Hover over the help button for guidance

Help

Academic Field

All

Graduation Year

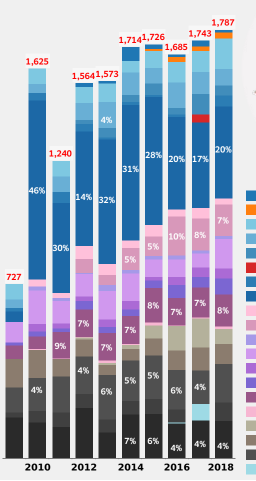
Gender

All



Graduates by Academic Field

Graduation Year



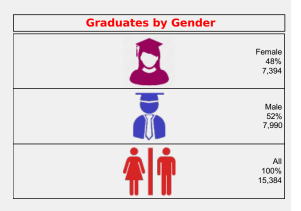
Hover over or click on the Graduates by Academic Field bar graph to the left for information on graduates for a particular Academic Field



Academic Field Arts, Letters, Cultu.. Sports and Leisur.. Aviation Studies Utilities Engineering Biosciences, Agric.. Civil Engineering Crime, Justice and .. Design and Manuf.. Design and Manuf.. Education Progra.. Fashion and Design Foundation Progra.. Health Sciences a .. Information and C.. Marine Sciences a.. Maritime Studies Mechanical Engin.. Multidisciplinary R.. Performing Arts Petroleum Engine.. Process Engineeri.. Sports and Leisur..

Graduates by Gender and Enrolment Status

	F	ull-tim	e	Р	Part-time						
	Male	Fem	Total	Male	Fem	Total	Total				
2009	298	178	476	166	85	251	727				
2010	477	764	1,241	243	141	384	1,625				
2011	399	406	805	230	205	435	1,240				
2012	507	594	1,101	292	171	463	1,564				
2013	506	594	1,100	285	285 188 4		1,573				
2014	545	644	1,189	329	196	525	1,714				
2015	528	581	1,109	348	269	617	1,726				
2016	621	512	1,133	332	220	552	1,685				
2017	629	543	1,172	303	268	571	1,743				
2018	663	557	1,220	289	278	567	1,787				
Total	5,173	5,373	###	2,817	2,021	4,838	###				



Source: The Registry Data as at November 2018



All



Graduation Profile by Academic Areas and Programmes

Source: The Registry Data as at April 2016

◀

						Grad	luation	Year				1
Academic Field	Programme	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	Gra
Arts, Letters, Culture and Public Affairs Aviation Studies	Master of Arts in Carnival Studies				13	9	7	18	9	21	10	87
Affairs	Bachelor of Fine Arts in the Performing Arts						49					49
	Doctor of Philosophy in Carnival Studies									1		1
	Total				13	9	56	18	9	22	10 10 27 22 25 4 6 9 10 27 7 15 125	137
Aviation Studies	Certificate in Aviation Technology							8	20	20	27	75
	Total							8	20	20	10 10 27 27 22 25 4 6 9 10 27 7 15 125	75
Biosciences, Agriculture and	Diploma in Agriculture	24	29	31	27	28	12	22	13	13	22	221
Food Technologies	Diploma in Animal Health and Veterinary Public Health	11	12		1							24
. comorog.co	Diploma in Animal Health, Production and Veterinary Public Health			11	21	19	15	8	8	15	25	122
	Diploma in Forestry	14	21	12	17	14	12	4	9	3	10 10 27 22 25 4 6 9 10 27 7 15 125	110
	Diploma in Ornamental Horticulture	13		9								22
	Bachelor of Science in Animal Science and Technology					8	3	8	5	6	6	36
	Bachelor of Science in Crop Science and Technology					3	4	2	5	3	10 10 27 27 22 25 4 6 9 10 27 7 15 125	26
	Bachelor of Science in Food Science and Technology					5		3	6	3		27
	Certificate in Food Technology							6	12	19	27	64
	Diploma in Agricultural Engineering						3	9	3	2	7	24
	Diploma in Food Technology							9	28	24	15	76
	Total	62	62	63	66	77	49	71	89	88	125	752
Civil Engineering	National Engineering Technician Diploma in Civil Engineering	36	35	56	51	70	59	46	61	40	34	488

Academic Field	Programme	2009	2010	2011	2012	Grad 2013	luation 2014	Year 2015	2016	2017	2018	Gra
Arts, Letters,	Master of Arts in Carnival Studies				13	9	7	18	9	21	10	87
Culture and Public Affairs	Bachelor of Fine Arts in the Performing Arts						49			21 21 1 1 22 20 20 20 20 20 3 13 3 13 4 15 5 6 3 1 2 19 2 19 2 19 2 19 3 24 3 24 3 24 3 24 3 20 3 21 3 20 3 20 3 20 3 20 3 20 3 20 3 32 3 33 33 33 2 33 33 33 2 33 33 33 33 33 33 33 33 33 33 33 33		49
	Doctor of Philosophy in Carnival Studies									1		1
	Total				13	9	56	18	9	22	10	13
Aviation Studies	Certificate in Aviation Technology							8	20			75
	Total							8	20			75
Agriculture and	Diploma in Agriculture	24	29	31	27	28	12	22	13	13	22	22
Arts, Letters, Culture and Public Affairs Aviation Studies Biosciences, Agriculture and Food Fechnologies Civil Engineering Civil Engineering Crime, Justice and Public Safety Design and Manufacturing Engineering	Diploma in Animal Health and Veterinary Public Health	11	12		1							24
	Diploma in Animal Health, Production and Veterinary Public Health			11	21	19	15	8	8	15	25	12
	Diploma in Forestry	14	21	12	17	14	12	4	9	3	4	11
	Diploma in Ornamental Horticulture	13		9								22
	Bachelor of Science in Animal Science and Technology					8	3	8	5	6	6	36
	Bachelor of Science in Crop Science and Technology					3	4	2	5	3	9	26
	Bachelor of Science in Food Science and Technology					5		3	6	3	10	27
	Certificate in Food Technology							6	12	19	27	64
	Diploma in Agricultural Engineering						3	9	3	2	7	24
	Diploma in Food Technology							9	28	24	15	70
	Total	62	62	63	66	77	49	71	89	88	10 10 27 27 27 27 27 27 25 4 6 9 10 27 34 17 8 9 68 17 8 9 68 17 23 23	75
Civil Engineering	National Engineering Technician Diploma in Civil Engineering	36	35	56	51	70	59	46	61			48
civil Engineering			1	50	51	70		40	01	40	54	-1
	Diploma in Quantity Surveying		1						10			
	Bachelor of Applied Science in Civil Engineering Systems Bachelor of Applied Science in Civil Engineering Systems with			10	22	39	32	19	43			16
	Construction Engineering and Management Bachelor of Applied Science in Civil Engineering Systems with Environmental Engineering											37
	Bachelor of Applied Science in Civil Engineering Systems with Structural Engineering									27	10 10 27 27 27 25 4 6 9 10 27 34 7 15 34 9 17 8 9 68 17 8 9 23 23 23	30
	Total	36	36	66	73	109	91	65	104	94	68	74
Crime, Justice and	Certificate in Security and Public Safety				17	26	26	24	22	36	17	16
Public Safety	Diploma in Security and Public Safety					14	6	24	6	15	15	8(
	Bachelor of Applied Science in Criminology and Public Safety										12	44
	Total				17	40	32	48	28			29
marta a sat	Bachelor of Applied Science in Manufacturing and Design				17	40	32	40	20		44	
rime, Justice and ublic Safety rime, Justice and ublic Safety rime, Justice and ublic Safety Figure 1 and anufacturing rime 1 and rime 1 and ri	Engineering Master of Science in Innovation, Manufacturing Management and Entrepreneurship											13 20
	Total									33		33
Design and	Bachelor of Applied Science in Manufacturing and Design		2	11	13	7	7	8	12		23	83
Manufacturing Engineering	Engineering Bachelor of Engineering in Applied Manufacturing Technology		5	5	6							10
	Bachelor of Science in Manufacturing Engineering	4	3	1						21 1 220 20 13 13 15 3 6 3 19 224 88 40 224 88 40 20 7 20 33 19 2 24 88 400 30 19 21 24 88 30 10 20 7 21 20 336 13 20 33		8
	Master of Engineering in Manufacturing and Design	-										
echnologies	Engineering Master of Science in Industrial Innovation, Entrepreneurship			5								5
	and Management	12	23	22	13							70
	Diploma in Technology in Manufacturing Engineering Technology						1					1
	Master of Science in Innovation, Manufacturing Management and Entrepreneurship										18	18

Academic Field	Programme	2009	2010	2011	2012		luation 2014	Year 2015	2016	2017	2018	Gra.
Design and	Master of Science in Innovative Design and Entrepreneurship										3	3
	Total	16	33	44	32	7	8	8	12		44	204
Education	Certificate in Early Childhood Care and Education					21	33	33	37	49	16	189
Programmes	Bachelor of Education	42	746	376	476	500	535	485	344	302	353	4,15
Design and Manufacturing Engineering Education Programmes Fashion and Design Foundation Programmes Health Sciences and Biomedical Engineering	Master of Education in Educational Technology								2	6	17	25
	Total	42	746	376	476	521	568	518	383	357	386	4,37
Fashion and	Diploma in Fashion Design		21	14	12	17	14	20	18	20	9	14
Design	Diploma in Fashion Management		9	7	5	8	6	8	7	8	3	61
Programmes Fashion and Design Foundation Programmes Health Sciences and Biomedical Engineering	Bachelor of Fine Arts in Fashion Design				37	18	12	20	5	19	-	12
	Total		30	21	54	43	32	48	30	47	3 44 16 353 17 386 9	32
Foundation	Certificate in Applied Engineering			21	59	40	92	81	162	131		70
Programmes					59	44	92	81	162	131		70
Uselth Colonese	Total			4								
Health Sciences and Biomedical Engineering Information and Communication Technology	Bachelor of Applied Science in Biomedical Engineering				1	7	6	8	12	4		50
	Masters In Health Administration		18	7	5	15	8	6	6	8		70
	Diploma In Biomedical Equipment Technology											2
	Total		18	11	6	22	14	14	18	12		12
Communication	Certificate in Music Technology				18	24	15				14	7
Fechnology	Diploma in Animation Studies		7	10	3	19	17	14	12		8	9
	Diploma in Communications Engineering Technology	1	4	1								6
	Diploma in Computer Engineering Technology	4		1								5
	Diploma in Computer Technology	2										2
	Diploma in Information and Communications Technology	12	14	3								29
	Diploma in Visual Communications Design	7		4	13		9	9	5	3	8	58
	Bachelor of Applied Science in Computer Engineering			4	8	8	16	9	15	1	16	7
	Bachelor of Engineering in Applied Information Systems Technology	28	44	13								8
	Bachelor of Science in Information and Communications Technology		5									5
	Bachelor of Science in Information, Computing and Telecommunications Engineering	6	3	1							3 44 16 353 17 386 9 3 12 24 131 3 2 13 4 4 5 5 42 25 42 18 16	10
	Master of Science in Information and Communication Technology	1	6	4	3	8	5	3	8		5	43
	Master of Science in Information Computing and Telecommunications		1	1								2
	National Engineering Technician Diploma in Communications	2	5	5		3	1	1				17
	Engineering National Engineering Technician Diploma in Computer Engineering	26	48	46	46	60	29	18	9	1	2	28
	Engineering Diploma in Computer, Network and Telecommunication							6	9	23	3 44 16 353 17 386 9 3 12 24 131 3 131 3 131 3 131 8 14 8 16 7 8 16 7 7 8 16 7 2 2 42 120 18 16 18 16	63
	Engineering Diploma in Software Engineering						21	11	15	29	42	11
	Total	89	137	93	91	122	113	71	73	57	120	96
Marine Sciences	Bachelor of Science in Nautical Science / Maritime Operations						9					9
and	Master of Science in Environmental Science and Management		33	21	18	28	27	11	18	19	3 44 16 353 17 386 9 3 12 24 131 132 133 14 8 3 14 8 16 15 16 13 14 15 12 25 42 120 13 14 15 12 13 14 <	19
Studies	Bachelor of Applied Science in Coast and Ocean Science									17		33
	Bachelor of Applied Science in Coast and Ocean Science Bachelor of Applied Science in Coast and Ocean Sciences								3		10	3
esign oundation rogrammes ealth Sciences nd Biomedical ngineering formation and ommunication echnology larine Sciences nd nvironmental	Master of Science in Integrated Coastal and Ocean									-		
	Management							5	13	7	3 44 16 353 17 386 9 3 12 24 131 3 2 134 3 2 13 4 3 2 3 14 8 3 2 3 14 8 16 2 2 2 2 120 18 16 18 16	34

Academic Field	Programme	2009	2010	2011	2012	Grad 2013	luation 2014	Year 2015	2016	2017	2018	Gra.
Environmental	Total		33	21	18	28	36	16	34	43	43	272
Maritime Studies	Diploma in Maritime Operations	5	15	12	37	17	24	28	25			163
	Bachelor of Science in Nautical Science / Maritime Operations					4			17			21
	Master of Science in Operational Maritime Management	5	6	5		6	1	2	11		19	55
	Bachelor of Science in Nautical Science/Maritime Operations									8	14	22
	Diploma in Maritime Operations - Engineering									13	12	25
	Diploma in Maritime Operations - Navigation									21	21	42
	Total	10	21	17	37	27	25	30	53	42	66	328
Mechanical	Diploma in Mechanical Engineering Technology	2	2	1			1					6
Engineering	Diploma in Process and Utilities Engineering Technology		1									1
	National Engineering Technician Diploma in Mechanical	54	51	110	113	116	120	145	115	125	136	1,08
	Engineering Total	56	54	111	113	116	121	145	115	125	136	1,09
Multidisciplinary Research	Master of Philosophy	1				2		2			2	7
Multidisciplinary Research Programmes Performing Arts	Doctor of Philosophy		1	1	5	4		7	2			20
	Doctor of Philosophy (Ph.D)								2015 2016 2017 2017 16 34 43 43 28 25 1 1 28 25 1 1 2015 17 1 1 2017 111 1 19 2018 111 8 14 2019 111 131 12 30 53 42 66 115 125 136 145 115 125 136 145 115 125 136 20 215 125 136	7	12	
	Masters in Philosophy						1					1
	Total	1	1	1	5	6	1	9	2	5	9	40
Performing Arts	Certificate in Music Technology							24	20	31		75
3	Certificate in Indian Classical Music (Sangeet Prathama)				6		13				8	48
	Artist Diploma in Music Performance				1	13	8	11				80
	Diploma in Animation Studies						-				-	15
	Bachelor of Fine Arts in the Performing Arts							21	38		43	13
	Certificate in Pan and Music Literacy										 43 19 14 12 21 66 136 136 136 2 7 9 8 7 32 64 32 <li< td=""><td>32</td></li<>	32
	Total				7	13	21	56				38
Petroleum	Diploma in Petroleum Engineering Technology	16	13		,	15	21	50	104	122	04	29
Aaritime Studies Aariti	National Engineering Technician Diploma in Petroleum	54	35	40	46	17	22	38	3/	36	32	354
	Engineering	4	16	40	40	17	22	30	54	30	52	20
	Bachelor of Applied Petroleum Engineering Technology	4	10	1	1		6		20	42	25	95
	Bachelor of Applied Science in Petroleum Engineering	16	18	11	1		0		20	42	25	46
	Bachelor of Engineering in Applied Petroleum Technology Bachelor of Science in Petroleum Engineering	20		7	1			0				40 54
		20	18	11	5	12	10		14		11	
	Master of Engineering in Petroleum Engineering	8	19				9					84 10
	Master of Science in Petroleum Engineering	0	19	1	16	12	9	15				
	Master of Science in Reservoir Engineering			2	2							17
	Total	118	119	73	72	41	47					80
Process Engineering	Certificate in Process Operations	60	66	53	66	89	80	92	96	68	66	73
ngineering	Diploma in Chemical Engineering Technology	5	3	2	1	1						12
	Diploma in Process and Utilities Engineering Technology	3	7	2								12
	National Engineering Technician Diploma in Chemical Engineering	36	47	55	57	65	46	48	33	Image: select of the sel	44	46
	Bachelor of Applied Science in Process Engineering		13	22	10	20	43	35	37	32	 43 19 14 12 21 66 136 136 136 2 7 9 8 7 32 <li< td=""><td>25</td></li<>	25

							luation					
Academic Field	Programme	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	Gra
Process Engineering	Bachelor of Engineering in Applied Process and Utilities Technology		2	9	14						4 157 41 77 31 3 77 2 77 2 77 6 4 77 6 4	25
	Master of Engineering in Process Engineering			7	7	10		4		6	4	38
	Total	104	138	150	155	185	169	179	166	137	157	1,54
Sports and	Certificate in Sport Studies	23	35	42	19	24	24	25	32		41	26
	Total	23	45	61	59	54	54	64	54		77	49 [.]
Sports and Leisure Studies	Certificate in Sport Studies								2	31		33
Leisure studies	Bachelor in Sport Studies									21		21
	Total								2	70	4 41 77 31 31 31 31 31 31 31 31 31 4 77 64 64 64 15 79 158	72
Sports and	Bachelor in Sport Studies			14	39	25	28	31	22		31	19
ports and eisure Studies ports and eisure Studies ports and eisure Studies ports and eisure Studies ports and eisure Studies ports and eisure Studies	Executive Masters in Sport Management		9	1		3		4			3	20
	Total	23	45	61	59	54	54	64	54		77	49
Sports and	Executive Masters in Sport Management									11		11
Leisure Studies	Total								2	70		72
Sports and	International Masters in Sport for Development		1	4	1	2	2	4		2	2	16
Leisure Studies	Total	23	45	61	59	54	54	64	54		4 41 77 31 31 31 31 31 31 31 31 31 4 77 64 64 64 15 79 158	49
Sports and	International Masters in Sport for Development									7		7
Leisure Studies	Total								2	70		72
Utilities	Diploma in Applied Process and Utilities Technology		4	1								5
Engineering	Diploma in Electrical / Electronics / Instrumentation Technology	19	4		1							24
	Diploma in Electrical Engineering Technology	1									4 4157 41 77 31 31 32 77 2 77 2 77 2 77 64 64 64 10 64 115 79	1
	Diploma in Industrial Instrumentation Technology	5	7		2							14
	Diploma in Process and Utilities Engineering Technology	81	19	3	1	1						10
	Bachelor of Applied Science in Utilities Engineering			7	43	30	54	51	56	61	64	36
	Bachelor of Engineering in Applied Process and Utilities Technology		3	11	19							33
	Bachelor of Engineering in Applied Process and Utilities Technology	22	41	23	43							12
	Bachelor of Science in Process and Utilities Engineering	17	23	4	1							45
	Master of Engineering in Utilities Engineering			7	16	1		7	10	2		43
	Master of Science in Process and Utilities Engineering		1									1
	National Engineering Technician Diploma in Electrical / Electronics Engineering	25	41	60	77	66	116	109	73			56
	National Engineering Technician Diploma in Instrumentation Engineering		9	16	8	11	15	19	8	29	15	13
	National Engineering Technician Diploma in Electrical/Electronic Engineering									66	79	14
	Total	170	152	132	211	109	185	186	147	158	158	1,60
											4 157 41 77 31 31 3 77 2 77 2 77 6 4 	