment by Student Level and Country of Nationality by Non-Contributing Countries 2012/2013 – 2016/2017	
Section 4	Undergraduate and Postgraduate Faculty Trends	.24
Figure 4.1	Undergraduate Enrolment by Faculty 2012/2013 – 2016/2017	.24
Figure 4.2	Postgraduate Enrolment by Faculty 2012/2013 – 2016/2017	
Section 5	Undergraduate First Year Retention Trends	.25
Table 5.1	First Year Retention Rates for Undergraduate Degree Seeking Students 2014 – 2017	
	This real feet fill in a file graduate Degree Seeking Stagents 2017	
Section 6	Undergraduate and Postgraduate Graduation Trends	
Table 6.1	Average time to graduation for Undergraduate Full-Time Degree Seeking Students by Sex and Faculty 2012/2013 – 2016/2017	
Table 6.2	Snapshot of the Graduating Class of 2017 by Faculty, Degree Level, Sex and Age Group	
Table 6.3	Top 5 Degrees with highest number of awardees by Degree Type for 2012/2013 – 2016/2017	
Table 6.4	Graduate Output for Undergraduate and Postgraduate Students by Student Level and Faculty 2012/2013 – 2016/2017	30
Table 6.5	Graduate Output for Undergraduate and Postgraduate Students by Student Level and Sex 2012/2013 – 2016/2017	30
Table 6.6	Graduate Output of Undergraduates by Degree Type and Degree Honours 2012/2013 – 2016/2017	31
Table 6.7	Graduate Output of Postgraduates by Degree Type and Degree Honours 2012/2013 – 2016/2017	33
Section 7	2015/2016 Graduate Tracer Survey Highlights	.35
Figure 7.1	Graduates' Employment Status	
Figure 7.2	Graduates' Sector of Employment	35
Figure 7.3	Reasons for Graduates' Unemployment	
Figure 7.4	Major Areas of Economic Activity of Graduates	35
Figure 7.5	Graduates' Gross Monthly Salary	
Section 8	Appendices	.36
	Enrolment by Programme and Degree Type 2016/2017	
	Top 10 Undergraduate and Postgraduate Programmes with Highest Enrolment	
	Total Enrolment for Faculty of Medical Sciences by Student Level and School /Department	
	Graduation Head Count for Faculty of Medical Sciences by Student Level and School /Department	

About the Digest

Welcome to The University of the West Indies, St. Augustine Campus's Student Statistical Digest for the academic year 2016/2017. It presents a comprehensive collection of official historical and current data on the student population. These statistics are being presented to the St. Augustine Campus Council and the wider public in a format where the statistics cover a five-year period (2012/2013 to 2016/2017) and for Semester 1 of the current academic year 2017/2018. The data presented examine new student admissions, total and faculty enrolment, and graduation trends. Some new dimensions have been added this year including student applications, retention and the average time to graduate.

This report is the result of a collaborative effort between the Campus Office of Planning and Institutional Research (COPIR) and the Office of the Campus Registrar, with key input from other units including the Student Admissions section, the Office of Graduate Studies and Research (OGSR) and the Examinations section of The UWI St. Augustine Campus. We are grateful as well for the support of the Campus Information Technology Service (CITS).



Introduction

The University of the West Indies is a four-campus tertiary education institution supported by 17 contributing countries. It offers undergraduate and postgraduate degrees in various fields of study to students from around the region and internationally. The St. Augustine Campus in Trinidad was born in 1960 out of the Imperial College of Tropical Agriculture (ICTA) and currently provides higher education to over 17,000 students. The St. Augustine Campus houses seven faculties: Humanities and Education, Social Sciences, Medical Sciences, Law, Science and Technology, Food and Agriculture and Engineering and also hosts a range of research units, centres and institutes. The UWI, St. Augustine campus continues to be dedicated to teaching and learning, research and innovation and to the development of the Caribbean region.

This report on The University of the West Indies, St. Augustine campus is a presentation to the St. Augustine Campus Council for the academic year 2016/2017. The statistical information presented provides quantitative measures and utilizes descriptive statistics to illustrate current and historical data on student participation and performance for the period 2012/2013 to 2015/2016. It also provides a snapshot of student statistics for Semester 1 of the current academic year, 2017/18. The report delivers information on the following areas:

- Student statistics over a five-year period in respect of the total number of Student Applicants, New Student Admissions, Enrolment and Graduate output
- b. Faculty statistical comparisons
- c. A demographic profile of students by nationality, age
- d. Student enrolment at the programme level
- e. Trending data on retention, and the average time to graduate

This report was prepared by the Campus Office of Planning and Institutional Research (COPIR). These statistics were generated using the Campus's Business Intelligence system.

This document was produced with data that were generated as of January 29th 2018. As such, any updates made to data subsequent to the aforementioned date would not be reflected in the statistics presented.

Summary Statistics 2016/2017



STUDENTS

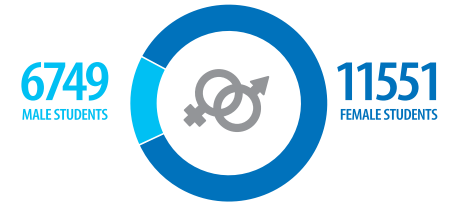


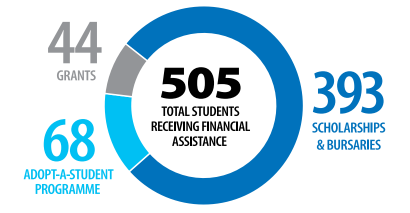
DIFFERENTLY-ABLED STUDENTS

5207 NEW STUDENTS

APPLICANTS BACHELOR'S DEGREE RETENTION RATE









Definitions of Key Terms and Concepts

Applicants	The number of applicants to the St. Augustine Campus (head count).
Contributing Students	Students whose nations of origin include the UWI 12 +1 as well as Barbados and Jamaica and Trinidad & Tobago.
Evening	Students who are registered in Certificate/Diploma or Degree programmes which are offered specifically in the Evening University.
Full-Time	Registered students who carry the complete load of course credits associated with their university programme for that semester/academic year.
Graduation Time	The average time taken to complete a programme in calendar years.
Nationals	Students whose nation of origin is Trinidad and Tobago.
New Admissions	Registered students who are new first time entrants to the University.
Non-Contributing	Students whose nation of origin includes all nations other than the UWI 12+1, Barbados, Jamaica or Trinidad and Tobago.
Not Identifiable (NI)	A term used to categorised any area where no data was entered in the data repository.
Offers	The number of applicants (Head count) given institutional acceptance (offers).
Off Campus	Students enrolled in programmes that are administered at UWI-affiliated institutions and are not located on the St. Augustine Campus.
On Campus	Students who attend classes on the St. Augustine or Mt. Hope campuses and are in pursuit of a degree, certificate or diploma programme.
Other Students	Students enrolled in undeclared courses and summer programmes.
Part-Time	Registered students who carry less than the complete load of courses associated with their university programme for that semester/academic year.
Postgraduate/Graduate (PG)	Students enrolled in Higher Degree programmes at the St. Augustine campus which lead to the acquisition of a qualification beyond a first degree such as the PG Diploma, Taught Master, Master of Philosophy, Doctorate etc.
Pre-University Students	Students enrolled in the Pre-Science programme.
Programme	The course of study for which the student has been admitted into the University. This pertains to Undergraduate (BSc, BA, B.Ed.), Certificates, Diplomas, Advanced Diplomas and Higher Degrees (MA, MSc, MPhil, PhD, etc.).
Qualifying	A student reading for courses to quality for entry to a graduate programme.
Registration/Enrolment	The process by which students, upon acceptance into a given faculty and programme at the University, give written notification of the courses which they wish to pursue during the current semester/academic year. Different aspects of the registration data are represented in the tables. For the purpose of this document, this includes both on and off campus students and excludes other students.
Retention Rate	The percentage of students from a specific entry cohort who re-enroll for a second year of study.
Specially Admitted	Students admitted to the University under special circumstances, such as to attend selected courses not associated with a particular programme.
Student Session	Students who are either enrolled in a full time, part time, evening, and summer basis.
Summer	Students enrolled to pursue courses during the summer semester, which occurs, from June to July of the academic year.
Undergraduate (UG)	Students enrolled at the St. Augustine campus in programmes, which lead to the award of a Certificate, UG Diploma or First Degree.
Undeclared	At UWI 'Undeclared' is a level, in addition to UG, GR, CT, etc. used to differentiate students in a non-degree or certificate programme.

Section 1 - Trends in the number of Applicants, Offers and New Admissions

When observing data collected for just over a decade, the number of Applicants, though exhibiting mild fluctuations, has hovered consistently between 11000 and 13000 with the exception of the academic years 2011/2012 and 2012/2013, where the figures rose slightly above 13000. Offers made, steadily rose over the time period examined until it experienced a minor decline in 2017/2018. Trends in Offers and New Admissions have predominantly balanced since 2014/2015 academic year, with no more than a 5% difference being observed between the two categories.

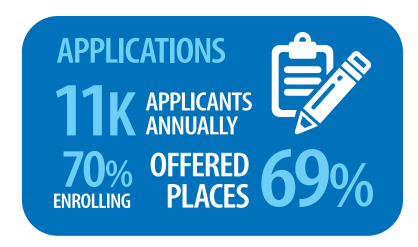


Table 1: Trends in the Applicants, Offers and New Admissions 2007/2008 - 2017/2018											
	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
No. of Applicants	11018	11225	12556	11700	13515	13073	12118	11413	11389	12174	11574
No. Offered	6818	7026	7882	7888	8800	8515	8596	8286	8482	8624	7978
No. Enrolled	5831	5964	6906	6702	7450	7163	6922	6369	6715	6618	5525
% of Applicants who were offered	61.9%	62.6%	62.8%	67.4%	65.1%	65.1%	70.9%	72.6%	74.5%	70.8%	68.9%
% of Offered who enrolled	85.5%	84.9%	87.6%	85.0%	84.7%	84.1%	80.5%	76.9%	79.2%	76.7%	69.3%

Figure 1-1: Trends in number of Applicants 2007/2008 -2017/2018

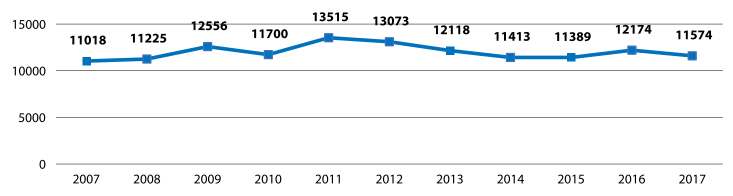


Figure 1-2: Trends in Offers versus New Enrolment 2007/2008 - 2017/2018



Section 2 - Trends in Student Enrolment

In this section, total enrolment is representative of the seven faculties of Engineering, Food and Agriculture, Humanities and Education, Law, Medical Sciences, Science and Technology and Social Sciences. The Faculty of Food and Agriculture and the Faculty of Science and Technology were established by the demerger of the Faculty of Science and Agriculture in 2012. Additionally, The Faculty of Law was established in 2010.

Over the period 2012/2013 and 2016/2017, The UWI, St. Augustine campus experienced a decline of average 8% in total student enrolment (on and off-campus). Undergraduate enrolment consistently comprised the majority of total student enrolment, accounting for an average of 67% of the total student population and postgraduate enrolment, at approximately 30%. Pre-University students comprised approximately 2% of total student enrolment while Other Students comprised only 1%.

For the purpose of **Table 2.1** below, the figure for Total Enrolment, identified at the top of the table comprises of both Pre-University students and Other Students. All other tables in this section represent data at the undergraduate and postgraduate levels only.

FIROLMENT

670/6 UNDERGRADUATE ENROLMENT

300/6 POSTGRADUATE ENROLMENT

20/6 PRE-UNIVERSITY



Section 2 – Enrolment Snapshot

Table 2.1: Enrolment Snapshot		
Programme Enrolments	2016	2017*
Total Enrolment	18303	16125
•	tatus	
Undergraduate	11708	10935
Postgraduate	5920	4687
Pre University	432	397
Other Students	243	206
By F	aculty	
Engineering	2415	2077
Food & Agriculture	1068	934
Humanities & Education	2407	2052
Law	396	428
Medical Sciences	2898	2608
Science & Technology	3182	3045
Social Sciences	5856	4973
No College Designated	81	0
By Progra	mme Level	
UG Certificate	452	302
UG Diploma	64	44
PG Certificate	53	36
PG Diploma	492	385
UG Degree	11187	10548
Taught Masters	4087	3194
Doctor of Medicine	268	207
Master of Philosophy	414	355
Doctorate	551	462
Pre-University	432	397
Qualifying	51	48
Other Students	243	147

^{*} Enrolment for 17/18 represents semester 1 of the current academic year and is expected to increase in semester 2.

Table 2.2: Total Enrolmen	Table 2.2: Total Enrolment by Student Level 2012/2013 to 2016/2017											
Student Level	2012	2013	2014	2015	2016							
Graduate	6152	6229	5997	5921	5920							
Undergraduate	12976	12996	12392	12048	11708							
Grand Total	19128	19225	18389	17969	17628							

Table 2.3: Total Enrolment	t by Student Level, Fa	culty and St	udent Sessic	on 2012/201	3 to 2016/20	17
Student Level and Faculty	Student Session	2012	2013	2014	2015	2016
Graduate						
Engineering						
	Not Identifiable	13	10	0	0	0
	Evening	0	0	1	0	0
	Full-time	142	126	136	129	139
	Part-time	1101	1092	1046	1047	985
Engineering Total		1256	1228	1183	1176	1124
Food & Agriculture						
	Full-time	76	89	77	63	68
	Part-time	151	173	163	160	155
	Summer	1	1	0	0	0
Food & Agriculture Total		228	263	240	223	223
Humanities & Education						
	Not Identifiable	6	0	0	1	0
	Full-time	310	355	320	331	283
	Part-time	706	675	655	621	620
Humanities & Education Total		1022	1030	975	953	903
Law						
	Not Identifiable	0	0	0	0	2
	Full-time	0	0	1	3	10
	Part-time	0	0	2	20	41
	Evening	0	0	0	0	1
Law Total		0	0	3	23	54

Table 2.3: Total Enrolme	nt by Student Level,	Faculty and St	udent Sessio	on 2012/201	3 to 2016/20	17
Student Level and Faculty	Student Session	2012	2013	2014	2015	2016
Medical Sciences						
	Full-time	86	89	97	108	106
	Part-time	392	412	384	433	436
Medical Sciences Total		478	501	481	541	542
Science & Agriculture						
	Not Identifiable	0	0	0	0	0
	Full-time	2	1	0	0	1
	Part-time	4	3	3	1	1
	Summer	0	0	0	0	0
Science & Agriculture Total		6	4	3	1	2
Science & Technology						
	Full-time	201	212	196	182	194
	Part-time	302	329	326	327	383
Science & Technology Total		503	541	522	509	577
Social Sciences						
	Not Identifiable	3	0	0	0	0
	Evening	255	275	306	334	335
	Full-time	279	277	280	315	357
	Part-time	2122	2110	2004	1846	1803
Social Sciences Total		2659	2662	2590	2495	2495
Graduate Total		6152	6229	5997	5921	5920
Undergraduate						
Engineering						
	Not Identifiable	3	8	4	0	1
	Full-time	1402	1405	1425	1340	1270
	Part-time	18	30	31	29	2
Engineering Total		1423	1443	1460	1369	1273

Table 2.3: Total Enrolmen	t by Student Level, Fa	culty and St	udent Sessio	on 2012/201	3 to 2016/20	17
Student Level and Faculty	Student Session	2012	2013	2014	2015	2016
Food & Agriculture						
	Not Identifiable	0	0	6	0	0
	Distance	0	0	1	0	0
	Evening	117	109	97	97	73
	Full-time	757	752	714	724	687
	Part-time	107	104	70	77	76
	Summer	2	0	0	0	0
Food & Agriculture Total		983	965	888	898	836
Humanities & Education						
	Not Identifiable	3	1	4	0	1
	Evening	0	0	0	1	1
	Full-time	1485	1444	1268	1203	1154
	Part-time	435	389	383	365	313
Humanities & Education Total		1923	1834	1655	1569	1468
Law						
	Not Identifiable	1	0	0	0	0
	Full-time	324	303	299	325	339
	Evening	0	0	0	0	1
Law Total		325	303	299	325	340
Medical Sciences						
	Not Identifiable	7	7	5	0	0
	Evening	0	1	1	1	2
	Full-time	1933	2058	2106	2182	2220
	Part-time	129	142	170	138	116
Medical Sciences Total		2069	2208	2282	2321	2338
Science & Technology						
	Not Identifiable	8	3	12	0	9
	Evening	58	33	21	13	8
	Full-time	2112	2032	1890	1971	2058
	Part-time	145	121	98	95	74
	Summer	6	6	5	1	0
Science & Technology Total		2329	2195	2026	2080	2149
Social Sciences						
	Not Identifiable	8	17	13	0	3
	Evening	1236	1228	1153	1102	1018
	Full-time	2624	2767	2574	2346	2267
	Part-time	54	34	41	38	16
	Summer	2	2	1	0	0
Social Sciences Total		3924	4048	3782	3486	3304
Undergraduate Total		12976	12996	12392	12048	11708
Grand Total		19128	19225	18389	17969	17628

Student Level and Faculty	Degree	2012	2013	2014	2015	2016
Graduate						
Engineering						
	Doctorate	42	43	46	57	57
	Graduate Diploma	32	24	22	19	22
	Master of Philosophy	40	48	43	46	47
	Qualifying	1	0	0	0	2
	Taught Masters	1141	1113	1072	1054	996
Engineering Total		1256	1228	1183	1176	1124
Food & Agriculture						
	Doctorate	26	35	35	38	44
	Graduate Diploma	4	6	6	3	1
	Master of Philosophy	44	43	43	44	50
	Taught Masters	154	179	156	138	122
	Qualifying	0	0	0	0	6
Food & Agriculture Total		228	263	240	223	223
Humanities & Education						
	Doctorate	85	95	99	99	106
	Graduate Certificate	45	22	23	32	25
	Graduate Diploma	226	254	259	275	232
	Master of Philosophy	188	171	144	124	114
	Taught Masters	478	488	450	423	421
	Qualifying	0	0	0	0	5
Humanities & Education Total		1022	1030	975	953	903
Law						
	Graduate Diploma	0	0	0	2	0
	Taught Masters	0	0	3	21	53
	Doctorate	0	0	0	0	1
Law Total		0	0	3	23	54
Medical Sciences						
	Doctor of Medicine	213	250	248	265	268
	Doctorate	20	17	18	16	16
	Graduate Diploma	87	84	83	103	99
	Master of Philosophy	26	25	21	20	26
	Taught Masters	132	125	111	137	133
Medical Sciences Total		478	501	481	541	542

Table 2.4: Total Enrolmen	t by Student Level, Fac	ulty and Deg	ree Type 20	12/2013 – 2	016/2017	
Student Level and Faculty	Degree	2012	2013	2014	2015	2016
Science & Agriculture						
	Doctorate	0	0	0	0	0
	Graduate Certificate	0	0	0	0	0
	Graduate Diploma	0	0	0	0	0
	Master of Philosophy	0	0	0	0	0
	Taught Masters	6	4	3	1	2
Science & Agriculture Total		6	4	3	1	2
Science & Technology						
	Doctorate	72	77	76	80	77
	Graduate Diploma	1	2	1	0	1
	Master of Philosophy	100	86	77	76	89
	Taught Masters	330	376	368	353	398
	Qualifying	0	0	0	0	12
Science & Technology Total		503	541	522	509	577
Social Sciences						
	Doctorate	208	219	210	241	251
	Graduate Certificate	13	8	12	19	28
	Graduate Diploma	97	82	107	111	138
	Master of Philosophy	125	104	100	84	87
	Taught Masters	2216	2249	2161	2040	1965
	Qualifying	0	0	0	0	26
Social Sciences Total		2659	2662	2590	2495	2495
Graduate Total		6152	6229	5997	5921	5920
Undergraduate						
Engineering						
	Certificate	8	10	22	16	30
	First Degree	1404	1413	1429	1338	1243
	Qualifying	11	20	9	15	0
Engineering Total		1423	1443	1460	1369	1273

Table 2.4: Total Enrolment	by Student Level, Facu	ılty and Deg	ree Type 20	12/2013 – 2	016/2017	
Student Level and Faculty	Degree	2012	2013	2014	2015	2016
Food & Agriculture						
	Certificate	20	8	0	0	0
	Diploma	12	15	14	21	22
	First Degree	943	935	868	870	814
	Qualifying	8	7	6	7	0
Food & Agriculture Total		983	965	888	898	836
Humanities & Education						
	Certificate	272	255	226	245	209
	Diploma	35	29	10	7	0
	First Degree	1614	1543	1419	1316	1259
	Qualifying	2	7	0	1	0
Humanities & Education Total		1923	1834	1655	1569	1468
Law						
	First Degree	325	303	299	325	340
Law Total		325	303	299	325	340
Medical Sciences						
	First Degree	2066	2207	2280	2321	2311
	Qualifying	3	1	2	0	0
	Diploma	0	0	0	0	27
Medical Sciences Total		2069	2208	2282	2321	2338
Science & Technology						
	First Degree	2317	2183	2011	2063	2149
	Qualifying	12	12	15	17	0
Science & Technology Total		2329	2195	2026	2080	2149
Social Sciences						
	Certificate	209	226	244	242	214
	Diploma	33	31	33	20	15
	First Degree	3664	3773	3485	3207	3075
	Qualifying	18	18	20	17	0
Social Sciences Total		3924	4048	3782	3486	3304
Undergraduate Total		12976	12996	12392	12048	11708
Grand Total		19128	19225	18389	17969	17628

Table 2.5: New Studen	nt Admissions by Student Level a	nd Faculty 2012/	2013 – 20	16/2017		
Student Level	Faculty	2012	2013	2014	2015	2016
Graduate						
	Engineering	299	261	248	300	258
	Food & Agriculture	57	79	46	53	58
	Humanities & Education	474	415	421	441	363
	Law	0	0	3	19	42
	Medical Sciences	181	159	145	223	203
	Science & Technology	137	159	127	125	174
	Social Sciences	887	699	617	680	756
Graduate Total		2035	1772	1607	1841	1854
Undergraduate						
	Engineering	398	425	403	372	374
	Food & Agriculture	236	237	246	248	208
	Humanities & Education	521	563	557	504	444
	Law	166	145	118	117	140
	Medical Sciences	541	583	546	550	487
	Science & Technology	613	575	553	688	673
	Social Sciences	1214	1346	1098	1064	1027
Undergraduate Total		3689	3874	3521	3543	3353
Grand Total		5724	5646	5128	5384	5207

Section 2 – Other Students

Table 2.6: Total Other Student Enro	Table 2.6: Total Other Student Enrolment by Student Level 2012/2013 – 2016/2017										
Student Level	2012	2013	2014	2015	2016						
Undeclared	345	383	526	578	150						
Undergraduate	243	123	137	190	93						
Grand Total	588	506	663	768	243						

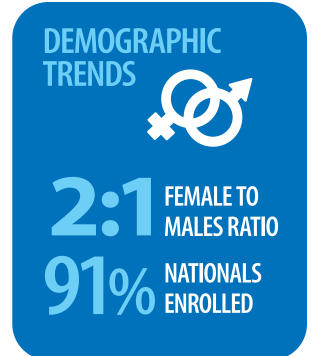
Student Level	Faculty	Programme	2012	2013	2014	2015	2016
Undeclared							
	Engineering	Undeclared- Faculty of Engineering	7	2	16	9	7
	Engineering Total		7	2	16	9	7
	Food & Agriculture	Undeclared- Faculty of Food & Agriculture	14	13	9	8	7
	Food & Agriculture Total		14	13	9	8	7
	Humanities & Education	Undeclared- Faculty of Humanities & Education	29	64	45	44	36
	Humanities & Education Total		29	64	45	44	36
	Law	Undeclared- Faculty of Law	5	13	5	9	2
	Law Total		5	13	5	9	2
	Medical Sciences	Pre-Health - SOCS	11	22	23	18	18
		Undeclared- Faculty of Med Sciences	1	0	0	1	0
	Medical Sciences Total		12	22	23	19	18
	Caianaa Q Aanian Ituna	Pre-Science - N1 - SOCS	0	1	0	1	0
	Science & Agriculture	Undeclared- Faculty of Science & Agriculture	0	0	0	0	0
	Science & Agriculture Total		0	1	0	1	
	Colon on O. Tarakan alama	Pre-Science - N1	161	185	316	390	0
	Science & Technology	Undeclared- Faculty of Science & Technology	55	32	30	39	24
	Science & Technology Total		216	217	346	429	24
	Social Sciences	Undeclared- Faculty of Social Sciences	62	51	82	59	56
	Social Sciences Total		62	51	82	59	56
Undeclared Total			345	383	526	578	150
Undergraduat	te						
	Engineering	Summer- Faculty of Engineering	0	0	0	0	11
	No College Designated	Summer Programme- All Faculties	243	123	137	190	81
	No College Designated Total		243	123	137	190	81
	Social Sciences	Summer- Faculty of Social Sciences	0	0	0	0	1
Undergraduate Tot	al		243	123	137	190	93
Grand Total			588	506	663	768	243

In terms of the overall trends in enrolment, for the period 2012/2013 to 2017/2018, the following were noted:

- Females outnumbered males at all levels of enrolment at The UWI St. Augustine Campus. The trends suggest that for the groups examined, there were on average 2 females to 1 male. This sex ratio did not experience any significant change over the period examined.
- The undergraduate student population was quite youthful, as it was mainly comprised of persons under the age of 24 years with the majority of the postgraduate population being between 25 and 34 years.
- Trinidad and Tobago nationals comprised an annual average of 91% of the student enrolment. On average those students whose nationalities were from the contributing countries represented 97% while those from non-contributing countries were only 3%.

For the purpose of **Table 3.1** below, the figure for Total Enrolment, situated at the top of the table comprises of both Pre-University students and Other Students. All other tables in this section will show analysis for the Undergraduate and Post Graduate student populations only.

Table 3.1: Student Demographics Snapshot 2016/2017 versus 2017/2018							
	2016	Semester 1 of 2017					
Total Enrollment	18303	16125					
By Sex							
Male	6749	5990					
Female	11551	10130					
Not Identifiable	3	5					
By Age Group							
0-24	9264	9695					
25-34	5615	4020					
35-44	2151	1568					
45-54	912	620					
55+	361	222					
By Home Region							
National	16610	14888					
Regional	1123	982					
International	305	231					
Not Identifiable	13	24					





dent Level and Faculty	Sex	2012	2013	2014	2015	20
aduate						
Engineering						
	F	567	552	507	510	4
	М	689	676	676	666	6
Engineering Total		1256	1228	1183	1176	11
Food & Agriculture						
	F	119	145	137	134	
	M	109	118	103	89	
Food & Agriculture Total		228	263	240	223	2
Humanities & Education						
	F	772	803	750	738	
	M	250	227	225	214	
	Not Identifiable	0	0	0	1	
Humanities & Education Total		1022	1030	975	953	9
Law						
	F	0	0	3	18	
	M	0	0	0	5	
Law Total		0	0	3	23	
Medical Sciences						
	F	293	297	289	343	
	M	185	204	192	198	
Medical Sciences Total		478	501	481	541	
Science & Agriculture						
	F	3	2	1	1	
	М	3	2	2	0	
Science & Agriculture Total		6	4	3	1	
Science & Technology						
	F	279	290	275	280	
	M	224	251	247	229	
Science & Technology Total		503	541	522	509	
Social Sciences						
	F	1755	1728	1689	1630	10
	М	904	934	901	865	:
Social Sciences Total		2659	2662	2590	2495	24
duate Total		6152	6229	5997	5921	59

dent Level and Faculty	Sex	2012	2013	2014	2015	201
dergraduate						
Engineering						
	F	445	439	443	400	3
	М	978	1004	1017	969	8
Engineering Total		1423	1443	1460	1369	12
Food & Agriculture						
	F	644	622	574	585	1
	M	339	342	314	313	2
	Not Identifiable	0	1	0	0	
Food & Agriculture Total		983	965	888	898	8
Humanities & Education						
	F	1502	1428	1292	1207	1
	M	421	406	363	362	
Humanities & Education Total		1923	1834	1655	1569	14
Law						
	F	236	217	206	230	
	M	89	86	93	95	
Law Total		325	303	299	325	3
Medical Sciences						
	F	1427	1548	1608	1627	1
	M	642	660	674	694	-
	Not Identifiable	0	0	0	0	
Medical Sciences Total		2069	2208	2282	2321	23
Science & Technology						
	F	1251	1184	1124	1134	1
	M	1078	1010	902	946	
	Not Identifiable	0	1	0	0	
Science & Technology Total		2329	2195	2026	2080	21
Social Sciences						
	F	2901	2893	2697	2490	2:
	M	1021	1151	1083	996	9
	Not Identifiable	2	4	2	0	
Social Sciences Total		3924	4048	3782	3486	33
dergraduate Total		12976	12996	12392	12048	117

Carried and Co.	6	A C	2012	2012	2011	2017	
Student Level	Sex	Age Group	2012	2013	2014	2015	2016
Graduate							
	Female						
	remaie	0 - 24	431	386	319	311	217
		25 - 34	1998	2076	1996	1998	1995
		35 - 44	768	765	758	797	898
		45 - 54	443	446	437	410	418
		55+	148	144	141	138	166
	Female Total	331	3788	3817	3651	3654	3694
	Male		2700	3017	3031	365.	302
		0 - 24	219	191	172	171	129
		25 - 34	1212	1258	1194	1165	1146
		35 - 44	518	548	585	559	579
		45 - 54	304	296	273	258	243
		55+	111	119	122	114	129
	Male Total		2364	2412	2346	2267	2220
Graduate Total			6152	6229	5997	5921	5920
	Female						
	Female	0 - 24	5997	5974	5837	5680	
	Female	25 - 34	1535	1519	1364	1292	154
	Female	25 - 34 35 - 44	1535 536	1519 512	1364 481	1292 466	154 47
	Female	25 - 34 35 - 44 45 - 54	1535 536 272	1519 512 259	1364 481 212	1292 466 187	1540 473 183
		25 - 34 35 - 44	1535 536 272 66	1519 512 259 67	1364 481 212 50	1292 466 187 48	1540 47. 18: 40
	Female Total	25 - 34 35 - 44 45 - 54	1535 536 272	1519 512 259	1364 481 212	1292 466 187	1540 47. 18: 40
		25 - 34 35 - 44 45 - 54 55+	1535 536 272 66 8406	1519 512 259 67 8331	1364 481 212 50 7944	1292 466 187 48 7673	1540 47. 18. 40 746 .
	Female Total	25 - 34 35 - 44 45 - 54 55+	1535 536 272 66 8406	1519 512 259 67 8331 3594	1364 481 212 50 7944 3479	1292 466 187 48 7673	1544 47: 18: 44: 746: 319:
	Female Total	25 - 34 35 - 44 45 - 54 55+ 0 - 24 25 - 34	1535 536 272 66 8406 3487 741	1519 512 259 67 8331 3594 770	1364 481 212 50 7944 3479 692	1292 466 187 48 7673 3479 634	1540 47. 18. 40. 746. 319. 80.
	Female Total	25 - 34 35 - 44 45 - 54 55+ 0 - 24 25 - 34 35 - 44	1535 536 272 66 8406 3487 741 227	1519 512 259 67 8331 3594 770 178	1364 481 212 50 7944 3479 692 161	1292 466 187 48 7673 3479 634 169	1544 47: 18: 44: 746: 319: 80: 16:
	Female Total	25 - 34 35 - 44 45 - 54 55+ 0 - 24 25 - 34 35 - 44 45 - 54	1535 536 272 66 8406 3487 741 227 81	1519 512 259 67 8331 3594 770 178 79	1364 481 212 50 7944 3479 692 161 75	1292 466 187 48 7673 3479 634 169 64	1540 472 183 40 7462 3193 803 165
	Female Total Male	25 - 34 35 - 44 45 - 54 55+ 0 - 24 25 - 34 35 - 44	1535 536 272 66 8406 3487 741 227 81 32	1519 512 259 67 8331 3594 770 178 79	1364 481 212 50 7944 3479 692 161 75	1292 466 187 48 7673 3479 634 169 64 29	1544 47: 18: 44: 746: 319: 80: 16: 6:
	Female Total Male Male	25 - 34 35 - 44 45 - 54 55+ 0 - 24 25 - 34 35 - 44 45 - 54	1535 536 272 66 8406 3487 741 227 81	1519 512 259 67 8331 3594 770 178 79	1364 481 212 50 7944 3479 692 161 75	1292 466 187 48 7673 3479 634 169 64	1544 47: 18: 44: 746: 319: 80: 16: 6:
	Female Total Male	25 - 34 35 - 44 45 - 54 55+ 0 - 24 25 - 34 35 - 44 45 - 54 55+	1535 536 272 66 8406 3487 741 227 81 32 4568	1519 512 259 67 8331 3594 770 178 79 38 4659	1364 481 212 50 7944 3479 692 161 75 39 4446	1292 466 187 48 7673 3479 634 169 64 29	1544 47. 18. 44. 746. 319. 80. 16. 6. 2. 424.
	Female Total Male Male	25 - 34 35 - 44 45 - 54 55+ 0 - 24 25 - 34 35 - 44 45 - 54 55+ 0 - 24	1535 536 272 66 8406 3487 741 227 81 32 4568	1519 512 259 67 8331 3594 770 178 79 38 4659	1364 481 212 50 7944 3479 692 161 75 39 4446	1292 466 187 48 7673 3479 634 169 64 29 4375	1544 47 18 44 746 319 80 16 6 2 424
	Female Total Male Male	25 - 34 35 - 44 45 - 54 55+ 0 - 24 25 - 34 35 - 44 45 - 54 55+ 0 - 24 25 - 34	1535 536 272 66 8406 3487 741 227 81 32 4568	1519 512 259 67 8331 3594 770 178 79 38 4659	1364 481 212 50 7944 3479 692 161 75 39 4446	1292 466 187 48 7673 3479 634 169 64 29 4375	1544 47; 18; 44; 746; 319; 80; 16; 6; 2; 424;
	Female Total Male Male	25 - 34 35 - 44 45 - 54 55+ 0 - 24 25 - 34 35 - 44 45 - 54 55+ 0 - 24 25 - 34 35 - 44	1535 536 272 66 8406 3487 741 227 81 32 4568 1 0	1519 512 259 67 8331 3594 770 178 79 38 4659	1364 481 212 50 7944 3479 692 161 75 39 4446	1292 466 187 48 7673 3479 634 169 64 29 4375	1540 477 183 40 7462 3193 803 163 62 424
	Female Total Male Male Male Total Not Identifiable	25 - 34 35 - 44 45 - 54 55+ 0 - 24 25 - 34 35 - 44 45 - 54 55+ 0 - 24 25 - 34	1535 536 272 66 8406 3487 741 227 81 32 4568	1519 512 259 67 8331 3594 770 178 79 38 4659 2 3	1364 481 212 50 7944 3479 692 161 75 39 4446	1292 466 187 48 7673 3479 634 169 64 29 4375 0 0	1540 472 183 40 7462 3193 803 165 62 22 4245
Undergraduate Tot	Female Total Male Male Male Total Not Identifiable Not Indentifiable Total	25 - 34 35 - 44 45 - 54 55+ 0 - 24 25 - 34 35 - 44 45 - 54 55+ 0 - 24 25 - 34 35 - 44	1535 536 272 66 8406 3487 741 227 81 32 4568 1 0 1	1519 512 259 67 8331 3594 770 178 79 38 4659 2 3 0	1364 481 212 50 7944 3479 692 161 75 39 4446	1292 466 187 48 7673 3479 634 169 64 29 4375 0 0	5227 1540 472 183 40 7462 3193 803 165 62 22 4245 ()

untry of Nationality	2012	2013	2014	2015	201
aduate					
Not Identifiable	2	0	1	2	1
ANGUILLA	0	1	1	1	
ANTIGUA AND BARBUDA	7	9	9	8	
BARBADOS	34	44	38	38	
BELIZE	13	17	8	13	
BERMUDA	0	0	0	1	
BRITISH VIRGIN ISLANDS	6	0	0	0	
DOMINICA	12	16	13	15	
GRENADA	16	20	20	17	
JAMAICA	92	75	71	69	
MONTSERRAT	2	0	0	0	
ST KITTS AND NEVIS	3	6	3	1	
ST LUCIA	42	45	39	44	
ST VINCENT AND GRENADINES	26	34	29	35	
THE BAHAMAS	6	5	8	7	
TRINIDAD AND TOBAGO	5555	5635	5454	5377	53
aduate Total	5816	5907	5694	5628	56
ndergraduate					
Not Identifiable	3	8	31	0	
ANGUILLA	0	0	0	0	
ANTIGUA AND BARBUDA	16	16	17	25	
BARBADOS	176	187	180	157	
BELIZE	18	24	15	14	
BERMUDA	1	1	1	1	
BRITISH VIRGIN ISLANDS	4	3	4	5	
CAYMAN ISLANDS	1	1	1	1	
DOMINICA	24	26	22	29	
GRENADA	57	63	61	62	
	117	129	128	106	1
JAMAICA		_			
MONTSERRAT	2	5	4	3	
MONTSERRAT ST KITTS AND NEVIS	2 22	20	26	17	
MONTSERRAT ST KITTS AND NEVIS ST LUCIA	2 22 91	20 94	26 93	17 96	
MONTSERRAT ST KITTS AND NEVIS ST LUCIA ST VINCENT AND GRENADINES	2 22 91 120	20 94 109	26 93 90	17 96 104	
MONTSERRAT ST KITTS AND NEVIS ST LUCIA ST VINCENT AND GRENADINES THE BAHAMAS	2 22 91 120 96	20 94 109 96	26 93 90 88	17 96 104 81	
MONTSERRAT ST KITTS AND NEVIS ST LUCIA ST VINCENT AND GRENADINES THE BAHAMAS TRINIDAD AND TOBAGO	2 22 91 120 96 12013	20 94 109 96 11993	26 93 90 88 11474	17 96 104 81 11160	
MONTSERRAT ST KITTS AND NEVIS ST LUCIA ST VINCENT AND GRENADINES THE BAHAMAS	2 22 91 120 96	20 94 109 96	26 93 90 88	17 96 104 81	108

Section 3 – Student Demographic Trends for UG and PG Students 2012/2013 – 2017/2018

ountry of Nationality	2012	2013	2014	2015	2016
raduate					
Not Identifiable	2	0	1	2	0
ARGENTINA	1	1	0	0	0
AUSTRALIA	1	1	0	0	0
AUSTRIA	0	1	1	0	C
BANGLADESH	2	2	1	0	C
BELGIUM	0	1	0	0	C
BRAZIL	1	1	0	1	C
BULGARIA	0	0	0	0	1
CAMEROON	0	0	1	1	1
CANADA	7	10	10	11	7
CHINA	0	1	2	0	C
COLOMBIA	2	2	3	5	2
CUBA	0	1	1	1	1
DOMINICAN REPUBLIC	0	0	1	1	1
ECUADOR	0	0	0	0	2
EGYPT	0	0	0	0	1
FIJI	1	3	3	3	4
FINLAND	0	1	1	1	(
FRANCE	1	1	0	1	1
GERMANY	2	1	2	2	2
GHANA	1	2	5	3	3
GUATEMALA	0	0	0	0	5
GUYANA	170	166	140	140	119
HAITI	4	5	4	5	6
HONG KONG	0	0	0	0	(
INDIA	44	40	33	30	29
INDONESIA	0	1	1	1	(
JAPAN	1	1	1	1	1
NETHERLANDS	0	0	0	1	1
NIGERIA	32	24	22	15	12
PAPUA NEW GUINEA	0	0	0	2	3
REPUBLIC OF IRELAND (EIRE)	2	1	2	0	(
SAMOA (WESTERN SAMOA)	2	2	3	4	<u> </u>
SOLOMON ISLANDS	1	2	3	9	ğ
SOUTH AFRICA	0	0	0	0	1
SPAIN	0	1	2	2	1
SRI LANKA	1	1	0	0	0

Section 3 – Student Demographic Trends for UG and PG Students 2012/2013 – 2017/2018

able 3.5: Total Enrolment by Student Level and Country of Nationality by Ion - Contributing Countries 2012/2013 – 2016/2017								
Country of Nationality	2012	2013	2014	2015	2016			
SURINAME	19	21	28	18	19			
TAIWAN	0	0	0	0	1			
TONGA	1	0	1	1	3			
TUNISIA	2	2	1	2	1			
TUVALU	1	0	1	0	(
UGANDA	1	0	0	0	(
UNITED KINGDOM	11	8	9	8	8			
UNITED STATES OF AMERICA	18	14	16	16	15			
VANUATU	1	1	1	2	2			
VENEZUELA	5	3	4	5	4			
YUGOSLAVIA	0	0	0	1	1			
ZIMBABWE (FORMERLY RHODESIA)	1	0	0	0	1			
Graduate Total	338	322	304	295	273			
Undergraduate								
Not Identifiable	3	8	31	0				
BOTSWANA	44	37	16	7	3			
BRAZIL	0	1	0	4	3			
CAMEROON	1	1	0	0	(
CANADA	20	17	15	12	18			
CHILE	0	0	0	0	(
CHINA	3	4	5	5				
COLOMBIA	40	32	4	9	3			
CUBA	0	0	0	1	1			
CURACAO	1	1	1	0	(
ECUADOR	0	0	0	0	(
EL SALVADOR	0	0	0	0	(
FRANCE	0	0	0	0				
GERMANY	1	1	0	0	(
GHANA	0	1	1	3	3			
GUADELOUPE	0	0	0	2	:			
GUINEA-BISSAU	0	0	0	1	(
GUYANA	21	27	28	32	4			
HAITI	1	2	0	1				
INDIA	11	14	19	17	1			
JORDAN	0	0	1	0				
KENYA	1	1	1	1				
MARTINIQUE	0	3	0	1	(

Table 3.5: Total Enrolment Non - Contributing Countr			Nationality by		
Country of Nationality	2012	2013	2014	2015	2016
MEXICO	1	0	0	1	2
NEW ZEALAND	0	0	0	1	1
NIGERIA	4	6	7	11	12
PHILIPPINES	0	2	2	1	1
REPUBLIC OF IRELAND (EIRE)	0	0	1	1	1
RUSSIA	0	0	1	1	1
SAUDI ARABIA	0	1	1	1	1
SIERRA LEONE	0	0	0	1	1
SOUTH KOREA	1	2	2	2	0
SPAIN	2	1	0	0	2
SRI LANKA	0	0	1	1	0
SURINAME	0	0	0	2	2
TANZANIA	1	1	1	1	1
TONGA	3	2	3	0	0
TUNISIA	0	0	1	0	0
TURKEY	0	0	0	1	1
UGANDA	1	1	0	0	2
UNITED KINGDOM	7	9	6	8	7
UNITED STATES OF AMERICA	35	35	27	34	28
VENEZUELA	11	15	9	21	33
VIETNAM	1	0	0	0	0
YUGOSLAVIA	1	1	1	0	0
ZIMBABWE (FORMERLY RHODESIA)	1	1	1	0	0
Undergraduate Total	216	227	186	184	201
Grand Total	554	549	490	479	463

Section 4 - Undergraduate and Postgraduate Faculty Trends

At the level of faculty, the following observations were made for undergraduate and postgraduate student enrolment:

- Enrolment levels at the undergraduate level were relatively constant in the faculties of Engineering, Food and Agriculture and Law where there was marginal increment.
- The faculty of Humanities and Education experienced decreasing enrolment at both the undergraduate and postgraduate levels.
- The faculty of Medical Sciences experienced increasing growth at both undergraduate and postgraduate levels while the Faculty of Social Sciences steadily had the highest proportion of enrolment at both the undergraduate and postgraduate levels of all faculties but experienced negative growth.



Figure 4.1: Undergraduate Enrolment by Faculty 2012/2013 - 2016/2017

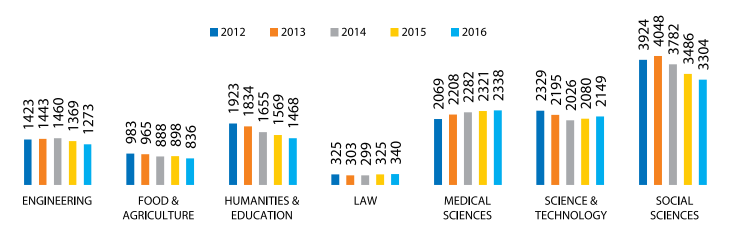
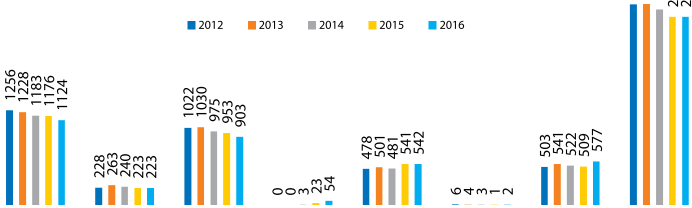


Figure 4.2: Postgraduate Enrolment by Faculty 2012/2013 – 2016/2017



Section 5 – Undergraduate First Year Retention Trends

Overall, undergraduate first year retention trends over the 2014/2017 period ranged from 77% to 79%. In 2017, the Faculty of Law exhibited the highest retention rate of 93% with the Faculty of Medical Sciences having a 90% retention, which represented a decline from its 2016 figure of 98%. The Faculty of Social Sciences had the lowest retention rate for 2017 of 78%, this however, indicated an increase from its previously recorded rates which ranged between 74% and 77%.

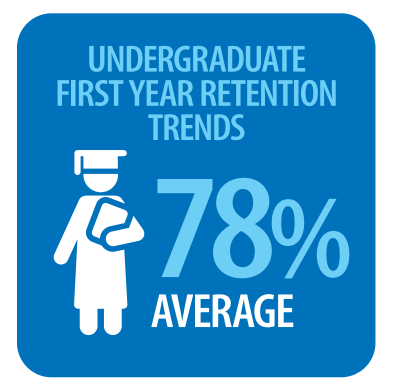




Table 5.1: First Year F	Table 5.1: First Year Retention Rates for Undergraduate Degree Seeking Students 2014 – 2017									
Faculty	2014	2015	2016	2017						
Engineering	90%	79%	80%	79%						
Food & Agriculture	77%	82%	80%	80%						
Humanities & Education	66%	73%	80%	80%						
Law	92%	91%	83%	93%						
Medical Sciences	96%	95%	98%	90%						
Science & Technology	82%	82%	86%	82%						
Social Sciences	77%	74%	76%	78%						
Campus Total	79%	77%	77%	78%						

This section examines graduate output in respect of demographics, faculty and degree honours. Below are some overall trends that have been observed in relation to graduate output over the period 2012/2013 to 2016/2017:

- The average time to graduate ranged from 3.61-3.46 years over the period studied. Females typically took less time to graduate (3.45 years)than males (3.63
- Graduate output spiked to 4610 students in the 2016/2017 academic year from previous years with undergraduates representing approximately 60% of the degrees awarded while postgraduates comprised of 40% of the graduating population.
- In terms of sex, females outnumbered males at both the Undergraduate and Postgraduate levels with the sex ratio remaining virtually unchanged at an approximate 2:1 female to male graduate output ratio over the period examined.
- When comparing the award of degrees by faculty, it was noted that the Faculty of Social Sciences earned the highest number of undergraduate and graduate degrees awarded. The Faculty of Medical Sciences earned the second highest number of undergraduate degrees awarded while the Faculty of Humanities and Education earned the second highest number of graduate degrees awarded.
- The MBBS Medicine and Surgery continued to be the top programme with the highest number of first degrees followed by the BSc Management Studies. The MBA Business Administration was predominantly the top Taught Masters programme.



Sex by Faculty	2012	2013	2014	2015	2016	Overall Average
Female	3.40	3.41	3.47	3.46	3.54	3.45
Engineering	3.40	3.55	3.37	3.51	3.20	3.40
Food & Agriculture	3.06	3.30	3.28	3.30	3.42	3.28
Humanities & Education	3.22	3.09	3.40	3.26	3.27	3.24
Law	2.74	2.68	2.90	2.92	2.78	2.80
Medical Sciences	3.86	3.94	3.90	3.88	4.31	3.96
Science & Agriculture	-	3.80	4.20	4.80	-	4.27
Science & Technology	3.56	3.57	3.59	3.56	3.69	3.59
Social Sciences	3.22	3.23	3.21	3.23	3.29	3.23
Male	3.57	3.60	3.67	3.58	3.75	3.63
Engineering	3.36	3.59	3.55	3.44	3.46	3.48
Food & Agriculture	3.50	3.31	3.65	3.45	3.80	3.54
Humanities & Education	3.75	3.40	3.58	3.43	3.71	3.56
Law	2.37	2.66	3.31	2.80	3.00	2.82
Medical Sciences	3.92	4.20	3.78	3.88	4.98	4.08
Science & Agriculture	3.90	-	-	4.90	-	4.40
Science & Technology	3.67	3.63	4.05	3.79	3.76	3.76
Social Sciences	3.40	3.28	3.39	3.38	3.31	3.35
Not Identifiable	-	-	2.80	-	-	2.80
Social Sciences	-	-	2.80	-	-	2.80
Overall Average	3.46	3.47	3.53	3.50	3.61	3.51

Table 6.2: Snapshot of the Graduating Class of 2017 b	Class of 2017
	Class of 2017
By Faculty	600
Engineering	609
Food & Agriculture	251
Humanities & Education	786
Law	101
Medical Sciences	662
Science & Technology	529
Social Sciences	1664
Total	4610
By Programme Level	
UG Certificate	210
UG Diploma	30
PG Certificate	26
PG Diploma	345
First Degree	2459
Master of Philosophy	31
Taught Masters	1423
Doctorate	55
Doctor of Medicine	31
By Gender	
Male	1496
Female	3114
Total	4610
By Age Group	
0-24	1634
25-34	1822
35-44	733
45-54	319
55+	102
Total	4610

Table 6.3: Top 5 Degrees with highest numb	er of awa	rdees by Degree Type for 2012/2013 – 2016/201	7
2012		2013	
First Degree		First Degree	
BSc Biology	113	BSc Biology	112
BSc Economics	97	BSc Economics	105
BSc Environmental and Natural Resource Management	144	BSc Environmental and Natural Resource Management	147
BSc Management Studies	126	BSc Management Studies	165
MBBS Medicine and Surgery	153	MBBS Medicine and Surgery	182
Total	722	Total	813
Taught Masters		Taught Masters	
MBA Business Administration	83	MBA Business Administration	91
MED Education	42	MED Education	66
MHRM Human Resource Management	39	MM Marketing	37
MM Marketing	36	MSc Project Management	56
MSc Strategic Leadership and Management	38	MSME Small & Medium Enterprise Management	45
Total	238	Total	295
Master of Philosophy		Master of Philosophy	
MPhil Chemistry	2	MPhil Computer Science	2
MPhil Education	4	MPhil Criminology and Criminal Justice	2
MPhil Environmental Biology	3	MPhil Cultural Studies	6
MPhil Physics	2	MPhil Education	3
MPhil Sociology	3	MPhil Geography	2
Total	14	Total	15
Doctorate		Doctorate	
PhD Business Administration	2	PhD Business Administration	1
PhD Chemical Engineering	2	PhD Chemistry	4
PhD Chemistry	2	PhD Criminology and Criminal Justice	1
PhD Cultural Studies	2	PhD History	2
PhD Education	2	PhD Linguistics	2
Total	10	Total	10

2014		2015		2016	
First Degree		First Degree		First Degree	
BSc Biology	115	BSc Biology	124	BSc Management Studies	13
BSc Economics	100	BSc Mechanical Engineering	104	BSc Nursing	11
BSc Management Studies	145	BSc Management Studies	138	BSc Psychology	10
BSc Psychology	87	BSc Psychology	98	LLB Law	8
MBBS Medicine and Surgery	155	MBBS Medicine and Surgery	176	MBBS Medicine & Surgery	18
Total	751	Total	807	Total	61
Taught Masters		Taught Masters		Taught Masters	
MBA Business Administration	31	MBA Business Administration	146	MBA Business Administration	13
MED Education	90	MHRM Human Resource Management	38	MED Education	7
MSc Biodiversity, Conservation & Sustainable Development- Caribbean	31	EMBA Business Administration	66	66 MSc Occuputional & Environmental Safety & Health	
MSc Occuputional & Environmental Safety & Health	34	MSc Project Management	58 MSc Project Management		ç
MSc Project Management	50	MSc Strategic Leadership & Management	39	MSc Strategic Leadership & Management	8
Total	236	Total	347	Total	45
Master of Philosophy		Master of Philosophy		Master of Philosophy	
MPhil Agricultural Economics	2	MPhil Agricultural Economics	1	MPhil Chemistry	
MPhil Chemistry	3	MPhil History	2	MPhil Cultural Studies	
MPhil Economic Development Policy	2	MPhil Cultural Studies	6	MPhil Education	
MPhil Education	2	MPhil Education	2	MPhil Medical Microbiology	
MPhil Physics	3	MPhil Geography	2	MPhil Physics	
Total	12	Total	13	Total	1
Doctorate		Doctorate		Doctorate	
DBA Business Administration	1	DBA Business Administration	3	DBA Business Administration	
PhD Economic Development Policy	3	PhD Education	3	PhD Business Administration	
PhD Economics	3	PhD Criminology and Criminal Justice	2	PhD Chemistry	
PhD Linguistics	3	PhD Physics	6	PhD Cultural Studies	
PhD Sociology	3	PhD Sociology	4	PhD Education	

	e Output for Undergra and Faculty 2012/2013		stgraduate St	udents		
Student Level	Faculty	2012	2013	2014	2015	2016
Graduate						
	Engineering	183	184	173	199	294
	Food & Agriculture	19	24	35	39	42
	Humanities & Education	341	370	400	337	407
	Law	0	0	0	6	15
	Medical Sciences	107	124	87	112	125
	Science & Agriculture	14	1	5	3	0
	Science & Technology	62	80	90	71	152
	Social Sciences	512	457	356	704	876
Graduate Total		1238	1240	1146	1471	1911
Undergraduate						
	Engineering	315	286	317	354	315
	Engineering Food & Agriculture	315 193	286 230	317 170	354 196	315 209
	Food & Agriculture	193	230	170	196	209
	Food & Agriculture Humanities & Education	193 471	230 513	170 397	196 384	209 379
	Food & Agriculture Humanities & Education Law	193 471 70	230 513 88	170 397 62	196 384 90	209 379 86
	Food & Agriculture Humanities & Education Law Medical Sciences	193 471 70 546	230 513 88 567	170 397 62 609	196 384 90 396	209 379 86 537
	Food & Agriculture Humanities & Education Law Medical Sciences Science & Agriculture	193 471 70 546 2	230 513 88 567 1	170 397 62 609 2	196 384 90 396 3	209 379 86 537 0
Undergraduate Total	Food & Agriculture Humanities & Education Law Medical Sciences Science & Agriculture Science & Technology	193 471 70 546 2 533	230 513 88 567 1 455	170 397 62 609 2 377	196 384 90 396 3 379	209 379 86 537 0

Table 6.5: Graduat by Student Level a			Postgraduate	Students		
Student Level	Sex	2012	2013	2014	2015	2016
Graduate						
	Female	843	854	766	959	1263
	Male	395	386	380	512	648
Graduate Total		1238	1240	1146	1471	1911
Undergraduate						
	Female	2020	2058	1922	1803	1851
	Male	969	1018	878	855	848
	Not Identifiable	1	0	1	0	0
Undergraduate Total		2990	3076	2801	2658	2699
Grand Total		4228	4316	3947	4129	4610

and Degree Honours 201	1/2013 20	10/2017	-	-	•	<u> </u>	
Faculty	Degree	Degree Honour	2012	2013	2014	2015	2016
Undergraduate							
Engineering	Certificate	Pass	7	4	10	11	19
	First Degree	Not Identifiable	0	0	0	1	0
		First Class Honours	51	37	61	53	44
		Pass	46	43	36	38	45
		Second Class Honours (Lower)	119	121	114	142	113
		Second Class Honours (Upper)	82	67	87	96	85
		Third Class Honours	10	14	9	13	9
Engineering Total			315	286	317	354	315
Food & Agriculture	Certificate	Pass	5	2	0	0	0
	Diploma	Distinction	10	12	2	8	3
		Not Identifiable	0	0	0	0	2
		Pass	1	2	12	7	8
	First Degree	First Class Honours	16	17	10	7	14
		Pass	45	42	29	52	43
		Second Class Honours (Lower)	75	101	73	71	75
		Second Class Honours (Upper)	41	54	44	51	64
Food & Agriculture Total			193	230	170	196	209
Humanities & Education	Certificate	Distinction	5	2	0	0	0
		Pass	109	101	80	95	82
	Diploma	Pass	4	27	0	4	0
	First Degree	First Class Honours	32	55	45	35	37
		Pass	58	52	44	36	34
		Second Class Honours (Lower)	153	150	119	100	95
		Second Class Honours (Upper)	110	126	109	114	131
Humanities & Education Total			471	513	397	384	379
Law	First Degree	First Class Honours	9	9	6	6	5
		Pass	9	25	10	25	25
		Second Class Honours (Lower)	40	30	14	37	31
		Second Class Honours (Upper)	12	24	32	22	25
Law Total			70	88	62	90	86
	Diploma	Distinction	0	0	0	0	13

and Degree Honours 20	11/10/15 10	10/2017			•	•	
Faculty	Degree	Degree Honour	2012	2013	2014	2015	2016
Medical Sciences	First Degree	Not Identifiable	4	0	0	1	0
		Distinction	5	7	26	37	38
		First Class Honours	33	34	32	13	19
		Honours	23	57	88	66	73
		Pass	371	400	356	143	201
		Second Class Honours (Lower)	56	21	34	65	60
		Second Class Honours (Upper)	54	48	73	71	133
Medical Sciences Total			546	567	609	396	537
Science & Agriculture	Certificate	Pass	0	0	0	0	0
	Diploma	Distinction	0	0	0	0	0
		Pass	0	0	0	0	0
	First Degree	First Class Honours	0	0	0	0	0
		Pass	0	0	2	2	0
		Second Class Honours (Lower)	2	1	0	0	0
		Second Class Honours (Upper)	0	0	0	1	0
Science & Agriculture Total			2	1	2	3	0
Science & Technology	First Degree	Not Identifiable	1	0	0	0	2
		First Class Honours	30	30	33	34	46
		Pass	196	172	137	120	119
		Second Class Honours (Lower)	248	200	144	142	129
		Second Class Honours (Upper)	59	53	63	83	81
Science & Technology Total			533	455	377	379	377
Social Sciences	Certificate	Not Identifiable	1	0	0	0	0
		Pass	110	96	93	110	109
	Diploma	Distinction	1	0	0	0	0
		Honours	0	0	0	0	0
		Pass	10	7	12	10	4
	First Degree	Not Identifiable	1	2	0	1	0
		First Class Honours	54	77	86	49	59
		Pass	163	167	135	166	140
		Second Class Honours (Lower)	339	391	311	274	240
		Second Class Honours (Upper)	181	197	230	246	244
Social Sciences Total			860	936	867	856	796
Undergraduate Total			2990	3076	2801	2658	4610

Table 6.7: Graduate Out							
and Degree Honours 201 Faculty	12/2013 – 2016/20 ¹ Degree	Degree Honour	2012	2013	2014	2015	2016
Graduate	Degree	Degree Honour	2012	2013	2014	2013	2010
Engineering	Doctorate	High Commendation	1	1	1	1	0
		Pass	4	0	1	3	5
	Graduate Diploma	Not Identifiable	0	0	1	0	0
		Distinction	0	4	3	2	3
		Pass	26	25	8	13	11
	Master of Philosophy	Pass	0	5	2	1	2
	Taught Masters	Not Identifiable	0	0	1	0	0
		Distinction	32	41	34	31	58
		Pass	120	108	122	148	215
Engineering Total			183	184	173	199	294
Food & Agriculture	Doctorate	High Commendation	0	2	0	0	1
		Pass	0	0	2	2	0
	Graduate Diploma	Distinction	0	1	1	0	0
		Pass	1	1	4	4	1
	Master of Philosophy	Pass	6	6	4	3	2
	Taught Masters	Distinction	0	6	7	11	11
		Pass	12	8	17	19	27
Food & Agriculture Total			19	24	35	39	42
Humanities & Education	Doctorate	High Commendation	1	2	1	0	4
		Pass	6	4	5	2	11
	Graduate Certificate	Distinction	27	0	0	0	0
		Pass	16	19	20	26	22
	Graduate Diploma	Not Identifiable	0	1	0	0	0
		Distinction	34	51	34	37	81
		Pass	153	176	176	184	125
	Master of Philosophy	Pass	6	11	7	11	9
	Taught Masters	Not Identifiable	0	0	1	0	0
		Distinction	16	23	36	17	33
		High Commendation	1	0	2	1	0
		Pass	81	83	118	59	122
Humanities & Education Total			341	370	400	337	407
Law	Graduate Diploma	Pass	0	0	0	1	0
	Taught Masters	Distinction	0	0	0	1	0
		Pass	0	0	0	4	15
Law Total			0	0	0	6	15

Table 6.7: Graduate Ou and Degree Honours 20							
			2012	2012	2014	2015	2016
Faculty	Degree	Degree Honour	2012	2013	2014	2015	2016
Medical Sciences	Doctor of Medicine	Pass	14	21	30	19	31
	Doctorate	High Commendation	1	0	0	1	0
	6 1 . 5: 1	Pass	1	1	1	1	1
	Graduate Diploma	Not Identifiable	1	0	0	0	0
		Distinction	5	4	7	4	5
		Pass	35	32	23	40	40
	Master of Philosophy	High Commendation	0	0	0	1	0
		Pass	0	1	1	0	4
	Taught Masters	Not Identifiable	0	0	1	1	0
		Distinction	10	15	5	9	11
		Pass	40	50	19	36	33
Medical Sciences Total			107	124	87	112	125
Science & Agriculture	Doctorate	High Commendation	0	0	0	1	0
		Pass	3	0	0	0	0
	Graduate Diploma	Distinction	0	0	0	0	0
		Pass	0	0	0	0	0
	Master of Philosophy	High Commendation	0	0	0	0	0
		Pass	2	0	0	0	0
	Taught Masters	Distinction	0	0	2	0	0
		Pass	9	1	3	2	0
Science & Agriculture Total			14	1	5	3	0
Science & Technology	Doctorate	Pass	2	5	2	8	8
		High commendation					3
	Graduate Diploma	Distinction	0	0	0	1	0
		Pass	0	1	1	0	1
	Master of Philosophy	High Commendation	0	1	0	0	0
		Pass	10	7	7	3	10
	Taught Masters	Distinction	21	22	29	23	49
		Pass	29	44	51	36	81
Science & Technology Total			62	80	90	71	152
Social Sciences	Doctorate	High Commendation	4	1	3	2	3
		Pass	4	6	9	13	19
	Graduate Certificate	Pass	0	3	1	6	4
	Graduate Diploma	Not Identifiable	0	1	1	0	0
		Distinction	21	7	7	11	8
		Pass	42	23	36	36	70
	Master of Philosophy	Pass	3	8	5	2	4
	Taught Masters	Not Identifiable	1	0	2	1	2
		Distinction	115	156	102	212	264
		Pass	322	252	190	421	502
Social Sciences Total			512	457	356	704	876
Graduate Total			1238	1240	1146	1471	1911

Section 7 - 2015/2016 Graduate Tracer Survey Highlights

The charts below represent an excerpt from the Graduate Tracer Survey (GTS) 2015/2016. The GTS is a study led by the Campus Office of Planning and Institutional Research on an annual basis. The study is geared towards assessing employment outcomes of first degree graduates from the St. Augustine campus and to garner feedback on their experience in the workplace and their degree obtained. The survey was responded by 29.7% of graduates from the undergraduate class of 2015.

The survey findings from the 2015 graduating cohort indicate that graduate employment was 75% with an additional 4% running their own businesses. The vast majority of graduates (60%) over that time period were employed in the public sector in the fields of Financial and Insurance activities, Education or Healthcare and Social Services. Fifty-three percent (53%) of respondents earned a monthly salary less than \$7000 with average time taken to find employment declining steadily over the years and was reflected at 4 months in 2015.

Figure 7.1: Graduates' Employment Status

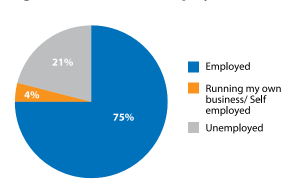


Figure 7.3: Reasons for Graduates' Unemployment

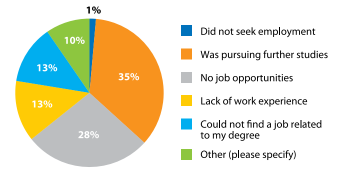


Figure 7.2: Graduates' Sector of Employment

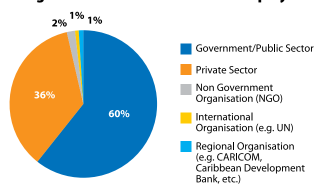


Figure 7.4: Major Areas of Economic **Activity of Graduates**

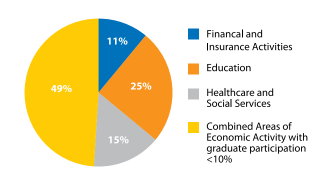
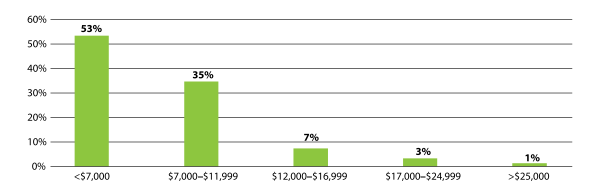


Figure 7.5: Graduates' Gross Monthly Salary (currency in \$TT)



ogramme	201
aduate	592
Engineering Engineering	112
Doctorate	
PHD Chemical Engineering	
PHD Civil Engineering	
PHD Construction Management	
PHD Electrical & Computer Engineering	
PHD Food Science & Technology Engineering	
PHD Geoinformatics	
PHD Geoscience	
PHD Industrial Engineering	
PHD Manufacturing Engineering	
PHD Mechanical Engineering	
PHD Project Management	
PHD Surveying & Land Information	
PHD Urban & Regional Planning	
Graduate Diploma	
DIPG Construction Engineering & Management	
DIPG Construction Management	
DIPG Electrical & Computer Engineering	
DIPG Geoinformatics	
DIPG Petroleum Engineering & Management	
DIPG Petroleum Engineering	
DIPG Water & Wastewater Services Management	
Master of Philosophy	
MPHIL Chemical Engineering	
MPHIL Civil Engineering	
MPHIL Electrical & Computer Engineering	
MPHIL Food Science & Technology Engineering	
MPHIL Geoinformatics	
MPHIL Geoscience	
MPHIL Industrial Engineering	
MPHIL Manufacturing Engineering	
MPHIL Mechanical Engineering	

yramme	:
MPHIL Petroleum Geoscience	
MPHIL Project Management	
MPHIL Surveying & Land Information	
MPHIL Urban & Regional Planning	
Qualifying	
000000 Undeclared	
Taught Masters	
MASC Electrical & Computer Engineering	
MSC Business Administration	
MSC Chemical & Process Engineering with Environmental Engineering	
MSC Chemical & Process Engineering with Management	
MSC Chemical & Process Engineering	
MSC Civil Engineering	
MSC Civil with Environmental Engineering	
MSC Coastal Engineering & Management	
MSC Coastal Zone Engineering & Management	
MSC Construction Management	
MSC Engineering Asset Management	
MSC Engineering Management	
MSC Environmental Engineering	
MSC Food Science & Technology Engineering	
MSC Geoinformatics	
MSC Geoinformatics - Research	
MSC Manufacturing Engineering & Management	
MSC Petroleum Engineering	
MSC Production Engineering & Management	
MSC Production Management	
MSC Project Management	
MSC Reservoir Engineering	
MSC Urban & Regional Planning	

ogramme	20
Food & Agriculture	2.
Doctorate	
PHD Agri-Food Safety & Quality Assurance	
PHD Agricultural Economics	
PHD Agricultural Extension	
PHD Crop Protection	
PHD Crop Science	
PHD Geography	
PHD Human Ecology	
PHD Livestock Science	
PHD Soil Science	
PHD Tropical Earth & Environmental Science	
Graduate Diploma	
DIPG Agri-Food Safety & Quality Assurance	
Master of Philosophy	
MPHIL Agri-Food Safety & Quality Assurance	
MPHIL Agricultural Economics	
MPHIL Agricultural Extension	
MPHIL Crop Science	
MPHIL Geography	
MPHIL Horticulture	
MPHIL Human Ecology	
MPHIL Livestock Science	
MPHIL Soil Science	
MPHIL Tropical Crop Protection	
MPHIL Tropical Earth & Environmental Science	
Qualifying	
000000 Undeclared	
Taught Masters	1
MSC Agri-Food Safety & Quality Assurance	
MSC Agricultural Economics	
MSC Crop Protection	
MSC Marketing and Agribusiness	
MSC Tropical Animal Science & Production	

gramme	20
Gender & Development Studies	
Doctorate	
PHD Interdisciplinary Gender Studies	
Graduate Diploma	
DIPG Gender & Development Studies	
Master of Philosophy	
MPHIL Interdisciplinary Gender Studies	
Taught Masters	
MSC Gender & Development Studies	
Humanities & Education	9
Doctorate	1
PHD Cultural Studies	
PHD Education	
PHD French	
PHD History	
PHD Human Communication Studies	
PHD Linguistics	
PHD Literatures in English	
PHD Spanish	
Graduate Certificate	
CERT University Teaching & Learning	
Graduate Diploma	2
DIPG Education	2
DIPG Interpreting Techniques	
DIPG TESOL	
Master of Philosophy	1
MPHIL Cultural Studies	
MPHIL Education	
MPHIL French	
MPHIL History	
MPHIL Linguistics	
MPHIL Literatures in English	
Qualifying	

gramme	201
Taught Masters	42
MA Creative Design & Entrepreneurship	1
MA Cultural Studies	3
MA English Language	
MA English Language: TESOL	
MA History	
MA Human Communication Studies	
MA Leadership Technical & Vocational Education & Training	
MA Literatures in English	
MA Spanish	
MED Education	1
MED Educational Leadership	
MED Health Promotion	
MED Inclusive & Special Education	
MFA Creative Writing	
MHED Tertiary Level Teaching & Learning	
Law	
Doctorate	
PHD Law	
Taught Masters	
LLM Law	
Medical Sciences	5
Doctor of Medicine	2
DM Anaesthesia and Intensive Care	
DM Emergency Medicine	
DM Family Medicine	
DM General Internal Medicine	
DM Obstetrics & Gynaecology	
DM Opthalmology	
DM Orthopaedics	
DM Otorhinolaryngology DM	
DM Paediatrics	
DM Psychiatry	
DM Radiology	
DM Surgery	

Programme	2016
Doctorate	10
PHD Biochemistry (Medical Sciences)	
PHD Community Health	
PHD Microbiology (Med Sciences)	
PHD Molecular Genetics	<u>.</u>
PHD Pathology	
PHD Pharmacology	
PHD Veterinary Medicine	
PHD Veterinary Microbiology	
PHD Veterinary Parasitology	
Graduate Diploma	99
DIPG Emergency Medicine	49
DIPG Family Medicine	3
DIPG Management of HIV Infection	19
Master of Philosophy	26
MPHIL Biochemistry (Medical Sciences)	:
MPHIL Community Health	
MPHIL Human Physiology	
MPHIL Medical Microbiology	!
MPHIL Pathology	
MPHIL Pharmacology	
MPHIL Veterinary Anatomy	
MPHIL Veterinary Microbiology	
MPHIL Veterinary Parasitology	:
MPHIL Veterinary Pathology	
MPHIL Veterinary Public Health	
Taught Masters	13:
MPH Public Health	3
MSC Clinical Psychology	34
MSC Family Medicine	
MSC Medical Microbiology	2
MSC Nursing	2
Science & Agriculture	
Taught Masters	
MSC Crop Protection	
MSC Tropical Animal Science & Production	1

ogramme gramme	201
Science & Technology	56
Doctorate	
PHD Biochemistry and Science	
PHD Chemistry (FST)	
PHD Computer Science	
PHD Environmental Biology	
PHD Mathematics	
PHD Microbiology (FST)	
PHD Physics	
PHD Plant Science	
PHD Statistics	
PHD Zoology	
Graduate Diploma	
DIPG Biodiversity Conservation and Sustainable Development in the Caribbean	
Master of Philosophy	
MPHIL Biochemistry (FST)	
MPHIL Chemistry (FST)	
MPHIL Computer Science	
MPHIL Environmental Biology	
MPHIL Mathematics	
MPHIL Microbiology (FST)	
MPHIL Physics	
MPHIL Plant Science	
MPHIL Statistics	
MPHIL Zoology	
Qualifying	
000000 Undeclared	
Taught Masters	3
MSC Biodiversity Conservation and Sustainable Development in the Caribbean	
MSC Biomedical Physics	
MSC Biotechnology	
MSC Computer Science	
MSC Computer Science & Technology	
MSC Mathematics	
MSC Occupational & Environmental Safety & Health	1
MSC Renewable Energy Technology	

gramme	20
Social Sciences	24
Doctorate	2
DBA Business Administration	
PHD Business Administration	
PHD Criminology & Criminal Justice	
PHD Economic Development Policy	
PHD Economics	
PHD Governance	
PHD Government	
PHD International Relations	
PHD Psychology	
PHD Social Policy	
PHD Social Work	
PHD Sociology	
Graduate Certificate	
CERT Authentic Business Education	
Graduate Diploma	
DIPG Information Systems & Technology Management	
DIPG Institutional Innovation & Effectivenes	
DIPG International Master of Business Development	
DIPG International Relations	
DIPG International Trade Logistics & Procurement	
DIPG Mediation Studies	
DIPG Small & Medium Enterprise Management	
DIPG Sports Management	
DIPG Strategic Marketing	
DIPG Tourism Development & Management	
Master of Philosophy	
MPHIL Criminology & Criminal Justice	
MPHIL Economic Development Policy	
MPHIL Economics	
MPHIL Governance	
MPHIL Government	
MPHIL International Relations	
MPHIL Psychology	
MPHIL Social Work	

gramme	
Qualifying	
000000 Undeclared	
Taught Masters	
EMBA Business Administration	
IMA Strategic Marketing	
IMBDI International Master of Business Development	
MBA Business Administration	
MBA International Trade Logistics & Procurement	
MBA Sustainable Energy Management	
MHRM Human Resource Management	
MM Marketing	
MPM Port and Maritime Management	
MSC Applied Psychology	
MSC Aviation Management	
MSC Criminology & Criminal Justice	
MSC Development Statistics	
MSC Economics	
MSC Financial Economics	
MSC Global Studies	
MSC Government	
MSC Information Systems & Technology Management	
MSC Institutional Innovation & Effectivenes	
MSC International Finance	
MSC Management Studies	
MSC Mediation Studies	
MSC Port and Maritime Management	
MSC Public Sector Management	
MSC Sociology	
MSC Sports Management	
MSC Strategic Leadership & Management	
MSC Tourism Development & Management	
MSME Small & Medium Enterprise Management	
MSW Social Work	
ne UWI Seismic Research Centre	
Doctorate	
PHD Volcanology	
Master of Philosophy	
MPHIL Seismology	

rogramme	201
Jndergraduate	1170
Engineering Control of the Control o	127
Certificate	3
CERT Geo & Land Information Systems	3
First Degree	124
BSC Geomatics	1:
BSC Land Management	
BSC Petroleum Geoscience	
BSCE Chemical & Process Engineering	1.
BSCE Civil Engineering	1
BSCE Civil with Environmental Engineering	
BSCE Electrical & Computer Engineering	2
BSCE Industrial Engineering	
BSCE Mechanical Engineering with Biosystems	
BSCE Mechanical Engineering	3
Food & Agriculture	8
Diploma	
DIP Agriculture	
DIP Institutional & Community Dietetics & Nutrition	
First Degree	8
BSC Agribusiness	
BSC Agribusiness Management	
BSC Agricultural Science	
BSC Agricultural Technology	
BSC Agriculture (Special)	
BSC Entrepreneurship	
BSC Environmental & Natural Resource Management	1
BSC Family and Consumer Sciences	
BSC Foods and Food Service Systems Management	
BSC General	
BSC General Agriculture	
BSC Geography	1
BSC Geography (Special)	
BSC Human Ecology	
BSC Human Nutrition & Dietetics	1
BSC Nutritional Sciences	
BSC Tropical Landscaping	

ogramme	20
Humanities & Education	14
Certificate	2
000000 English as a Foreign Language	
CERT Art & Science of Coaching	
CERT Dance & Dance Education	
CERT Drama/Theatre in Education	
CERT Early Childhood Care & Development	
CERT Music	
CERT Technical Theatre Production	
CERT Visual Arts	
First Degree	12
BA Carnival Studies	
BA Communication Studies	
BA Dance	
BA Language & Literature with Education	
BA Film	
BA Film Production	
BA Film Studies	
BA French	
BA Geography	
BA History	
BA History (Special)	
BA Latin American Studies	
BA Linguistics	
BA Literatures in English	
BA Mathematics	
BA Musical Arts (Special)	
BA Spanish	
BA Theatre Arts	
BA Theology	
BA Visual Arts (Special)	
BED Early Childhood Care Education	
BED Primary (General)	
BED Primary Education	
Law	3
First Degree	3

Programme	2016
Medical Sciences	2338
Diploma	27
DIP Nursing	12
DIP Paed Haematology Oncology Nursing	15
First Degree	2311
BSC Dental Hygiene & Dental Therapy	49
BSC Nursing	303
BSC Optometry	92
BSC Pharmacy	23
DDS Dental Surgery	17
DVM Veterinary Medicine	167
MBBS Medicine & Surgery	129-
Science & Technology	2149
First Degree	214
BSC Actuarial Science (Special)	122
BSC Biochemistry (FST)	12
BSC Biology	278
BSC Biology (Special)	153
BSC Biomedical Technology (Special)	110
BSC Chemistry	8
BSC Chemistry & Management (Special)	5.
BSC Chemistry (Special)	4
BSC Computer Science	3
BSC Computer Science & Management (Special)	3
BSC Computer Science (Special)	16.
BSC Electronics	
BSC Environmental & Natural Resource Management	1
BSC Environmental Science & Sustainable Technology (Special)	16
BSC Environmental Science	3
BSC General	18
BSC Industrial Chemistry	
BSC Information Technology	12
BSC Information Technology (Special)	94
BSC Mathematics	7
BSC Mathematics (Special)	4
BSC Mathematics and Applied Statistics (Special)	

gramme	20
BSC Physics	1
BSC Statistics and Economics (Special)	
Social Sciences	33
Certificate	2
CERT Public Administration	2
Diploma	
DIP Public Sector Management	
First Degree	30
BSC Accounting	
BSC Accounting (Special)	
BSC Banking & Finance (Special)	
BSC Criminology & Criminal Justice	
BSC Economics	
BSC Economics (Special)	
BSC Hospitality & Tourism Management (Hospitality Specialty)	
BSC Hospitality & Tourism Management (Special)	
BSC Hotel Management (Special)	
BSC Insurance & Risk Management (Special)	
BSC International Tourism Management (Special)	
BSC International Relations (Special)	
BSC International Tourism Management	
BSC Leadership and Management	
BSC Management Studies	
BSC Management Studies (Special)	
BSC Political Science	
BSC Psychology	
BSC Psychology (Special)	
BSC Public Sector Management (Special)	
BSC Social Work (Special)	
BSC Sociology	
BSC Sports Management	
BSC Tourism Management (Special)	

Programme	201
Graduate	1854
Engineering Engineering	25
Doctorate	1
PHD Civil Engineering	
PHD Electrical & Computer Engineering	
PHD Food Science & Technology Engineering	
PHD Geoinformatics	
PHD Geoscience	
PHD Mechanical Engineering	
PHD Project Management	
PHD Urban & Regional Planning	
Graduate Diploma	
DIPG Construction Management	
DIPG Electrical & Computer Engineering	
DIPG Petroleum Engineering & Management	
DIPG Petroleum Engineering	
Master of Philosophy	
MPhil Electrical & Computer Engineering	
MPhil Food Science & Technology Engineering	
MPhil Geoinformatics	
MPhil Geoscience	
MPhil Industrial Engineering	
MPhil Manufacturing Engineering	
MPhil Petroleum Engineering	
MPhil Petroleum Geoscience	
MPhil Urban & Regional Planning	
Taught Masters	22
MASC Electrical & Computer Engineering	
MSC Chemical & Process Engineering with Management	
MSC Chemical & Process Engineering	
MSC Civil Engineering	
MSC Coastal Engineering & Management	
MSC Coastal Zone Engineering & Management	
MSC Construction Management	;
MSC Engineering Asset Management	
MSC Engineering Management	

ogramme	20
MSC Food Science & Technology Engineering	
MSC Geoinformatics	
MSC Manufacturing Engineering & Management	
MSC Petroleum Engineering	
MSC Production Engineering & Management	
MSC Production Management	
MSC Project Management	
MSC Reservoir Engineering	
MSC Urban & Regional Planning	
MSC Water & Wastewater Services Management	
Food & Agriculture	
Doctorate	
PHD Agri-Food Safety & Quality Assurance	
PHD Agricultural Economics	
PHD Agricultural Extension	
PHD Crop Protection	
PHD Crop Science	
PHD Human Ecology	
PHD Livestock Science	
PHD Soil Science	
Graduate Diploma	
DIPG Agri-Food Safety & Quality Assurance	
Master of Philosophy	
MPHIL Agricultural Economics	
MPHIL Agricultural Extension	
MPHIL Crop Science	
MPHIL Human Ecology	
MPHIL Livestock Science	
MPHIL Tropical Crop Protection	
Taught Masters	
MSC Agri-Food Safety & Quality Assurance	
MSC Agricultural Economics	
MSC Marketing and Agribusiness	
MSC Tropical Animal Science & Production	

gramme	20
Doctorate	
PHD Interdisciplinary Gender Studies	
Graduate Diploma	
DIPG Gender & Development Studies	
Master of Philosophy	
MPhil Interdisciplinary Gender Studies	
Taught Masters	
MSc Gender & Development Studies	
Humanities & Education	
Doctorate	
PHD Cultural Studies	
PHD Education	
PHD History	
PHD Literatures in English	
Graduate Certificate	
CERT University Teaching & Learning	
Graduate Diploma	
DIPG Education	
DIPG Interpreting Techniques	
Master of Philosophy	
MPhil Cultural Studies	
MPhil Education	
MPhil French	
MPhil History	
MPhil Linguistics	
Taught Masters	
MA Creative Design-Entrepreneurship	
MA Cultural Studies	
MA History	
MA Leadership Technical Vocational Education & Training	
MA Literatures in English	
MA Spanish	
MED Education	
MED Inclusive & Special Education	

ppendix 1: Enrolment by Programme and Degree Type 2016/2017	
ogramme	20
Law	
Doctorate	
PHD Law	
Taught Masters	
LLM Law	
Medical Sciences	
Doctor of Medicine	
DM Anaesthesia and Intensive Care	
DM Emergency Medicine	
DM Family Medicine	
DM General Internal Medicine	
DM Obstetrics & Gynaecology	
DM Orthopaedics	
DM Otorhinolaryngology DM	
DM Paediatrics	
DM Psychiatry	
DM Surgery	
DM Urology	
Doctorate	
PHD Molecular Genetics	
PHD Veterinary Parasitology	
Graduate Diploma	
DIPG Emergency Medicine	
DIPG Family Medicine	
DIPG Management of HIV Infection	
Master of Philosophy	
MPhil Community Health	
MPhil Human Physiology	
MPhil Pharmacology	
MPhil Veterinary Pathology	
MPhil Veterinary Public Health	
Taught Masters	
MPH Public Health	
MSc Clinical Psychology	
MSc Family Medicine	
MSc Medical Microbiology	
MSc Nursing	

	201
Science & Technology	17
Doctorate	1
PHD Chemistry	
PHD Computer Science	
PHD Environmental Biology	
PHD Mathematics	
PHD Microbiology (FST)	
PHD Physics	
PHD Plant Science	
PHD Statistics	
Master of Philosophy	3
MPHIL Biochemistry (FST)	
MPHIL Chemistry (FST)	
MPHIL Computer Science	
MPHIL Environmental Biology	
MPHIL Mathematics	
MPHIL Microbiology (FST)	
MPHIL Physics	
MPHIL Plant Science	
MPHIL Zoology	
Qualifying	
000000 Undeclared	
Taught Masters	1:
MSC Biodiversity Conservation & Sustainable Development in the Caribbean	
MSC Biomedical Physics	
MSC Biotechnology	
MSC Computer Science & Technology	
MSC Mathematics	
MSC Occupational & Environmental Safety & Health	•
MSC Renewable Energy Technology	
MSC Statistics	
Social Sciences	7:
Doctorate	
DBA Business Administration	
PHD Business Administration	
PHD Criminology & Criminal Justice	
PHD Economic Development Policy	

gramme	
PHD International Relations	
PHD Psychology	
PHD Social Policy	
PHD Sociology	
Graduate Certificate	
CERT Authentic Business Education	
Graduate Diploma	
DIPG Information Systems & Technology Management	
DIPG Institutional Innovation & Effectivenes	
DIPG International Master of Business Development	
DIPG International Relations	
DIPG International Trade Logistics & Procurement	
DIPG Mediation Studies	
DIPG Small & Medium Enterprise Management	
DIPG Sports Management	
DIPG Strategic Marketing	
DIPG Tourism Development & Management	
Master of Philosophy	
MPHIL Criminology & Criminal Justice	
MPHIL Economics	
MPHIL Government	
MPHIL International Relations	
MPHIL Sociology	
Taught Masters	
EMBA Business Administration	
IMA Strategic Marketing	
IMBDI International Master of Business Development	
MBA Business Administration	
MBA International Trade Logistics & Procurement	
MBA Sustainable Energy Management	
MHRM Human Resource Management	
MPM Port and Maritime Management	
MSC Applied Psychology	
MSC Aviation Management	
MSC Criminology & Criminal Justice	

Appendix 1: Enrolment by Programme and Degree Type 2016/2017	
Programme	2016
MSC Economics	21
MSC Financial Economics	4
MSC Global Studies	34
MSC Government	1
MSC Information Systems & Technology Management	11
MSC Institutional Innovation & Effectivenes	10
MSC International Finance	10
MSC Management Studies	22
MSC Mediation Studies	12
MSC Port and Maritime Management	9
MSC Public Sector Management	16
MSC Sociology	15
MSC Sports Management	1
MSC Strategic Leadership & Management	91
MSC Tourism Development & Management	9
MSME Small & Medium Enterprise Management	16
MSW Social Work	19
The UWI Seismic Research Centre	4
Master of Philosophy	4
MPHIL Seismology	3
MPHIL Volcanology	1
Undergraduate	3353
Engineering	374
Certificate	28
CERT Geomatics & Land Information Systems	28
First Degree	346
BSC Geomatics	23
BSC Land Management	6
BSC Petroleum Geoscience	17
BSCE Chemical & Process Engineering	48
BSCE Civil Engineering	40
BSCE Civil with Environmental Engineering	18
BSCE Electrical & Computer Engineering	73
BSCE Industrial Engineering	16
BSCE Mechanical Engineering with Biosystems	13
BSCE Mechanical Engineering	92

ogramme	20
Food & Agriculture	
Diploma	
DIP Agriculture	
DIP Institutional & Community Dietetics & Nutrition	
First Degree	
BSC Agribusiness	
BSC Agribusiness Management	
BSC Agricultural Technology	
BSC Agriculture (Special)	
BSC Entrepreneurship	
BSC Environmental & Natural Resource Management	
BSC Foods & Food Service Systems Management	
BSC Geography	
BSC Human Ecology	
BSC Human Nutrition & Dietetics	
BSC Nutritional Sciences	
BSC Tropical Landscaping	
Humanities & Education	
Certificate	
000000 English as a Foreign Language	
CERT Art & Science of Coaching	
CERT Dance & Dance Education	
CERT Drama/Theatre in Education	
CERT Early Childhood Care & Development	
CERT Music	
CERT Technical Theatre Production	
CERT Visual Arts	
First Degree	
BA Carnival Studies	
BA Communication Studies	
BA Dance	
BA English Language & Literature with Education	
BA Film	
BA Film Production	
BA Film Studies	
BA French	
BA Geography	
BA History	

Appendix 1: Enrolment by Programme and Degree Type 2016/2017	
Programme	20
BA Linguistics	
BA Literatures in English	
BA Mathematics	
BA Musical Arts (Special)	
BA Spanish	
BA Theatre Arts	
BA Theology	
BA Visual Arts (Special)	
BED Early Childhood Care Education	
BED Primary (General)	
Law	1
First Degree	1
LLB Law	1
Medical Sciences	4
Diploma	
DIP Nursing	
DIP Paediatrics Haematology Oncology Nursing	
First Degree	
BSC Nursing	
BSC Optometry	
BSC Pharmacy	
DDS Dental Surgery	
DVM Veterinary Medicine	
MBBS Medicine & Surgery	
Science & Technology	
First Degree	
BSC Actuarial Science (Special)	
BSC Biochemistry (Science)	
BSC Biology	
BSC Biology (Special)	
BSC Biomedical Technology (Special)	
BSC Chemistry	
BSC Chemistry & Management (Special)	
BSC Chemistry (Special)	
BSC Computer Science	
BSC Computer Science & Management (Special)	
BSC Computer Science (Special)	
BSC Electronics	
BSC Environmental & Natural Resource Management	

Appendix 1: Enrolment by Programme and Degree Type 2016/2017	
Programme Programme	201
BSC Environmental Science & Sustainable Technology (Special)	4
BSC Environmental Science	2
BSC General	
BSC Information Technology	1
BSC Information Technology (Special)	3
BSC Mathematics	1
BSC Mathematics (Special)	2
BSC Maths & Applied Stats (Special)	
BSC Physics	4
BSC Statistics and Economics (Special)	1
Social Sciences	102
Certificate	13
CERT Public Administration	13
Diploma	
DIP Public Sector Management	
First Degree	89
BSC Accounting	
BSC Accounting (Special)	(
BSC Banking & Finance (Special)	1
BSC Criminology & Criminal Justice	(
BSC Economics	(
BSC Economics (Special)	
BSC Hotel Management (Special)	
BSC Insurance & Risk Management (Special)	
BSC Int Tourism Management (Special)	:
BSC International Relations (Special)	
BSC Leadership and Management	1
BSC Management Studies	14
BSC Management Studies (Special)	
BSC Political Science	:
BSC Psychology	
BSC Psychology (Special)	
BSC Public Sector Management (Special)	
BSC Social Work (Special)	
BSC Sociology	
BSC Sports Management	
BSC Tourism Management (Special)	
rand Total	520

Programme	2016
Graduate	1773
DIPG Education	212
EMBA Business Administration	173
MBA Business Administration	296
MED Education	152
MSC Construction Management	96
MSC Criminology & Criminal Justice	100
MSC Occupational & Environmental Safety & Health	164
MSC Project Management	236
MSC Public Sector Management	93
MSC Strategic Leadership & Management	251
Undergraduate	4383
BSC Biology	278
BSC International Relations (Special)	277
BSC Leadership and Management	361
BSC Management Studies	545
BSC Nursing	303
BSC Psychology	348
BSCE Electrical & Computer Engineering	294
BSCE Mechanical Engineering	343
LLB Law	340
MBBS Medicine & Surgery	1294
Grand Total	6156

School/Department	2016
Graduate	542
Not Identifiable	38
Clinical Medical Sciences	136
Clinical Surgical Sciences	229
Clinical Veterinary Medicine	14
Pre-Clinical Sciences	12
School of Advanced Nursing	29
Para Clinical Sciences	84
Undergraduate	2338
Not Identifiable	1
Office of the Dean-FMS	92
School of Advanced Nursing	329
School of Dentistry	220
School of Medicine	1294
School of Pharmacy	235
School of Veterinary Medicine	167
Grand Total	2880

School/Department School/Department	2016
Graduate	125
Not Identifiable	
Clinical Medical Sciences	36
Clinical Surgical Sciences	38
Para-Clinical Sciences	24
Pre-Clinical Sciences	2
School of Advanced Nursing	21
Undergraduate	537
Not Identifiable	1
Office of the Dean-FMS	23
Para-Clinical Sciences	60
School of Advanced Nursing	129
School of Dentistry	52
School of Medicine	242
School of Veterinary Medicine	30
Grand Total	662

