



## Plan of Study (POS) Form

To be filled by the student with his/her personal tutor at the beginning of every semester and a copy retained by both the personal tutor and the student

SURNAME \_\_\_\_\_ FIRST NAME \_\_\_\_\_ ID No. \_\_\_\_\_

PROGRAMME **BScSWE** PERSONAL TUTOR \_\_\_\_\_

Have you attended this College before? ( ) Yes ( ) No

If yes for what Programme? \_\_\_\_\_

Course Type	Credits	Period Taken	Letter Grade	Remarks *(PA/RT/RP/EX)	RT & RP Cases	
					Period Taken	Remark
<b>Core</b>	<b>78</b>					
BSB 110 Mathematics I	3					
BSB 111 Gen. & Inorg. Chem.	3					
BSB 112 Physics I	3					
BSB 113 Biology of Cells	3					
BSB 120 Mathematics II	3					
BSB 121 Phys. & Org. Chem.	3					
BSB 122 Physics II	3					
BSB 123 Biodiversity	3					
AEB 212 Intro. Agric. Econ.	2					
ELB 210 Land Survey & Eva	3					
ELB 120 Soil Mechanics & Foun	3					
BSB 221 Biometry I	2					
ELB 245 Irrigation Technology	3					
ELB 221 Soil/Plant/Water Rel.	3					
ELB 230 Fluid Mechanics	3					

\*See General Academic Regulation **00.4** on Exemptions, Credit Banking, Credit Transfer and Recognition of Prior Learning with reference to revised General Academic Regulation **00.619**, **00.620** and **00.621**. Effective August 2011

ELB 322 Design of Irrig. System	3					
BSB 321 Biometry II	2					
ELB 211 Soil & Water Conservation	3					
ELB 360 Irrig Water Sup & Conveyance	3					
ELB 365 Irrig. & Water Quality	3					
ELB 320 Hydrology & Climatology	3					
ELB 420 Land Drainage	3					
APB 410 Project	2					
ELB 423 Current Issues in Ag Engineering	1					
ELB 421 Watershed Managmnt	3					
AEB 322 Farm Business Mngmt	2					
AEB 422 Project Appr & Evaluat	2					
ELB 424 Ground Water Hydro	3					
APB 420 Project	2					
<b>Optional</b> Choose 1 from each set	<b>17/18</b>					
<b>Set 1</b> CSB 211 Principles of Crop Prod <b>OR</b> CSB 311 Crop Physiology <b>OR</b> CSP 310 Vegetable Production	3					
<b>Set 2</b> ELB 213 Comp. App. in Eng <b>OR</b> GEC 222 Problem-Sol with S/sheet	3 2					

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<b>Set 3</b> ELB 215 Engineering Design <b>OR</b> ELB 214 Statics	3					
<b>Set 4</b> ELB 310 Farm Structures <b>OR</b> ELB 333 Electrical Power	3					
<b>Set 5</b> ELB 325 Environ Impact Ass <b>OR</b> ELB 330 Intro to Remote Sensing <b>OR</b> ELB 440 Geo Info Systems	3					
<b>Set 6</b> ELB 426 Wind Erosion <b>OR</b> ELB 411 Agric Processing	3					
<b>FPB 300</b> <b>Field Practical Training</b>	<b>3</b>					
<b>FPB 400</b> <b>Field Practical Training</b>	<b>3</b>					
<b>Compulsory GECs</b>	<b>10</b>					
COM 141 Communication. & Academic Literacy Skills I	3					
ICT 121 Computer Skills & Fundamentals I	2					
COM 142 Communication & Academic Literacy Skills II	3					
ICT 122 Computer Skills & Fundamentals II	2					
<b>GEC/Electives</b>	<b>20**</b>					

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<b>TOTAL CREDITS</b>	<b>131/32</b>	* PA=Pass; RT=Retake; RP=Replace; EX=Exempted **Take at least <b>20 credits</b>				

**STUDENT'S SIGNATURE** \_\_\_\_\_ **DATE** \_\_\_\_\_

**PERSONAL TUTOR'S SIGNATURE** \_\_\_\_\_ **DATE** \_\_\_\_\_

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