

COURSE TITLE	WK	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV
ANIMAL PRODUCTION/MANAGEMENT & FEEDING											
Pig production	1									07 - 11	
Sustainable Dry season feeding	1						08 - 12				
How to establish a dairy production unit	1							05 - 09			
Sheep and Goats Production/Small Stock	1		25 - 29					05 - 09			
Indigenous chicken and Guinea fowl production	1					17 - 21					
Beef Production management systems	1		18 - 22						09 - 13		
Broiler Chicken Production	1							12 - 16			
Fish Farming and Management	1			01 - 05							
Layer Chicken Production	1								16-20		
Rabbit Production and Management	1				20 - 24						
Fodder Production*	1						08 - 12				
Dairy goat production	1									07 - 11	
Livestock Health (Diseases and Vaccination)	1								02 - 06		
AGRI BUSINESS											
Business proposal	1									14 - 18	
Farm records and Accounts	1						22 - 26				
Marketing of Agricultural products	1						08 - 12				
Extension Techniques	1							12 - 16			
CROP PRODUCTION & HORTICULTURE											
Nursery seedling and tree production	1		11-15						09 - 13		
Vegetable Production	1			08 - 12			22 - 26				
Agro Chemicals management	2	11 - 22			13-24					21-01	
Introduction to Fruit Production	1							12-16			
Chainsaw operation and management	1									07 - 11	
Landscaping	1					24 - 28			16 - 20		
Diagnosis and Management of Vegetable Pests and disease	1				20 - 24						
Designing with indoor plants and Management	1									14 - 18	
Flower Arrangement*	1	18 - 22						19-23			
Mushroom Production	1									21 - 25	
Lawn establishment & management	1									07 - 11	
Citrus Production	1								09 - 13		
Beekeeping	1								02 - 06		
SOIL, WATER & MACHINERY											
Borehole Siting, drilling, Equipment and Maintenance	1									28 - 01	
Irrigation with Treated Waste Water	1							26 - 30			
Soil and Rain water management in Agriculture	1			08 - 12							
Introduction to Irrigation Management and scheduling	1				20 - 24						
GIS Applications in Agriculture, Natural Resources and EIA	1		18 - 22								
Advanced Irrigation Management and Scheduling	1					17 - 21					
Implementation of Irrigation Projects	1						08 - 12				
Design of Irrigation Systems	1					17 - 21					
Tractor Maintenance	1									21 - 25	
Generation of Energy using Livestock Waste	1									21 - 25	
INFORMATION TECHNOLOGY & RESEARCH METHODS											
Practical Application and Interpretation of SPSS	1							26 - 30			
Data Analysis using SAS and SPSS	1								16 - 20		
Epidemiology of infectious diseases: Qualitative and quantitative methods	1									07 - 11	

Course Fees:

Agro-chemicals - P4080.00 per person without Accommodation

OTHER COURSES

P2030.00 per week without accomodation

P3555.0 per week with accomodation (Standard sharing)

P4055.0 per week with accomodation (Standard single)

P3855.0 per week with accomodation (Executive sharing)

P4655.0 per week with accomodation (Executive single)

*Fodder and flower Arrangement courses have an extra standard fee of P500

Registration Forms may be collected from BUAN at CICE or may be downloaded at www.buan.bw

Contact: Tel: 3650 398/397/132/364/396/399/364/390

Fax: 3927 202

Email : bmorapedi@buan.ac.bw OR bnotice@buan.ac.bw

NB:Fees are subject to change in April 2019



+267 365 0 100



www.buan.ac.bw



info@buan.bw



@BUANbw



BUANbw