M.S. in Plant Pathology - Advising Sheet (suggested)

For students without previous plant pathology coursework, PLNTPTH 6001 – Advanced Plant Pathology (2 credits, Online, 7-weeks) may be recommended for an overview of general plant pathology.

Course number	Course Title	Credits Term			
CORE					
PLNTPTH 5010	Phytobacteriology	2	AU Year 1		
PLNTPTH 5020	Introductory Plant Virology	2	AU Year 1		
PLNTPTH 6002.01	Advanced Plant Pathology Laboratory - Viruses and Bacteria	1	AU Year 1		
PLNTPTH 5040 & PLNTPTH 5041 OR	Science of Fungi: Mycology Lecture (3 cr) & Science of Fungi: Mycology Lab (1 cr)	4	AU Year 1		
PLNTPTH 5050	Plant Pathogenic Fungi	3	SP Year 1		
PLNTPTH 5030	Plant Nematology	2	SP Year 1		
PLNTPTH 6002.02	Advanced Plant Pathology - Plant Pathogenic Fungi and Nematod	es 1	SP Year 1		
PLNTPTH 5685	Plant Disease Diagnosis	2	SU Year 1 or 2		
PLNTPTH 5603	Plant Disease Management	3	SP Year 2		
Variable	Statistics class, as determined in consultation with *SAC	3	AU or SP Year 2		
ELECTIVES	Determined in consultation with SAC		.Varies		
ENGLISH courses (may be required for international students depending on ESL composition placement)					
EDUTL 5901 EDUTL 5902	Advanced English as a Second Language (if required)Advanced Writing in English as a Second Language (if required		Year 1 Year 1		
SEMINAR PLNTPTH 8899 Seminar (1 credit) each Autumn and Spring semester					
RESEARCH CREDITS					

**TOTAL CREDITS

^{*} Student Advisory Committee (SAC). The SAC consists of the major advisor and at least two graduate faculty, including the major advisor. At least two of the SAC members must be regular faculty in the Department of Plant Pathology. The SAC can approve electives, schedule changes or course substitutions. Course substitutions should be clearly documented, with a brief justification, on Form I and submitted to the Graduate Studies Committee chair.

^{**}TOTAL CREDITS: The M. S. credit requirement is 30 graduate credits (semester), including research (8999) and seminar (8899) credits, with a minimum cumulative GPA of 3.0. Eighty (80) percent of those required credits must be completed at Ohio State over a period of at least two semesters (Graduate School Handbook). Full-time students on graduate appointments typically exceed 30 total credits.

Ph.D. in Plant Pathology - Advising Sheet (suggested)

For students without previous plant pathology coursework, PLNTPTH 6001 – Advanced Plant Pathology (2 credits, Online, 7-weeks) may be recommended for an overview of general plant pathology.

Course number	Course Title	Credits	Term	
CORE				
PLNTPTH 5010	Phytobacteriology	2	AU Year 1	
PLNTPTH 5020	Introductory Plant Virology	2	AU Year 1	
PLNTPTH 6002.01	Advanced Plant Pathology Laboratory - Viruses and Bacteria	1	AU Year 1	
PLNTPTH 5040 & PLNTPTH 5041 OR	Science of Fungi: Mycology Lecture (3 cr) & Science of Fungi: Mycology Lab (1 cr)	4	AU Year 1	
PLNTPTH 5050	Plant Pathogenic Fungi	3	SP Year 1	
PLNTPTH 5030 PLNTPTH 6002.02	Plant Nematology		SP Year 1 SP Year 1	
PLNTPTH 5685	Plant Disease Diagnosis	2	SU Year 1 or 2	
PLNTPTH 5603	Plant Disease Management	3	AU Year 2	
Statistics class, as determined in consultation with *SAC				
PLNTPTH 8400	Molecular Bases of Plant Host-Microbe Interactions	3	SP Year 2	
ELECTIVES	ECTIVES Determined in consultation with SAC			
ENGLISH courses (may be required for international students depending on ESL composition placement)				
EDUTL 5901 EDUTL 5902	Advanced English as a Second Language (if required)		Year 1 Year 1	
SEMINAR PLNTPTH 8899 Seminar (1 credit) each Autumn & Spring semester				
RESEARCH CREDITS Students will enroll in Research credits, either PLNTPTH 8998 (Pre-candidacy Ph.D.) OR 8999 (Post-candidacy Ph.D.), (variable credits), including Summer, to fulfill full-time enrollment requirements for associateships/fellowships AU, SU, SP Varies AU, SU, SP				

**TOTAL CREDITS

^{*} Student Advisory Committee (SAC). The SAC consists of the major advisor and at least two graduate faculty. Including the major advisor. At least two of the SAC members must be regular faculty in the Department of Plant Pathology. The SAC can approve electives, schedule changes or course substitutions. Course substitutions should be clearly documented, with a brief justification, on Form I and submitted to the GSC chair.

^{**}TOTAL CREDITS: The Ph.D. credit requirement is 80 graduate credits, *including* research (8998, 8999) and seminar (8899) credits, with a minimum cumulative GPA of 3.0. At least 50 of those graduate credits must be completed beyond the master's degree (Graduate School Handbook). Full-time students on graduate appointments typically exceed 80 total credits.