

| Academic | Track |
|----------|-------|
| | |

| A PKOP | lust Be Typed OSED DEGREE PLAN for the Master of Scienc | ce in A | griculture in endo | orsement | |
|--|---|---|------------------------------------|--------------------------------|----|
| | AGRONOMY (THESIS PLAN) (33 hours | | S | | |
| Noma | | | ASILID. | | |
| Address | | | ASU ID: Date: | | |
| Audicss | | | | | |
| | CORE COURSES (21 | Hours) | | | |
| Course No. | Title | Hrs | Date to be Taken | Date Completed | Gr |
| AG 610 | Thesis I | 3 | | | |
| AG 611 | Thesis II | 2 | | | |
| AG 612 | Thesis III | 1 | | | |
| BT 544 | Advanced Plant Breeding | 3 | | | |
| PS 535 | Advanced Soil Classification | 3 | | | |
| PS 559 | Advanced Soil Fertility | 3 | | | |
| PS 590 | Advanced Research Techniques | 3 | | | |
| PS 595 | Experimental Designs | 3 | | | |
| Course No. | APPROVED ELECTIVE Title Admin of Ag Education | Hrs | Date to be Taken | Date Completed | Gr |
| | III I III I I I I I I I I I I I I I I | (| <u> </u> | | |
| | Title | Hrs | | Date Completed | Gr |
| AN 500 | Title Admin of Ag Education | Hrs 3 | | Date Completed | Gr |
| AN 500 AN 510 | Title Admin of Ag Education Ag Education Media | Hrs 3 | | Date Completed | Gr |
| AN 500 AN 510 BT 570A | Title Admin of Ag Education Ag Education Media Biotechnology Techniques | Hrs 3 3 3 | | Date Completed | Gr |
| AN 500 AN 510 BT 570A BT 570B | Title Admin of Ag Education Ag Education Media Biotechnology Techniques Biotechnology Techniques | Hrs 3 3 3 3 3 3 | | Date Completed | Gr |
| AN 500 AN 510 BT 570A BT 570B PS 537 | Title Admin of Ag Education Ag Education Media Biotechnology Techniques Biotechnology Techniques Soil Conservation and Land Use | Hrs 3 3 3 3 3 3 3 | | Date Completed | Gr |
| AN 500 AN 510 BT 570A BT 570B PS 537 PS 539 | Title Admin of Ag Education Ag Education Media Biotechnology Techniques Biotechnology Techniques Soil Conservation and Land Use Soil Microbiology | Hrs 3 3 3 3 3 3 3 3 3 | | Date Completed | Gr |
| AN 500 AN 510 BT 570A BT 570B PS 537 PS 539 PS 541 | Title Admin of Ag Education Ag Education Media Biotechnology Techniques Biotechnology Techniques Soil Conservation and Land Use Soil Microbiology Agricultural Plan Pathology | Hrs 3 3 3 3 3 3 3 3 3 3 3 | | Date Completed | Gr |
| AN 500 AN 510 BT 570A BT 570B PS 537 PS 539 PS 541 PS 548 | Title Admin of Ag Education Ag Education Media Biotechnology Techniques Biotechnology Techniques Soil Conservation and Land Use Soil Microbiology Agricultural Plan Pathology Advanced Soil Management | Hrs 3 3 3 3 3 3 3 3 3 3 3 3 | | Date Completed | Gr |
| AN 500 AN 510 BT 570A BT 570B PS 537 PS 539 PS 541 PS 548 PS 550 | Title Admin of Ag Education Ag Education Media Biotechnology Techniques Biotechnology Techniques Soil Conservation and Land Use Soil Microbiology Agricultural Plan Pathology Advanced Soil Management Bioenergy and Bioproduct Develop | Hrs 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | | Date Completed | Gr |
| AN 500 AN 510 BT 570A BT 570B PS 537 PS 539 PS 541 PS 548 PS 550 PS 551 | Title Admin of Ag Education Ag Education Media Biotechnology Techniques Biotechnology Techniques Soil Conservation and Land Use Soil Microbiology Agricultural Plan Pathology Advanced Soil Management Bioenergy and Bioproduct Develop Plant Metabolism and Biochemistry | Hrs 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | | Date Completed | Gr |
| AN 500 AN 510 BT 570A BT 570B PS 537 PS 539 PS 541 PS 548 PS 550 PS 551 | Title Admin of Ag Education Ag Education Media Biotechnology Techniques Biotechnology Techniques Soil Conservation and Land Use Soil Microbiology Agricultural Plan Pathology Advanced Soil Management Bioenergy and Bioproduct Develop Plant Metabolism and Biochemistry Soil Chemistry | Hrs 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | | Date Completed | Gr |
| AN 500 AN 510 BT 570A BT 570B PS 537 PS 539 PS 541 PS 548 PS 550 PS 551 PS 580 PS 597 | Title Admin of Ag Education Ag Education Media Biotechnology Techniques Biotechnology Techniques Soil Conservation and Land Use Soil Microbiology Agricultural Plan Pathology Advanced Soil Management Bioenergy and Bioproduct Develop Plant Metabolism and Biochemistry Soil Chemistry Agricultural Environmental Law | Hrs 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | | Date Completed | Gr |
| AN 500 AN 510 BT 570A BT 570B PS 537 PS 539 PS 541 PS 548 PS 550 PS 551 PS 580 PS 597 | Title Admin of Ag Education Ag Education Media Biotechnology Techniques Biotechnology Techniques Soil Conservation and Land Use Soil Microbiology Agricultural Plan Pathology Advanced Soil Management Bioenergy and Bioproduct Develop Plant Metabolism and Biochemistry Soil Chemistry Agricultural Environmental Law Special Problems in Vegetables and Small Fruits | Hrs 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | | Date Completed | Gr |
| AN 500 AN 510 BT 570A BT 570B PS 537 PS 539 PS 541 PS 548 PS 550 PS 551 PS 580 PS 597 PS 601 PS 602 | Title Admin of Ag Education Ag Education Media Biotechnology Techniques Biotechnology Techniques Soil Conservation and Land Use Soil Microbiology Agricultural Plan Pathology Advanced Soil Management Bioenergy and Bioproduct Develop Plant Metabolism and Biochemistry Soil Chemistry Agricultural Environmental Law Special Problems in Vegetables and Small Fruits Special Problems in Forage Production | Hrs 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | | Date Completed | Gr |
| AN 500 AN 510 BT 570A BT 570B PS 537 PS 539 PS 541 PS 548 PS 550 PS 551 PS 580 PS 597 | Title Admin of Ag Education Ag Education Media Biotechnology Techniques Biotechnology Techniques Soil Conservation and Land Use Soil Microbiology Agricultural Plan Pathology Advanced Soil Management Bioenergy and Bioproduct Develop Plant Metabolism and Biochemistry Soil Chemistry Agricultural Environmental Law Special Problems in Vegetables and Small Fruits | Hrs 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | | Date Completed | Gr |
| AN 500 AN 510 BT 570A BT 570B PS 537 PS 539 PS 541 PS 548 PS 550 PS 551 PS 580 PS 597 PS 601 PS 602 | Title Admin of Ag Education Ag Education Media Biotechnology Techniques Biotechnology Techniques Soil Conservation and Land Use Soil Microbiology Agricultural Plan Pathology Advanced Soil Management Bioenergy and Bioproduct Develop Plant Metabolism and Biochemistry Soil Chemistry Agricultural Environmental Law Special Problems in Vegetables and Small Fruits Special Problems in Forage Production Integrated Pest Management (IPM) | Hrs 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | Date to be Taken | | |
| AN 500 AN 510 BT 570A BT 570B PS 537 PS 539 PS 541 PS 548 PS 550 PS 551 PS 580 PS 597 PS 601 PS 602 PS 603 Writing Re | Title Admin of Ag Education Ag Education Media Biotechnology Techniques Biotechnology Techniques Soil Conservation and Land Use Soil Microbiology Agricultural Plan Pathology Advanced Soil Management Bioenergy and Bioproduct Develop Plant Metabolism and Biochemistry Soil Chemistry Agricultural Environmental Law Special Problems in Vegetables and Small Fruits Special Problems in Forage Production Integrated Pest Management (IPM) | Hrs 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4 3 4 Hrs | | Date Completed Date Completed | Gı |
| AN 500 AN 510 BT 570A BT 570B PS 537 PS 539 PS 541 PS 548 PS 550 PS 551 PS 580 PS 597 PS 601 PS 602 | Title Admin of Ag Education Ag Education Media Biotechnology Techniques Biotechnology Techniques Soil Conservation and Land Use Soil Microbiology Agricultural Plan Pathology Advanced Soil Management Bioenergy and Bioproduct Develop Plant Metabolism and Biochemistry Soil Chemistry Agricultural Environmental Law Special Problems in Vegetables and Small Fruits Special Problems in Forage Production Integrated Pest Management (IPM) quirement for Conditional Admission Technical Writing | Hrs 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | Date to be Taken Date to be Taken | | |
| AN 500 AN 510 BT 570A BT 570B PS 537 PS 539 PS 541 PS 548 PS 550 PS 551 PS 580 PS 597 PS 601 PS 602 PS 603 Writing Re | Title Admin of Ag Education Ag Education Media Biotechnology Techniques Biotechnology Techniques Soil Conservation and Land Use Soil Microbiology Agricultural Plan Pathology Advanced Soil Management Bioenergy and Bioproduct Develop Plant Metabolism and Biochemistry Soil Chemistry Agricultural Environmental Law Special Problems in Vegetables and Small Fruits Special Problems in Forage Production Integrated Pest Management (IPM) | Hrs 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | Date to be Taken Date to be Taken | | |
| AN 500 AN 510 BT 570A BT 570B PS 537 PS 539 PS 541 PS 548 PS 550 PS 551 PS 580 PS 597 PS 601 PS 602 PS 603 Writing Re | Title Admin of Ag Education Ag Education Media Biotechnology Techniques Biotechnology Techniques Soil Conservation and Land Use Soil Microbiology Agricultural Plan Pathology Advanced Soil Management Bioenergy and Bioproduct Develop Plant Metabolism and Biochemistry Soil Chemistry Agricultural Environmental Law Special Problems in Vegetables and Small Fruits Special Problems in Forage Production Integrated Pest Management (IPM) quirement for Conditional Admission Technical Writing | Hrs 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | Date to be Taken Date to be Taken | | |

| APPROVED: | |
|------------------------------|--|
| Student: | |
| Graduate Advisor: | |
| Department Chairperson/Dean: | |