

SOKOINE UNIVERSITY OF AGRICULTURE

TEACHING TIMETABLE FOR DEGREE, DIPLOMA & CERTIFICATE PROGRAMMES STARTING ON 26 MARCH 2018: FOR IWRE_Y1

	07:45	08:35	08:40	09:30	09:35	10:25		10:45	11:35	11:40	12:30	12:35	01:25	01:30	02:20	02:25	03:15	03:30	04:20	04:30	05:20	05:30	06:20	06:20	07:20
Monday	SC101 MLT10 BLS_Y1, BPE_Y1, ENGN_Y1, IWRE_Y1 Number of Student =237 Venue Capacity =220						MTH107 MLT9 Neterindwa (Dr Ainea) BPE_Y1, ENGN_Y1, IWRE_Y1 Number of Student 67+12+65 = 144 Venue Capacity = 220						EE105 MULTIPURPOSE AGEN_Y1, ANS_Y1, AQUA_Y1, BPE_Y1, ENGN_Y1, FCS_Y1, FST_Y1, H. NUTRITION_Y1, HORT_Y1, IWRE_Y1						AE110 Makange (Mr Richard. N) BPE_Y1, ENGN_Y1, IWRE_Y1 Workshop						
Tuesday	SC101 MLT9 BLS_Y1, BPE_Y1, ENGN_Y1, IWRE_Y1 Number of Student =237 Venue Capacity =220						AEA102 MULTIPURPOSE Makindara (Dr), Rejea (Ms J.V), Waized (Dr B) AGN_Y1, ANS_Y1, BPE_Y2, BVM_Y2, ENGN_Y2, FOR_Y1, FST_Y1, IWRE_Y1						AE115 HORT01 Werenfrid (Mr Michael) BPE_Y1, ENGN_Y1, IWRE_Y1 Number of Student =144 Venue Capacity =						AE117 ENG06 Werenfrid (Mr Michael) BPE_Y1, ENGN_Y1, IWRE_Y1						
Wednesday	AE114 MLT10 Banda (Dr Salim) BPE_Y1, ENGN_Y1, IWRE_Y1						MTH106 MULTIPURPOSE Ngaya (Mr R.) BLS_Y1, BVM_Y1, ENGN_Y1, IWRE_Y1 Number of Student 103+15+92+67+51=328 Venue Capacity =400						AEA102 MULTIPURPOSE Makindara (Dr), Rejea (Ms J.V), Waized (Dr B) AGN_Y1, ANS_Y1, BPE_Y2, BVM_Y2, ENGN_Y2, FOR_Y1, FST_Y1, IWRE_Y1						AE110 BPE_Y1, ENGN_Y1, IWRE_Y1 Workshop						
Thursday							AE115 MLT10 Werenfrid (Mr Michael) BPE_Y1, ENGN_Y1, IWRE_Y1						MTH107 MLT10 Neterindwa (Dr Ainea) BPE_Y1, ENGN_Y1, IWRE_Y1 Number of Student 67+12+65 =144 Venue Capacity = 220						AE110 BPE_Y1, ENGN_Y1, IWRE_Y1 Workshop						
Friday	AE116 ENG06 Banda (Dr Salim), Mbacho (Ms Susan. A), Werenfrid (Mr Michael) BPE_Y1, ENGN_Y1, IWRE_Y1						AE114 MLT10 Banda (Dr Salim) BPE_Y1, ENGN_Y1, IWRE_Y1												MTH106 MULTIPURPOSE Ngaya (Mr R.) BLS_Y1, BPE_Y1, BVM_Y1, ENGN_Y1, IWRE_Y1 Number of Student 103+15+92+67+51=328 Venue Capacity =400						