

STUDENTS POPULATION IN GTUC - ALL PROGRAMS AS AT SEPT. 14, 2010

PROGRAMME	GHANAIAN		FOREIGN		TOTAL
	MALE	FEMALE	MALE	FEMALE	
BTE (LEVEL 200)	87	7	44	12	150
BCE (LEVEL 200)	18	0	8	1	27
DIT (LEVEL 200)	26	3	0	0	29
DTE (LEVEL 200)	25	0	4	0	29
BTETOP-UP (LEVEL 200)	54	3	2	0	60
BSBA (LEVEL 200)	48	13	5	3	69
BIT(LEVEL 200)	78	11	8	1	98
SUB-TOTAL					462
BTE(LEVEL 300)	158	8	43	9	218
BIT (LEVEL300)	160	26	4	0	190
BCE (LEVEL 300)	26	2	0	0	28
DIT(LEVEL 300)	20	2	6	2	30
BTE TOP UP (LEVEL 300)	36	5	3	0	44
SUB-TOTAL					510
BTE (LEVEL 400)	103	12	19	3	137
BIT (LEVEL 400)	95	14	4	2	115
SUB-TOTAL					252
SEPTEMBER 2010 INTAKE					
BIT (LEVEL 100)	30	2	6	0	38
BTE TOP UP (LEVEL 100)	20	1	4	2	27
BTE (LEVEL 100)	72	5	20	5	102
BCE (LEVEL 100)	21	0	7	1	29
BSBA (LEVEL 100)	72	20	7	12	111
DIT (LEVEL 100)	11	2	2	0	15
DTE (LEVEL 100)	17	1	0	1	19
SUB-TOTAL					341
OVERALL TOTAL STUDS. POP.WITHOUT CERT. STUDS.					1,565

BTE (COMPLETED)	102	10	4	3	119
BIT (COMPLETED)	50	3	0	1	54
SUB-TOTAL					173

CTE	19	1	0	0	20
CIT	13	2	2	0	17
Sub-Total					37

BTE-BACHELOR OF SCIENCE IN TELECOM ENGINEERING
BCE-BACHELOR OF SCIENCE IN COMPUTER ENGINEERING
BSBA- BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION
BIT- BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY
DTE- DIPLOMA IN TELECOMMUNICATION ENGINEERING
DIT- DIPLOMA IN INFORMATION TECHNOLOGY
CTE-CERTIFICATE IN TELECOMMUNICATION ENGINEERING
CIT- CERTIFICATE IN INFORMATION TECHNOLOGY

NB* - 1,565 represents the total number of Degree and Diploma Students.