

Bot 453/553 Plant Disease Diagnosis
 General Schedule for the first week of class
 Room 3077 Cordley Hall

<u>Date</u>	<u>Time</u>	<u>Subject</u>	<u>Instructor</u>
Thursday June 26	8:00	Introductions and Video	J. Pscheidt
	9:00	A Systematic Approach to Plant Problem Diagnosis	J. Pscheidt
	Noon	Lunch (on your own)	
	1:00 - 4:00	Small Grains Field Trip (local)	C. Mundt

Friday June 27	8:00	First set of Unknown Samples	J. Pscheidt
	8:30 - 9:45	Simple Laboratory Techniques for Powerful Results	M. Serdani
	9:45 - 10:00	Break	R.U. Kidding
	10:00 - 10:30	How to Interpret Nematode Assay Results	R. Ingham
	10:30 - 11:00	Insect Problems That Look Like Diseases	A. Dreves
	11:00 - 11:30	The Botanical and Mycological Herbaria	R. Halse

Bot 453/553 Plant Disease Diagnosis
General Schedule for the 2008 Season

Date	Subject	Instructor
June 26	A Systematic Approach to Plant Problem Diagnosis (AM) Small Grains Field Trip (PM)	Pscheidt Mundt
June 27	Work on first set of Unknowns (AM only) Laboratory Techniques Nematode Assays Insect Problems Herbarium	Pscheidt Serdani Ingham Dreves Halse
July 3	Small Fruits Field Trip (all day)	Martin, Wei
July 10	Mint then Ryegrass, Beans, etc. (all day)	Mellbye, Spinney ??
July 17	Ornamental/Nursery Field Trip (all day) Includes Garland's Nursery	Hopson, Rosetta, Parke
July 24	Forestry Field Trip including X-mass Trees (all day)	Fletcher, Shaw
July 31	Tree Fruit, Nuts and Grapes Field Trip (all day)	Pscheidt, Olsen
Aug 7 to 8	Overnight Field Trip to Hermiston and Hood River (2 days)	Hamm (7 th) Castagnoli (8 th)
Aug 14	Vegetable/Hop Field Trip (all day)	Ocamb
Aug 15	All Unknowns and extra assignments due and Final Exam (if needed)	

?? = Not yet confirmed.