

## TIME TABLE

## Fourth Level – English Program

2020-2021 Second Semester

		2.2									
	T im e			Plant Production Program		Agricultural Economics and Social Science Program	Plant Protection Program	Animaland Fish Production Program		Dairy Science and Technology Program	
Date	F ro m	T	0	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
	8:30 9:30 10:30 11:30 1:30	0       10         0       11         0       12         0       1:         0       2:	30 :30 :30 :30 30								
	2:30 3:30 4:30 5:30	3   4:     5:	30 30 30 30								
	8:30 9:30 10:30 11:30 1:30	9.30 9.30 10:30 11:30 12:30 1:30 2:30 2:30	:30 :30 :30 :30 30	Graduation Project 30401	Graduation Project 30401	Practical Principles of Agricultural Accounting 03415  Practical Silviculture and Investment of Timber Trees & Forest 02308	Graduation Project 30401	Practical Production of S  Practical Modern Techniques in Animal Breeding 08417	heep and Goats 08416  Practical Non-nutritional Feed Additives and Feed Formulation 09403 Room 5	Practical Packing and Packaging o  Practical Functional Dairy Products 06407	
	2:30 3:30 4:30 5:30	0       4:         0       5:         0       6:	30 30 30 30 30	Flower arrangement and Interior Q	uality of Cereal and Legume Crops	Practical World Malnutrition Problems				Practical Application of Dairy	
	9:30 10:30 11:30 12:30	0 11 0 12 0 1:	:30 30	Design 13402 Room 6  Breeding of Flowers and ornamental Plants 13406 Room 6  English Language (Scientific writing) 30410  Room 6	Forage Crops 19423 Room 9	Practical Agricultural Cooperation 03414	Practical Physical Chemistry	Practical Principles of Econor  Practical Health of Farm Animals 08439	nic Statistics 03403 Room 12  Practical Diseases and Health of Poultry 09411 Room 15	Microbiology and its Products	Heat Preservation Technology and Nontraditional Methods 15407 Room  English Language (Scientific writing) 30410 Room 17
	1:30 2:30 3:30 4:30	3:         3:         4:         5:	30 30 30 30								
	8:30 9:30 10:30 11:30	<ul><li>9:</li><li>10</li><li>0</li><li>11</li></ul>	30:30	Interior Design 13402  Practical Breeding of Flowers and Practical Breeding Organical Breeding Or	ctical Quality of Cereal and Legume Crops 19419 ctical Breeding and Improvement of Cereal and Forage Crops 19423	Principles of Agricultural Accounting 03415  Silviculture and Investment of Timber Trees & Forest 02308	Applied Organic Chemistry 17406 Room 11  Physical Chemistry 17407 Room 11		Atistics 03403 Room 105  Non-nutritional Feed Additives and Feed Formulation 09403 Room 7	Applications of Dairy Microbiology and its Products 06402 Room 17	Practical Heat Preservation Technology and Nontraditional Methods 15407
	12:30 1:30 2:30 3:30	) 2: 0 3: 0 4:	30 30 30 30				English Language (Scientific writing) 30410 Room 11	Modern Techniques in Animal Breeding 08417 Room 105	Diseases and Health of Poultry 09411 Room 16	English Language (Scientific writing) 30410 Room 17	
	4:30 5:30 8:30 9:30	) 6: ) 9:	30 30 30 :30	Practical Timber Tree Planting	and Silviculture 02402	World Malnutrition Problems 04402 Room 5 Extension building	Practical Biotechnology and its Applications in Plant Protection 34405			Packing and Packaging of Food and	Dairy Products 33457 Room 1
	10:30 11:30 12:30 1:30	0 12 0 1:	30 :30 30 30	Practical Landscape of Cities and Village 13410 F	ractical Production and Quality of orage Crop and Rangelands 19419	Agricultural Cooperation 03414  English Language (Scientific writing) 30410	Practical Plant Physiology 07307	Production of Sheep and  English Language (Scientific writing)  30410 Room 5	Goats 08416 Room 6  English Language (Scientific writing) 30410 Room 6	Functional Dairy Products 06407 Room 17  Sanitation in Food and Dair	15
	2:30 3:30 4:30 5:30	3   4:     5:	30 30 30 30								
	9:30 9:30 10:30	0 11	30 :30 30 :30	Timber Tree Planting and Silvi  Quality Assurance Systems for Agric			Biotechnology and its Applications in Plant Protection 34405 Room 11  Plant Physiology 07307 Room 11				
	12:30 1:30 2:30	0 1: 0 2: 0 3:	30 30 30	Landscape of Cities and Village 13410 Pro Room 6	oduction and Quality of Forage Crop and Rangelands 19419 Room 5	Graduation Project 30401		Graduation Project 30401	Graduation Project 30401	Graduation Project 30401	Graduation Project 3040
	3:30 4:30 5:30		30 30 30								

DEAN OF THE FACULTY

Preparing by: Dr. Ahmen Soliman Ahmed

Prof. Dr Mohamed Bahy El-Deen Mohamed

