BOT 553 Plant Disease Diagnosis

General Schedule for the first week of class (2018 Season)

Room 3077 Cordley Hall

Date Time Subject Instructor

Thursday

June 28 8:00 Introductions and Video J. Pscheidt

9:00 A Systematic Approach to Plant J. Pscheidt

Problem Diagnosis

Noon Lunch (on your own)

12:30 – 1:00 Rest of the Video

1:00 - 2:00 First set of Unknown Samples J. Pscheidt

Round Robin

2:00 - 2:15 Microscopes Out J. Pscheidt

2:15 – 3:15 Simple Laboratory Techniques for M. Serdani

Powerful Results

3:15 - 3:30 Put samples in cooler and Break

3:30 – 4:30 The Botanical and Mycological M. Link-Perez (Liston) Herbaria

--------------------------------------------------------------------------------------------------

Friday

June 29 8:00 - Noon Small Grains Field Trip (**local**) C. Mundt

BOT 553 Plant Disease Diagnosis

General Schedule for the 2018 Season

**Date Subject Instructor**June 28 A Systematic Approach to Plant Pscheidt

Problem Diagnosis (**AM**)

Work on first set of Unknowns Pscheidt

Laboratory Techniques Serdani

Herbarium Link-Perez (Liston)

June 29 Small Grains Field Trip (**AM – half day**) C. Mundt

July 5 Small Fruits Field Trip (all day) R. Martin

8:30am July 6 Using and interpreting pathogen test kits L. Lutes

July 12 Tree Fruit, Nuts and Grapes (all day) N. Wiman

9am July 13 Electron Microscopy in Diagnosis T. Sawyer

July 19 X-mass Trees & Forestry Trip (all day) C. Landgren, J. LaBoldus

9am July 20 Visual Diagnosis of Nutritional Problems N. Bell

July 26 Ornamental/Nursery Field Trip (all day) Hopson (??), J. Weiland

9am July 27 Insect problems that resemble plant diseases H. Stoven

Aug 2 Field crops, seed crops maybe, &/or B. Wood (am), N. Andrews

Vegetables likely Field Trip (all day)

9am Aug 3

Aug 9 to 10 **Overnight** Field Trip to Hermiston and K. Frost (9th)

The Dalles (and/or Hood River) (2 days) A. Thompson (10th)

Aug 16 Hops and/or Vegetable Field Trip (all day) C. Ocamb

Aug 17 All Unknowns and extra assignments due and

Final Exam (if needed)

(??) = not confirmed yet