	1	0000			Y	1				- 2	N	
			rable	rou	rth Level	– Langu	ages Ed	lucation	al Progr	am		
	Ti Date		Schedule Plant Produ	uction Program	On Program Agricultural Economics and Social Science Program		Plant Protection Program Animal and Fish I		Production Program Dairy Science and Technology Program		Genetics	
181		From 850 1	Floriculture, Ornamental Horticulture and Landscape Gardening Program	Crops Science	Economics and Agribusiness Program	Pesticide Chemistry & Technology Program	Animal Production Program	Poultry Production Program	Dairy Science and technology Program	Food Science and technology Program	Genetics Practical Souter Incology in	
	Seiturele	9:30 1 10:30 1 11:30 1	30 Practical Tissue Culture and Biotechnology of Ornamental Plants 13408								Practical Biotechnology in Environmental Protection and Energy Production 35411 Practical Genetic Engineering 20401	1000
	Sel	12:50 1:50 1:50 1:50 1:50 1:50 1:50 1:50 1	50 Practical Flower arrangement an	d							Practical of Proteins, Carbohydrates and Lipids Biochemistry 15310 Practical Biotechnology and its Agricultural Applications 35405	
	Sunday	930 1 930 1 1030 1 1130 1 1230 :	330 330 330 330 Graduation Project 3040	1 Graduation Project 30401	Graduation Project 30401	Graduation Project 30401	Graduation Project 30401	Graduation Project 30401	Practical Packing and Packaging of Food and Dairy Products 33457 Practical Functional Dairy Products 06407 Functional Dairy Products 06407 Room 16	Practical Packing and Packaging of Food and Dairy Products 33457	Graduation Project 30401	
	Monday	3:50 4 8:50 9 9:30 1	30 Practical Timber Tree Plan	ting and Silviculture 02402 dept.					06407 Room 16		0.5	The same of
		10:30 1 11:50 1 12:50 1	50 English Language (Scientific writing) 30410 Room 2 Ext	Topics in Breeding of Important Field Crops 19422 Dept.	Practical Agricultural Cooperation 03414 Dept.					Heat Preservation Technology and		
		2:50 : 3:30 : 4:50 : 5:50 :	30 30 30	English Language (Scientific writing) 30410 Dept.	Practical World Malnutrition Problems 04402 Room 114 Ext.					Nontraditional Methods 15407 Room 17		
		9:30 1 9:30 1 10:30 1 11:30 1	30	Practical Topics in Breeding of Important Field Crops 19422	Agricultural Cooperation 03414 Dept.	Practical Applied Organic Chemistry 17406 Plant Physiology 07307 Room 13	Practical Production of Sheep and Goats 08416 Health of Farm Animals 08439 Dept.	Non-nutritional Feed Additives and Feed Formulation 09403 floom 5 Ext. Practical Production of Sheep and Goats 08416	Practical Application of Dairy Microbiology and its Products 06402	Industrial Fermentation 15410 Room 16 Practical Industrial Fermentation 15410	-	
	Twesde	12:50 1:30 1:2:50 1:30 1:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:4:30 1:30 1:30 1:30 1:30 1:30 1:30 1:30 1	Design 13402 Room 105 Ext. Tissue Culture and Biotechnology of Ornamental Plants 13408 Room S Fut.	1	World Malnutrition Problems 04402 Room 114 Extension building	Applied Organic Chemistry 17406 Room 11 Practical Physical Chemistry 17407	Practical Health of Farm Animals 08439 Feasibility Studies of Ag Roi	Practical Non-nutritional Feed Additives and Feed Formulation 09403 Room 17 pricultural Projects 03418 om 12	Applications of Dairy Microbiology and its Products 06402 Room 16	Practical Heat Preservation Technology and Nontraditional Methods 15407	English Language (Scientific writing) 30410 Room 7	
	\subseteq	5:50 6 8:50 5 9:50 1	30 30 30	Technology and Quality of Food Cereals and Legumes 19417 Dept.	Practical Silviculture and Investment of Timber Trees & Forest 02308				Sanitation in Food and Dai	iry Plants 33452 Room 16	Proteins, Carbohydrates and Lipids Biochemistry 15310 Room 17	
	Wednesday	10:30 1 11:30 1 12:50 :	30 13410 Room 114 Ext. 30	Practical Production and Quality of Forage Crop and Rangelands 19419 Practical Technology and Quality of Food Cereals and Legumes. 19417	English Language (Scientific writing) 30410 Dept.	Physical Chemistry 17407 Room 11 Biotechnology and its Applications in Plant Protection 34405 Room 11	Practical Modern Techniques in Animal Breeding 08417 Practical of Feasibility Projects 03	y Studies of Agricultural 418 Room 12	Packing and Packaging of Food a	16	Genetic Engineering 20401 Room 7	
	Wed	2:50 : 3:30 - 4:50 :	30 30 30		Silviculture and Investment of Timber Trees & Forest 02308 Room 114 Ext		Modern Techniques in Animal Breeding 08417 Room 2 Ext.	Practical Diseases and Health of Poultry 09411 Room 17	English Language (Scientific writing) 30410 Room 15	English Language (Scientific writing) 30410 Room 16	Genomics 20416 Room 7	
		930 1 1030 1	Quality Assurance Systems f	or Agricultural Crops 31403 Room 6		Practical Biotechnology and its Applications in Plant Protection 34405 Practical Plant Physiology 07307		d Goats 08416 Room 13	Graduation Project 30401	Graduation Project 30401	Practical Genomics 20416	
	Thorse	11:50 1 12:50 : 1:50 : 2:50 :	50 50 50	Production and Quality of Forage Crop and Rangelands 19419 Dept.	Principles of Agricultural Accounting 03415 Dept. Practical Principles of Agricultural	07307 English Language (Scientific writing) 30410 Room 11	English Language (Scientific writing) 30410 Room2 Ext	English Language (Scientific writing) 30410 Room 6 Diseases and Health of Poultry 09411 Room 17			Biotechnology in Environmental Protection and Energy Production 25411 Recen 7 Biotechnology and its Agricultural	100
		430 5 530 6	30 Practical Landscape of Cities and		Accounting 03415 Dept			09411 Room 17			Applications 35405 Room 7	
	Dean of the Faculty of Agriculture Prof. Dr. Mohamed Bahey El-Deen Mohamed							Vice Dean for Education and Student Affairs Prof. Dr. Ahmed Mohamed Mahdy				
1			THE	PT A	THY				· Wh		AT.	