# **Subplan: Plant Health Sciences**

#### Aim:

To prepare students for careers in the plant health sciences including assessment, diagnosis, and treatment of biotic and abiotic factors affecting plant health and productivity.

# Learning objectives:

In addition to achieving the learning objectives of the major, graduates of this subplan will be able to...

## Required general coursework

Students must meet all University of Arizona and UA College of Agriculture and Life Sciences requirements for graduation. These include:

- Composition requirements
- Second language requirements
- General education requirements (Natural Sciences requirements are satisfied by major coursework)
- Overall required units, upper division units, and 4-year institution units

## Required and elective major coursework

Course number	Course name	Units
Mathematics requiren	nents and supporting coursework (35-38 credits)	
Mathematics: Comple	te <b>one</b> of the following:	
MATH 113	Elements of Calculus	3
MATH 122A+122B	Functions for Calculus + First-Semester Calculus	5
MATH 125	Calculus I	3
Science Communicati	ion: Complete <b>one</b> of the following:	
ENVS 408	Scientific Writing	3
ENVS 415	Translating Environmental Science	3
ENGL 308	Technical Writing	3 3 3
COMM 312	Applied Organizational Communication	3
ENGL 307	Business Writing	3
AGED 422	Communicating Knowledge in Ag & Life Science	3
Complete all of the fo	llowing:	
PHYS 102+181	Introductory Physics I, lecture + lab	4
CHEM 141+143 or	General Chemistry I, lecture + lab	4
151		
CHEM 142+144 <i>or</i> 152	General Chemistry II, lecture + lab	4
CHEM 241A+243A	Organic Chemistry I, lecture + lab	4
BIOC 384	Foundations in Biochemistry	3
MCB 181R+L	Introductory Biology I, lecture + lab	4
ECOL 182R	Introductory Biology II, lecture	3
AREC 239 or BIOS	Introduction to Statistics and Data Analysis or Introduction to	4 or 3
376	Biostatistics	
Core courses for majo	or (21 credits)	
PLS 195A	Colloquium - How Will We Feed and Clothe 9-billion People in	1

Plant Sciences	Plant Sciences – Plant Health Sciences subplan	Dra
PLS 240	Plant Biology	
PLS 305	Introductory Plant Pathology	:
PLS 312	Animal and Plant Genetics	
PLS 359	Plant Cell Structure and Function	
PLS 360	Plant Growth and Physiology	
PLS 361	Plant Physiology Lab	,
PLS 498	Senior Capstone	
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ENVS 200/201	for subplan (20 credits) Introduction to Soil Sciences	
MIC 205		
	General Microbiology	
ENTO 300	Insect Pest Management for Desert Cropping Systems	
ENVS 316	Soil Fertility and Plant Nutrition	
PLS 333	General Virology	
PLS 428R	Microbial Genetics	
PLS 428L	Microbial Genetics lab	
	s for subplan (enough to bring total to 28 for subplan). May not use co	ourses
	uired courses for a different "double" major (i.e., no 'double dipping')	
PLS 307	Evolution of Food Plants	
PLS 329A	Microbial Diversity	
PLS 330	Principles and Techniques of Plant Propagation and Culture	
PLS 340	Introduction to Biotechnology	
PLS 340L	Biotechnology Laboratory	
PLS 415	Plant Breeding and Genetics	
PLS 424R	Plant Biotechnology	
PLS 424L	Plant Biotechnology Laboratory	
PLS 440	Mechanisms in Plant Development	
PLS 448A	Plant Biochemistry and Metabolic Engineering	
PLS 449A	Plant Genetics + Genomics	
PLS 452	Antibiotics – A Biological Perspective	
PLS 458	Plant Molecular Biology	
PLS 472	Plant Systematics	
PLS 475A	Applied Plant Physiology	
PLS 479	Applied Instrumentation for Controlled Environmental Ag	
PLS 480	Medicinal Plants	
PLS 483	Controlled Environment Systems	
BE/CHEE 481A	Engineering of Biological Processes	
BE 487	Metagenomics: From Genes to Ecosystems	
BIOC 385		
	Metabolic Biochemistry	
ECOL 326	Genomics  Evalution of Plant Form and Function	
ECOL 340	Evolution of Plant Form and Function	
ENVS 401	Management of Arid Lands & Salt-Affected Soils	
MCB 404	Bioethics	
MCB 416A	Bioinformatics and Genomic Analysis	
MCB 422	Problem Solving with Genetic Tools	
MCB 473	Recombinant DNA Methods and Applications	
MIC 328R	Microbial Physiology	
NAIC COOL	Microbial Physiology laboratory	
MIC 328L	Cara Canaanta in Malagular Migrahialagu	
MIC 350	Core Concepts in Molecular Microbiology	
	Microbiological Techniques	
MIC 350		
MIC 350 MIC 421B	Microbiological Techniques	