208-307 Plant Pathology

Credit Points:	12.50
Level:	3 (Undergraduate)
Dates & Locations:	2009, This subject commences in the following study period/s: Semester 1, - Taught on campus.
Time Commitment:	Contact Hours: Twenty-four hours of lectures and 36 hours of practical work Total Time Commitment: Not available
Prerequisites:	None
Corequisites:	None
Recommended Background Knowledge:	None
Non Allowed Subjects:	None
Core Participation Requirements:	For the purposes of considering request for Reasonable Adjustments under the Disability Standards for Education (Cwth 2005), and Student Support and Engagement Policy, academic requirements for this subject are articulated in the Subject Overview, Learning Outcomes, Assessment and Generic Skills sections of this entry.It is University policy to take all reasonable steps to minimise the impact of disability upon academic study, and reasonable adjustments will be made to enhance a student's participation in the University's programs. Students who feel their disability may impact on meeting the requirements of this subject are encouraged to discuss this matter with a Faculty Student Adviser and Student Equity and Disability Support: http:// services.unimelb.edu.au/disability
Coordinator:	Assoc Prof Paul Taylor
Coordinator: Subject Overview:	Assoc Prof Paul Taylor On completion of this subject, students should:
Coordinator: Subject Overview:	Assoc Prof Paul Taylor On completion of this subject, students should: # be familiar with the biology and taxonomy of the major biotic causes of disease;
Coordinator: Subject Overview:	Assoc Prof Paul Taylor On completion of this subject, students should: # be familiar with the biology and taxonomy of the major biotic causes of disease; # understand the use of molecular biology techniques in plant pathology;
Coordinator: Subject Overview:	Assoc Prof Paul Taylor On completion of this subject, students should: # be familiar with the biology and taxonomy of the major biotic causes of disease; # understand the use of molecular biology techniques in plant pathology; # be aware of the factors leading to disease epidemics;
Coordinator: Subject Overview:	Assoc Prof Paul Taylor On completion of this subject, students should: # be familiar with the biology and taxonomy of the major biotic causes of disease; # understand the use of molecular biology techniques in plant pathology; # be aware of the factors leading to disease epidemics; # be capable of diagnosing common diseases of agricultural and horticultural crops; and
Coordinator: Subject Overview:	Assoc Prof Paul Taylor On completion of this subject, students should: # be familiar with the biology and taxonomy of the major biotic causes of disease; # understand the use of molecular biology techniques in plant pathology; # be aware of the factors leading to disease epidemics; # be capable of diagnosing common diseases of agricultural and horticultural crops; and # be able to formulate a practicable approach to integrated control in commercial species.
Coordinator: Subject Overview:	Assoc Prof Paul Taylor On completion of this subject, students should: # be familiar with the biology and taxonomy of the major biotic causes of disease; # understand the use of molecular biology techniques in plant pathology; # be aware of the factors leading to disease epidemics; # be capable of diagnosing common diseases of agricultural and horticultural crops; and # be able to formulate a practicable approach to integrated control in commercial species. Topics covered include:
Coordinator: Subject Overview:	Assoc Prof Paul Taylor On completion of this subject, students should: # be familiar with the biology and taxonomy of the major biotic causes of disease; # understand the use of molecular biology techniques in plant pathology; # be aware of the factors leading to disease epidemics; # be capable of diagnosing common diseases of agricultural and horticultural crops; and # be able to formulate a practicable approach to integrated control in commercial species. Topics covered include: # taxonomy, identification and biology of the main groups of plant pathogens and abiotic causes of plant diseases;
Coordinator: Subject Overview:	Assoc Prof Paul Taylor On completion of this subject, students should: # be familiar with the biology and taxonomy of the major biotic causes of disease; # understand the use of molecular biology techniques in plant pathology; # be aware of the factors leading to disease epidemics; # be capable of diagnosing common diseases of agricultural and horticultural crops; and # be able to formulate a practicable approach to integrated control in commercial species. Topics covered include: # taxonomy, identification and biology of the main groups of plant pathogens and abiotic causes of plant diseases; # host pathogen relationships, and the nature of resistance and pathogenesis;
Coordinator: Subject Overview:	Assoc Prof Paul Taylor On completion of this subject, students should: # be familiar with the biology and taxonomy of the major biotic causes of disease; # understand the use of molecular biology techniques in plant pathology; # be aware of the factors leading to disease epidemics; # be capable of diagnosing common diseases of agricultural and horticultural crops; and # be able to formulate a practicable approach to integrated control in commercial species. Topics covered include: # taxonomy, identification and biology of the main groups of plant pathogens and abiotic causes of plant diseases; # host pathogen relationships, and the nature of resistance and pathogenesis; # the application of molecular marker technology in pathogen identification, disease resistance and pathogen diversity;
Coordinator: Subject Overview:	Assoc Prof Paul Taylor On completion of this subject, students should: # be familiar with the biology and taxonomy of the major biotic causes of disease; # understand the use of molecular biology techniques in plant pathology; # be aware of the factors leading to disease epidemics; # be capable of diagnosing common diseases of agricultural and horticultural crops; and # be able to formulate a practicable approach to integrated control in commercial species. Topics covered include: # taxonomy, identification and biology of the main groups of plant pathogens and abiotic causes of plant diseases; # host pathogen relationships, and the nature of resistance and pathogenesis; # the application of molecular marker technology in pathogen identification, disease resistance and pathogen diversity; # the processes leading to plant disease epidemics and their evaluation; and
Coordinator: Subject Overview:	Assoc Prof Paul Taylor On completion of this subject, students should: # be familiar with the biology and taxonomy of the major biotic causes of disease; # understand the use of molecular biology techniques in plant pathology; # be aware of the factors leading to disease epidemics; # be capable of diagnosing common diseases of agricultural and horticultural crops; and # be able to formulate a practicable approach to integrated control in commercial species. Topics covered include: # taxonomy, identification and biology of the main groups of plant pathogens and abiotic causes of plant diseases; # host pathogen relationships, and the nature of resistance and pathogenesis; # the application of molecular marker technology in pathogen identification, disease resistance and pathogen diversity; # the processes leading to plant disease epidemics and their evaluation; and # the management and integrated control of plant diseases.

Assessment:	Three-hour end-of-semester examination (50%). Practical class assessments (20%), oral presentation 10 minutes duration worth 10% of final marks and an assignment comprising a collection of plant diseases (20%).
Prescribed Texts:	None
Recommended Texts:	 # Plant Pathogens and Plant Diseases (J F Brown and H J Ogle), Rockvale Publications, 1997 # Plant Pathology (G N Agrios), 5th edn, Harcourt/Academic Press, 2004
Breadth Options:	This subject potentially can be taken as a breadth subject component for the following courses: # Bachelor of Arts (https://handbook.unimelb.edu.au/view/2009/D09) # Bachelor of Environments (https://handbook.unimelb.edu.au/view/2009/A04) # Bachelor of Music (https://handbook.unimelb.edu.au/view/2009/M05) You should visit learn more about breadth subjects (http://breadth.unimelb.edu.au/ breadth/info/index.html) and read the breadth requirements for your degree, and should discuss your choice with your student adviser, before deciding on your subjects.
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees
Generic Skills:	Information Not Available
Related Course(s):	Bachelor of Agricultural Science Bachelor of Agricultural Science Graduate Diploma in Agricultural Science
Related Majors/Minors/ Specialisations:	Landscape Management