

Academic	Tracl

\_\_\_Thesis Plan

Area:	ANIMAL SCIENCE	(3	3 Hours)		
Name:			ASU ID:		
Address:			Date:		
	CORE COURSES	(21 Hours	<u>s)</u>		
Course No.	Title	Hrs	Date to be Taken	<b>Date Completed</b>	Gra
AG 610	Thesis I	3			
AG 611	Thesis II	2			
AG 612	Thesis III	1			
AS 523	Advanced Animal Nutrition	3			
AS 544	Special Problems in Livestock Breeding	3			
AS 533	Physiology & Anatomy of Farm Animals	3			
PS 595	Experimental Design	3			
Course No.	Title	Hrs	Date to be Taken	Date Completed	Grad
AE 525	Advanced Marketing	3			
AS 503	Meat Science	3			
AS 654	Special Problems in Selected Topics	3			
AS 566	Special Problems in Feeder Pig Production	3			
	Endocrine Secretion	3			
AS 586	Endocrine Secretion	3			
AS 586 BT 540	Molecular Genetics	3			
BT 540	Molecular Genetics	3			
BT 540 BT 565	Molecular Genetics Molecular and Cell Biology	3 3 3 3			
BT 540 BT 565 BT 570A	Molecular Genetics Molecular and Cell Biology Biotechnology Technology	3 3 3 3			
BT 540 BT 565 BT 570A PS 537	Molecular Genetics Molecular and Cell Biology Biotechnology Technology Soil Conservation and Land Use Soil Management Advanced research Techniques	3 3 3 3 3			
BT 540 BT 565 BT 570A PS 537 PS 548	Molecular Genetics Molecular and Cell Biology Biotechnology Technology Soil Conservation and Land Use Soil Management	3 3 3 3			
BT 540 BT 565 BT 570A PS 537 PS 548 PS 590 PS 603	Molecular Genetics Molecular and Cell Biology Biotechnology Technology Soil Conservation and Land Use Soil Management Advanced research Techniques Integrated Pest Management	3 3 3 3 3 3 3	Date to be Taken	Doto Completed	Croo
BT 540 BT 565 BT 570A PS 537 PS 548 PS 590 PS 603	Molecular Genetics Molecular and Cell Biology Biotechnology Technology Soil Conservation and Land Use Soil Management Advanced research Techniques Integrated Pest Management	3 3 3 3 3 3 3 4 3	Date to be Taken	Date Completed	Grad
BT 540 BT 565 BT 570A PS 537 PS 548 PS 590 PS 603	Molecular Genetics Molecular and Cell Biology Biotechnology Technology Soil Conservation and Land Use Soil Management Advanced research Techniques Integrated Pest Management	3 3 3 3 3 3 3	Date to be Taken	Date Completed	Grad
BT 540 BT 565 BT 570A PS 537 PS 548 PS 590 PS 603	Molecular Genetics Molecular and Cell Biology Biotechnology Technology Soil Conservation and Land Use Soil Management Advanced research Techniques Integrated Pest Management	3 3 3 3 3 3 3 3 4 3		Date Completed	Grad
BT 540 BT 565 BT 570A PS 537 PS 548 PS 590 PS 603	Molecular Genetics Molecular and Cell Biology Biotechnology Technology Soil Conservation and Land Use Soil Management Advanced research Techniques Integrated Pest Management equirement for Conditional Admission Technical Writing	3 3 3 3 3 3 3 3 4 3	ours)	Date Completed  Date Completed	Grad
BT 540 BT 565 BT 570A PS 537 PS 548 PS 590 PS 603 Writing Re	Molecular Genetics Molecular and Cell Biology Biotechnology Technology Soil Conservation and Land Use Soil Management Advanced research Techniques Integrated Pest Management equirement for Conditional Admission Technical Writing  TRANSFER COURS	3 3 3 3 3 3 3 3 3 8 BES (6 Ho	ours)		
BT 540 BT 565 BT 570A PS 537 PS 548 PS 590 PS 603 Writing Re	Molecular Genetics Molecular and Cell Biology Biotechnology Technology Soil Conservation and Land Use Soil Management Advanced research Techniques Integrated Pest Management equirement for Conditional Admission Technical Writing  TRANSFER COURS	3 3 3 3 3 3 3 3 3 8 BES (6 Ho	ours)		
BT 540 BT 565 BT 570A PS 537 PS 548 PS 590 PS 603 Writing Re	Molecular Genetics Molecular and Cell Biology Biotechnology Technology Soil Conservation and Land Use Soil Management Advanced research Techniques Integrated Pest Management equirement for Conditional Admission Technical Writing  TRANSFER COURS	3 3 3 3 3 3 3 3 3 8 BES (6 Ho	ours)		