



SCHOOL OF BIOLOGICAL SCIENCES, UNIVERSITI SAINS MALAYSIA

GUIDEBOOK

MASTER OF SCIENCE IN TROPICAL PLANT DISEASE MANAGEMENT

Postgraduate Programme by Mixed Mode

2025/2026

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I. GREETINGS FROM THE DEAN

Dear Postgraduate Students,

On behalf of the school and staff, I extend a warm welcome to you and welcome you to the School of Biological Sciences by joining our new mixed mode postgraduate programme, specifically the Master of Science in Tropical Plant Disease Management. We are excited about your arrival and look forward to introducing you to the many exciting and enriching learning experiences we have to offer.

Our programme is designed to provide you with a comprehensive and enriching education that is tailored to your individual needs and schedule. Core courses deepen students' knowledge of plant pathology, disease management, agricultural pests, and field crop agronomy. You will become familiar with current issues in tropical plant diseases not only through lectures and laboratory practices, but also through field trips and active roundtable discussions. Students will also undertake a dissertation on tropical plant disease management. It is expected that this will help the students to deal with real problems in agriculture, as the students will have to apply the knowledge acquired in the lectures, on the field trips and in the round table discussions in practice. This will indirectly give them soft and practical skills in areas related to agriculture, communication, economics, and management.

The experience and knowledge gained from this programme will help future graduates to address current tropical plant disease issues more effectively and indirectly help to ensure food availability and crop sustainability. Our dedicated team of lecturers and support staff will guide you on this academic journey and ensure your success.

Once again, I welcome you to our vibrant community of scholars and help you achieve your academic and professional goals.

Thank you and best wishes.

Sincerely,

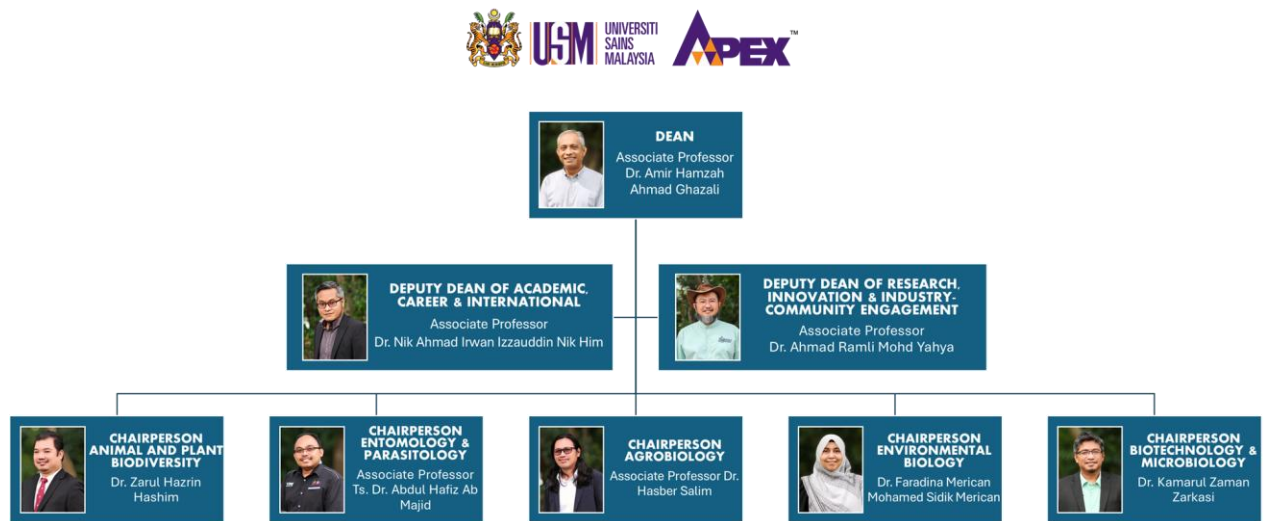
ASSOCIATE PROFESSOR DR. AMIR HAMZAH BIN AHMAD GHAZALI

Dean

School of Biological Sciences

Universiti Sains Malaysia

II. KEY ADMINISTRATORS



III. LIST OF ADMINISTRATIVE STAFF

Administration	Telephone Extension	Email
DEAN		
Associate Professor Dr. Amir Hamzah Ghazali	3815/3181	amirhg@usm.my
DEPUTY DEANS		
Academic, Career & International Associate Professor Nik Ahmad Irwan Izzauddin Nik Him	3905/3505	nikirwan@usm.my
Research, Innovation & Industry Community Engagement Associate Professor Dr. Ahmad Ramli Mohd Yahya	5016/3506	armyahya@usm.my
PROGRAMME CHAIRPERSON		
Environmental Biology Dr. Faradina Merican Mohamed Sidik Merican	5878	faradina@usm.my
Animal and Plant Biodiversity Dr. Zarul Hazrin Hashim	6172	zarul@usm.my
Biotechnology and Microbiology Dr. Kamarul Zaman Zarkasi	6152	kamarul.zarkasi@usm.my
Entomology and Parasitology Associate Professor Dr. Abdul Hafiz Ab Majid	4893	abdhafiz@usm.my
Agrobiology Associate Professor Dr. Hasber Salim	3011	hasbersalim@usm.my
ASSISTANT REGISTRARS		
Principal Assistant Registrar Mrs. Siti Aishah Abdul Raffar	3535	sitiaishahraffar@usm.my
Senior Assistant Registrar Mr. Muhamad Nur Hazim Mazlan	4035	mnhazim@usm.my

Administration	Telephone Extension	Email
ADMINISTRATIVE ASSISTANT (SECRETARIAL)		
Mrs. Mazlinda Mydin Pitchay [Dean]	3181	mazlinda@usm.my
Mrs. Zarina Ibrahim [Deputy Dean]	3503	zarinami@usm.my
CHIEF ADMINISTRATIVE ASSISTANT (CLERICAL/OPERATIONS)		
Mrs. Siti Murni Abu Seman	3906	siti_murni@usm.my
ADMINISTRATIVE ASSISTANT (CLERICAL/OPERATIONS)		
Mrs. Hasmimi Md Akhir - Academics (Undergraduate)	3961	hasmimi@usm.my
Mrs. Safiyah Mohd Yusoff - Academics (Undergraduate)	3529	safiyahyusoff@usm.my
Mrs. Noor Hidayah Buyung - Academics (Postgraduate)	6150	noorhidayah9@usm.my
Mrs. Nor Rafida Abdul Karim - Financial	5134	norrafida@usm.my
Ms. Nur Nabihah Binti Norizal - Financial	5134	nurnabihah@usm.my
Mrs. Nur Ain Nabila Mohamad Zaihan - Industrial Training	5132	bellazaihan@usm.my
Mr. Muhammad Syamil Sulaiman - Human Resources	3961	syamil@usm.my
Mr. Nor Azam Samsudin - UPKV	3210	norazamsamsudin@usm.my
OFFICE ASSISTANT		
Mr. Mohd Izad Farid Abd Rahim	5135	izad_farid@usm.my
Mr. Noor Sharizwan Che Anoor	5135	sharizwan@usm.my
DRIVER		
Mr. Mohammad Hizir Ibrahim	4060	mohammadhizir@usm.my

RESEARCH OFFICER

Dr. Manorenjitha Malar a/p Sivanathan - Entomology Section	2717	manorengitha@usm.my
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Ms. Nurlina Rosli	6254	nurlina@usm.my
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SCIENCE OFFICER

Mrs. Roziana Mat Khairuddin	5879	roziana@usm.my
-----------------------------	------	----------------

Mrs. Masthurah Abdullah	4661	masthurah@usm.my
-------------------------	------	------------------

Ms. Norahizah Abd. Rahim	5490	norarahim@usm.my
--------------------------	------	------------------

Ms. Noor Aida Omar	6255	aidda_omar@usm.my
--------------------	------	-------------------

TECHNICIAN

Mr. Masrul Mansor	3502	masrul@usm.my
-------------------	------	---------------

Mr. Mohd Hasrul Hamzah	3584	hasrul_hamzah@usm.my
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LIST OF ACADEMIC STAFF

Administration

Telephone Extension

Email

ACADEMIC STAFF

1. AGROBIOLOGY

Programme Chairperson

Associate Professor Dr. Hasber Salim	3011	hasbersalim@usm.my
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Lecturer

Professor Dr. Latiffah Zakaria	3506	lfah@usm.my
Associate Professor Dr. Masratul Hawa Mohd	4009	masratulhawa@usm.my
Associate Professor Dr. Hasber Salim	3011	hasbersalim@usm.my
Dr. Hafizi Rosli	4954	hafizirosli@usm.my
Dr. Hasnuri Mat Hassan	3962	hasnurimh@usm.my
Dr. Mohammad Fadhli Mad' Atari	3087	madatari@usm.my
Dr. Nik Mohd Izham Mohamed Nor	4002	nikizham@usm.my
Dr. Rosnida Tajuddin	4001	rosnidatajuddin@usm.my

2. ENTOMOLOGY AND PARASITOLOGY

Programme Chairperson

Associate Professor Ts. Dr. Abdul Hafiz Ab Majid	4893	abdhafiz@usm.my
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Lecturer

Associate Professor Ts. Dr. Wan Fatma Zuharah Wan Musthapa	6130	wfatma@usm.my
Associate Professor Dr. Zary Shariman Yahaya	6155	zary@usm.my
Associate Professor Ts. Dr. Abdul Hafiz Ab Majid	4893	abdhafiz@usm.my
Associate Professor Dr. Nur Faeza Abu Kassim	5138	nurfaeza@usm.my
Associate Professor Dr. Suhaila Ab Hamid	5874	ahsuhaila@usm.my
Associate Professor Dr. Nik Ahmad Irwan Izzauddin Nik Him	3505	nikirwan@usm.my

Associate Professor Dr. Intan Haslina Ishak	5137	intanishak@usm.my
Dr. Azlinda Abu Bakar	6253	azlindaab@usm.my
Dr. Farah Haziqah Meor Termizi	3527	farahhaziqah@usm.my
Dr. Hadura Abu Hasan	3515	hadura@usm.my
Ts. Dr. Siti Nasuha Hamzah	4061	sitinasuha@usm.my

3. ENVIRONMENTAL BIOLOGY

Programme Chairperson

Dr. Faradina Merican Mohamed Sidik Merican	5878	faradina@usm.my
--	------	-----------------

Lecturer

Associate Professor Dr. Amir Shah Rudin Md Shah	6201	amirshah@usm.my
Professor Dr. Chong Shu Chien @ Alexander	5501/4014	alex@usm.my
Associate Professor Dr. Mahadi Mohammad	5912	mahadi@usm.my
Dr. Noor Khalidah Abdul Hamid	3516	khalidah.hamid@usm.my
Professor Dato' Dr. Tan Shau Hwai	3508	aileen@usm.my
Profesor Dr. Wan Maznah Wan Omar	3533	wmaznah@usm.my
Dr. Norhafiz Hanafi Ahmad Shah	-	hafizhanafi@usm.my
Dr. Azma Hanim Ismail	6170	azmahanim@usm.my
Dr. Faradina Merican Mohamed Sidik Merican	5878	faradina@usm.my
Dr. Foong Swee Yeok	3511	foong@usm.my
Dr. Hazzeman Haris	6662	hazzeman@usm.my
Dr. Shuhaida Shuib	6296	shuhaidashuib@usm.my
Dr. Natasha Arina Mohd Izham	6151	natashaarina@usm.my
Dr. Noor Adelyna Mohammed Akib	6651	adelyna@usm.my
Dr. Chee Su Yin	6655	suyinchee@usm.my

4. BIOTECHNOLOGY AND MICROBIOLOGY

Programme Chairperson

Dr. Kamarul Zaman Zarkasi	6152	kamarul.zarkasi@usm.my
---------------------------	------	------------------------

Lecturer (Biotechnology)

Professor Dr. K Sudesh Kumar A/L C Kanapathi Pillai	4367	ksudesh@usm.my
Associate Professor Dr. Ahmad Ramli Mohd Yahya	6163	armyahya@usm.my
Associate Professor Dr. Yahya Mat Arip	6156	ymarip@usm.my
Associate Professor Dr. Chew Bee Lynn	3521	beelynchew@usm.my
Associate Professor Dr. Rashidah Abdul Rahim	6158	rshidah@sm.my
Dr. Nur Asshifa Md Noh	6157	nurasshifa@usm.my
Dr. Nurul Izza Ismail	4006	nurul.ismail@usm.my
Dr. Yazmin Bustami	6663	ybustami@usm.my
Dr. Siti Nor Syairah Anis	4010	syairahanis@usm.my

Lecturer (Microbiology)

Associate Professor Dr. Amir Hamzah Ghazali	4008	amirhg@usm.my
Dr. Amira Suriaty Yaakop	6204	amirasuriaty@usm.my
Dr. Kamarul Zaman Zarkasi	6152	kamarul.zarkasi@usm.my
Dr. Syarifah Ab Rashid	4016	syarifahabrashid@usm.my
Dr. Noraini Philip	3517	philip@usm.my
Dr. Wan Siti Nur Athirah Wan Mohd Azemin	4052	wanatirah@usm.my

5. ANIMAL AND PLANT BIODIVERSITY

Programme Chairperson

Dr. Zarul Hazrin Hashim	6172	zarul@usm.my
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Lecturer (Plant Biology)

Professor Dr. Ahmad Sofiman Othman	4019	sofiman@usm.my
Professor Dr. Sreeramanan Subramaniam Programme Leader for MSc Tropical Plant Disease Management [MSc TPDM]	3528	sreeramanan@usm.my
Associate Professor Dr. Asyraf Mansor	6153	asyrafm@usm.my
Associate Professor Dr. Rahmad Zakaria	6154	rahmadz@usm.my
Dr. Dahlia Shahbuddin	4095	dahliashah@usm.my
Dr. Farah Alia Nordin	6161	farahalianordin@usm.my
Dr. Rosazlina Rusly	6203	rosazlinarusly@usm.my

Lecturer (Animal Biology)

Professor Dr. Shahrul Anuar Mohd Sah	3524	sanuar@usm.my
Associate Professor Dr. Darlina Md.	4056	darlinamdn@usm.my

Naim

Associate Professor Dr. Khaironizam Md
Zain

3531

khaironizam@usm.my

Associate Professor Dr. Nadine Brigitte
Ruppert

3513

n.ruppert@usm.my

Associate Professor Dr. Nik Fadzly Nik
Rosely

5489

nfadzly@usm.my

Dr. Nurul 'Ain Elias

6661

nurulain.elias@usm.my

Dr. Sebastien Lavoue

3522

sebastien@usm.my

Dr. Zarul Hazrin Hashim

6172

zarul@usm.my

1.0 INTRODUCTION TO SCHOOL OF BIOLOGICAL SCIENCES

1.1 About the school

The School of Biological Sciences at Universiti Sains Malaysia is one of the largest schools on the university's main campus. It comprises multidisciplinary programmes that combine basic and applied biological sciences in the fields of botany, zoology, microbiology, ecology, genetics, biostatistics and biochemistry with other disciplines such as molecular biology and biotechnology. We have a vibrant, multicultural academic team committed to excellence in teaching and research. Students benefit from our highly engaged academic community as well as our high-quality, comprehensive and modern teaching and research facilities. Undergraduates are trained to develop their scientific skills through fieldwork and their final year research projects. They will also have many opportunities to participate in various extracurricular activities and enjoy the exciting university life.

For research and development activities, the School of Biological Sciences collaborates with various international and local universities and research institutes. These collaborations are of utmost importance as they can provide new ideas and knowledge about new technologies to both academic staff and PhD students. The school offers MSc and Ph.D. degrees through research. Postgraduate training provides students with research skills in the most relevant and up-to-date technologies.

Our academic staff are also active researchers, many of whom are well known in their respective fields and have received prestigious awards for their outstanding achievements. Our strength in research is also reflected in the number of postgraduates we produce each year and the number of publications in prestigious journals. Our overall performance places us among the top five performing schools at the university. Most importantly, we do our best to train our students to be well-rounded graduates in the field of life sciences.

1.2 Postgraduate programmes in the school

The School of Biological Sciences offers postgraduate programmes in microbiology, zoology, botany, environmental biology, applied parasitology, aquatic biology, plant pathology, applied entomology and biotechnology. The programmes provide students with a conducive environment for independent and original research, with excellent supervision and guidance from academic staff who are accomplished specialists in their respective scientific disciplines.

All students must conduct their own research, culminating in a thesis. Such research papers are usually published in peer-reviewed journals. All our postgraduate students are encouraged to publish their work in reputable journals. The postgraduate curriculum offers students the greatest possible flexibility if they wish to tailor their programme of study to their individual interests.

The relationship between students and advisors is commendable and encourages a kind of informality and personalised teaching that is not possible at most institutions. Many of our successful postgraduates go on to hold key positions in academic institutions, research institutes and private companies at home and abroad.

During their studies, candidates must present their research findings to the school in a seminar each year. At the end of their studies, candidates must submit a dissertation in which they summarise their research findings and which is assessed by the examiners. The candidate must also take part in an oral examination to defend the thesis. The duration of candidature, admission requirements and fees are listed in the Higher Degrees Pamphlet published by the Institute of Postgraduate Studies (IPS) of Universiti Sains Malaysia.

2.0 MASTER OF SCIENCES IN TROPICAL PLANT DISEASE MANAGEMENT (MIXED MODE)

2.1 Introduction

Plant disease is a serious issue that not only caused a major and direct impact to the agribusiness, but also socio-economic and political consequences for the countries whose main economic source is the agricultural sector. Plant disease epidemics are the biggest obstacle that plant pathologists work hard to prevent because they affect food security, crop availability and sustainability, as plant disease epidemics disrupt food supplies and directly affect the socio-economic status of countries. For this reason, and because we understand the importance of plant disease management, we at the School of Biological Sciences at Universiti Sains Malaysia have taken the initiative to offer a Master in Tropical Plant Disease Management (TPDM), a mixed degree programme. In this programme, students only need to complete 2 (two) semesters in 1 (one) year of study with a total of 40 credits. This programme is specifically designed for those who are interested in the study of tropical plant diseases. The course covers topics such as basic plant pathology, advanced plant disease management, plant pathogenic fungi, plant bacteriology and virology, plant biotechnology, insect and vertebrate agricultural pests, and agronomy of crops, with English as the language of instruction. Students are introduced to current issues in tropical plant diseases not only through lectures and laboratory exercises, but also through field trips and active round table discussions. In this programme, students will also undertake a mini-research project related to tropical plant disease management, starting in the first semester, and continuing in the second semester. It is expected that this will prepare students to deal with real current problems in agriculture, as students will have to apply the knowledge gained in lectures, field trips and round table discussions in practise. This will indirectly help to equip future graduates with soft and practical skills in agriculture, communication, economics, and management. The experience and knowledge gained from this programme will help the future graduates to more effectively address the current problems related to tropical plant diseases and indirectly help to ensure food availability and crop sustainability.

2.2 Objectives and programme outcomes

The Programme Educational Objectives [PEO] of the Master of Science in Tropical Plant Disease Management are to:

PEO 1	Apply fundamentals knowledge and research skills as plant pathologists to comprehend information, organise ideas, evaluate and analyse information and apply these to any situation
PEO 2	Possess knowledge in plant disease laboratory and management skills, disease diagnosis, communication skills, and the ability to perform skills independently
PEO 3	Learn a new skill, evaluate new skills, giving feedbacks with the latest methods demonstrate professionalism and appropriate leadership to be applied in the national education system and the national agriculture industry

Students who have completed their Master of Science in Tropical Plant Disease Management at the School of Biological Sciences are expected to comply on the following Programme Learning Outcomes [PLOs]:

PLO 1	Apply specialized knowledge in the field of tropical plant disease management and demonstrate theory and conceptual skills in research and innovation
PLO 2	Conduct research under minimum supervision as well as apply the latest methods in research
PLO 3	Demonstrate and apply critical and creative thinking skills in problem-solving and to make rational decisions related to research
PLO 4	Demonstrate good communication skills while working in the plant pathology laboratory, research institution and industry
PLO 5	Work in groups to solve problems in plant disease diagnosis as well as determine appropriate methods to manage plant diseases
PLO 6	Demonstrate high ethical and professional values throughout the programme and during conducted research, as well as being knowledgeable in the areas of legal and regulatory provisions in research
PLO 7	Demonstrate high ethical and professional values throughout the programme and during conducted research, as well as being knowledgeable in the areas of legal and regulatory provisions in research
PLO 8	Identify needs, have the ability and preparation to face change and practice continuous self-improvement in the field of plant pathology and plant disease management
PLO 9	Demonstrate entrepreneurial attitude in the field of plant pathology and plant disease management
PLO 10	Display active leadership skills in plant pathology and plant disease management as well as relevant knowledge in legal and regulatory provisions, and industrial experience
PLO 11	Apply digital and multimedia techniques to explain tropical plant disease management information
PLO 12	Apply mathematical knowledge to analyse data and verify results on plant disease management

2.3 Structure of programme

In order to qualify for the Master of Science in Tropical Plant Disease Management, students are required to fulfil **40 credits** over a period of **not less than 2 semesters**. The distribution of units is shown as below:

No	Course classification	Credit value	Percentage (%)
1	Compulsory*	-	-
2	Core**	36	90
3	Elective***	4	10
TOTAL		40	100

Note:

- * Compulsory courses refer to *Mata Pelajaran Umum* (MPU) and other courses required by the HEP
- ** Core courses also include common courses of faculty
- *** Optional/elective courses refer to courses where students can exercise choice

2.3.1 List of courses

Six (6) core courses (36 credits) and choose any one (1) course for elective (4 credits).

No	Code/ course credit	Course title
Compulsory core course		
1	BGT511/3	Principles and Applications of Plant Pathology
2	KAA500/3	Research Methodology
3	BGT512/4	Plant Pathogenic Fungi
4	BGT501/20	Dissertation
5	BGT513/3	Advanced Plant Disease Management
6	BGT514/3	Plant Pathogenic Bacteria and Viruses
Elective core course		
1	BGE521/4	Advanced Plant Cell Culture Technology
2	BGE522/4	Insect and Vertebrate Agricultural Pests
3	BGE523/4	Field Crop Management

2.3.2 Course registration planning schedule

Semester 1			Semester 2			KSCP			Semester 3		
Code	Course	Unit	Code	Course	Unit	Code	Course	Unit	Code	Course	Unit
BGT511	Principles and Applications of Plant Pathology	3	BGT501* (Research)	Dissertation	20 (TL)	BGT501* (Research) Viva Voce	Dissertation	20			
KAA500	Research Methodology	3	BGE521	Advanced Plant Cell Culture Technology	4						
BGT512	Plant Pathogenic Fungi	4		OR							
BGT513	Advanced Plant Disease Management	3	BGE 522	Insect and Vertebrate Agricultural Pests							
				OR							
BGT514	Plant Pathogenic Bacteria and Viruses	3	BGE523	Field Crop Management							
TOTAL		16	TOTAL		24	TOTAL		0	TOTAL		

Note:

*

KSCP (*Kursus semasa cuti panjang*) is the short semester in-between two academic years.

A course with TL (*tidak lengkap*) requires students to register, but the course will be completed in the next semester.

2.4 Synopsis of the courses

BGT501/20 Dissertation

This course offers students the opportunity to conduct a research project on tropical plant disease management under the supervision of a lecturer. In addition to conducting the research project, students in this course will learn about reference management software and thesis writing techniques. Students will also have the opportunity to broaden their experience of key techniques and current methodologies in the field of tropical plant disease management. This course is delivered through the supervision of laboratory research, discussions and workshops. Students will be assessed through thesis projects, seminars and supervision.

BGT511/3 Principles and Applications of Plant Pathology

The course introduces the concepts, basic principles and history of plant pathology, including the basic symptomatology and aetiology of plant diseases. Various aspects related to plant diseases are covered, such as symptoms and signs of plant diseases, infectious and non-infectious diseases, disease triangle, disease cycle, inoculum potential, pathogenicity and virulence, pathogen entry processes and mechanisms, and host defence mechanisms against pathogen infection. Current topics related to plant health such as food safety and mycotoxins are also covered. In addition to conventional teaching methods, current learning methods such as information exchange via the e-learning platform, video presentation and online discussion are also used.

BGT512/4 Plant Pathogenic Fungi

This course provides in-depth knowledge on the diversity of fungus-like organisms and fungi that cause diseases on plants. It also includes detailed information on plant-pathogen interaction, adaptation to pathogenicity, types of plant diseases and control strategies, recognition of pathogens from different groups, discrimination of disease signs and symptoms, isolation of pathogens from diseased plants, morphological identification, and skills for accurate diagnosis of plant diseases in the field. Pathogens from each group will be described with emphasis on the disease cycle, production, survival and spread of the inoculum. Students will be assessed through sample collection, practical reports, presentations, tests, and a final examination. Mixed teaching and learning are practiced in this course. In addition to conventional teaching methods, current learning methods such as information sharing via the e-learning platform, video presentations and online discussions are used.

BGT513/3 Advanced Plant Disease Management

This course is an advanced course designed to introduce students to the application of plant disease management principles. Various methods of management from current and latest techniques will be learned, such as management with chemicals, biological agents, cultural practices, resistant varieties, and law enforcement. Students will discuss more about important

diseases and their management. Students will analyse and discuss current issues related to plant disease management using current journals, field work and online learning. In addition to conventional teaching methods, current learning methods such as information sharing via the e-learning platform, video presentations and online discussions will be used.

BGT514/3 Plant Pathogenic Bacteria and Viruses

This course provides core knowledge on plant pathogenic bacteria and viruses, covering in detail the classification, symptoms, disease transmission and common plant diseases caused by both microorganisms. This course also includes detailed information on research methods, current case studies and the latest methods of controlling plant diseases caused by bacteria and viruses. This course is delivered through lectures, exercises, discussions, and problem-based learning. Students are assessed through assignments, presentations, reports, practical reports, and final examinations. In addition to conventional teaching methods, current learning methods are also used, such as information exchange via the e-learning platform, video presentations and online discussions.

BGE521/4 Advanced Plant Cell Culture Technology

This course provides students with the fundamentals for a deeper understanding of plant biotechnology. The objective of this course is to provide an understanding of the basic principles of plant science and molecular biology and the integration of these disciplines to provide healthy plants in a safe environment for food, non-food, animal feed and health applications. This course is designed to provide students with theoretical knowledge through lectures and critical discussion of current technological developments in research with trends in the goals and needs of today's biotechnology industry through the seminar. Selected topics include the latest scientific achievements in the field of plant biotechnology: the cultivation of plant cells, the genetic transformation of plants, the application in biotechnology, the importance of plant biotechnology in agriculture, environmental protection, medicine, the energy sector and in the production of high-value products for food and pharmaceuticals, as well as the social, economic, ethical and/or legal aspects of plant biotechnology. In addition to conventional teaching methods, current learning methods such as information exchange via the e-learning platform, video presentation and online discussion are also used.

BGE522/4 Insect and Vertebrate Agricultural Pests

This course covers the biology of pests of economic importance in tropical agriculture in Malaysia. The focus is on insect and vertebrate pests of important crops such as rice, oil palm, coconut, cocoa, rubber, vegetables, and fruits. The biotic and abiotic factors that enable the pests to live as agricultural pest populations are discussed, as well as the various measures to control them, namely physical, chemical, mechanical, and biological control, and quarantine measures. In the context of chemical control, aspects of the action, toxicity, physiology and technology of pesticides and their impact on the environment are discussed. The concept of integrated pest management and sustainable agriculture is discussed from the perspective of plant protection. In addition to conventional teaching methods, current learning methods such

as sharing information via the e-learning platform, video presentations and online discussions are also used.

BGE523/4 Field Crop Management

This course introduces the practises of growing perennial and annual crops, including soil management, selection of crop varieties, identification of plant diseases and insect pests, symptoms of damage, fertiliser rates and requirements, and the risk of economic threshold from specific diseases in each crop. Current learning methods are used, such as sharing information via the e-learning platform, video presentations and online discussions. In addition, topics related to the soil nutrient plan, water drainage and current issues related to agronomy are discussed.

KAA500/3 Research Methodology

This course covers research proposal elaborating on key elements of research methodology like problem statement, objectives, philosophy, and scientific method. Emphasis is also given on the important subjects in Scientific Writing starting from introduction to strategies of writing good quality manuscript. Ethics and technical aspect in research and journal publication will also be emphasised.

2.5 Academic staff involved in teaching for the Master of Tropical Plant Disease Management [MSc TPDM]

1	Professor Dr. Latiffah Zakaria	3506	lfah@usm.my
2	Professor Dr. Sreeramanan Subramaniam	3528	sreeramanan@usm.my
3	Associate Professor Dr. Masratul Hawa Mohd	4009	masratulhawa@usm.my
4	Associate Professor Dr. Hasber Salim	3011	hasbersalim@usm.my
5	Dr. Nik Mohd Izham Mohamed Nor	4002	nikizham@usm.my
6	Dr. Hafizi Rosli	4954	hafizirosli@usm.my
7	Dr. Hasnuri Mat Hassan	3962	hasnurimh@usm.my
8	Dr. Rosnida Tajuddin	4001	rosnidatajuddin@usm.my
9	Dr. Mohammad Fadhli Mad' Atari	3087	madatari@usm.my

3.0 ACADEMIC SYSTEM

3.1 Registration

Self-registration must be completed in accordance with the dates specified in the USM Admission Offer Packet and the Academic Calendar. For the latest course registration announcements, please visit the IPS website <https://ips.usm.my/>.

Enrolment for postgraduate studies is via the internet. Original documents of degree certificates and academic transcripts must be submitted for verification upon request from IPS.

Deferral of enrolment is possible in justified cases. An official application can be submitted to IPS for review. If your application is approved, you will receive a new offer. If your application is not approved, you may reapply for the same programme without penalty: <https://onlineips.usm.my/admission/>.

3.2 Candidature matters Duration

A student who registers for postgraduate study must fulfil the duration of candidature as stated in the offer letter.

Programme	Full-time		Part-time	
	Minimum	Maximum	Minimum	Maximum
Mixed mode	1 year / 2 semesters	2 years / 4 semesters	2 years / 4 semesters	4 years / 8 semesters

Renewal of registration and course(s) registration

It is a student's responsibility to renew enrolment each semester and pay tuition fees within the renewal period. Announcement of enrolment renewal and course registration period will be posted on the IPS website, www.ips.usm.my usually two (2) months prior to the start of the new semester. Students are advised to check the USM website and official email regularly for updated information prior to the registration period.

Renewal of registration

Renewal of registration is compulsory to be completed via the CampusOnline Portal (<http://campusonline.usm.my>) before the beginning of each semester.

Mixed Mode

Login to the Campus Online Portal and click 'Online Reg'. You will be directed to course registration page. Complete the course selection process until invoice of the fees is generated. Fees payment needs to be made before the new semester commence.

Payment of tuition fees

Renewal of registration is considered complete once payment of tuition fees has been made. All payments MUST be made within the prescribed time limit to avoid the penalty for late registration. A copy of the invoice and proof of payment/scholarship letter MUST be sent to the Bursary and IPS within the renewal period of each semester.

Students who have renewed their enrolment through the internet but have not made the payment within the prescribed time limit will be considered as late enrolment and will be liable to pay a penalty of RM200. Students who do not renew their enrolment within the prescribed period (without valid reasons) will be suspended from their studies.

If one or more courses you wish to register for are not offered this semester, you may apply to defer your studies for that semester. Re-registration is therefore not required, but the request for deferral must be submitted before the start of the new semester.

Malaysian Culture and Malay Language (LKM111)

Compulsory for all international students and to be passed prior to graduation. The minimum required passing grade is C. Registration of the course is at the School of Languages, Literacies and Translation.

Exemption can be given to students who have taken and pass the equivalent course. Application for exemption must be submitted for approval to the Dean, School of Languages, Literacies and Translation.

Pre-requisite course(s)

Registration of all pre-requisite courses (if applicable) must be done latest by the first week of the semester. Students need to complete the pre-requisite form, obtain approval from the respective School/Centre/Institute and submit to IPS together with the evidence (receipt) of payment. Pre-requisite form can be downloaded from IPS website.

Add/drop of courses for mixed mode students

Any add/drop of course(s) must be made using the Add/Drop form available at IPS website. The form must be signed by the respective Dean/Director/Deputy Dean and submitted to IPS immediately. Final confirmation of course registration after the add/drop of courses can be checked through Campus Online Portal.

Course(s) can be added within the first two (2) weeks of the semester. The application must be made using the Add/Drop Form.

Course(s) can be dropped up to the sixth (6) week after the semester commence.

Tuition fee will be credited into the student's account for the following semester if the course(s) is dropped within the first two (2) weeks of the semester. No refund will be made for courses dropped after the second (2) week of the semester.

The application must be made using the Add/Drop Form.

- a) Students are required to check the final list of courses registered through the Campus Online Portal latest by the ninth (9) week of the semester.
- b) For Malaysian Culture and Malay Language (LKM 111), add/drop of course can be done at the School of Languages, Literacies and Translation, within the first week of the semester.

Postponement / Deferment of studies

Postponement of studies is only allowed after registration and completion of at least one (1) semester, except for medical or valid personal reasons. Postponement Form is available at IPS website. Students are allowed to postpone their studies maximum of two (2) semesters throughout the entire duration of the candidature period.

Extension of candidature

Application for extension of candidature must be made two (2) months prior to the date of expiration of a student's candidature. The maximum period of extension allowed is two (2) semesters only. Application must be made using the available form at the IPS website.

Withdrawal from the programme

Withdrawal from programme can be made by sending a withdrawal letter to Dean/Director of School/Centre/Institute.

Refund of all fees (except registration and smart card fees) will be made for withdrawal up to two (2) weeks from the date of registration.

Change of mode of study

Student must submit a new application for admission together with the processing fees for change of mode of study.

Termination of candidature

The University reserves the right to terminate a student's candidature based on:

- a) Student's failure to renew the registration before new semester commences
- b) Unsatisfactory academic performance (Mixed mode)
- c) Failure to pay the tuition fees
- d) Maximum candidature

Reactivation of candidature

Students may reactivate their candidature within 1 year of termination, depending on the duration of the candidature. Reactivation for students in research mode (terminated due to maximum candidature duration) will only be considered if the student submits a draft of their thesis within one (1) year of the date of maximum candidature. Reactivation of candidature is subject to the decision of the University.

3.3 Examinations and graduation requirements

Examinations are held at the end of each semester. The examination form is required to access the examination hall and can be printed from the CampusOnline Portal. It is the student's responsibility to be present in the examination hall at the agreed time, date and place of the examination.

If a student is unable to attend the examination, he/she must notify the Examination Department (Registry Department) immediately in writing and include proof (if available) with the notification. Students must meet all academic requirements (for lectures, tutorials, practical, etc.) in order to qualify for the examinations.

The examination process is based on the principle of continuous assessment, consisting of coursework and written examination components. The coursework component may be based on participation in tutorials, tests, essays, project work, studio work, field work, etc.

Performance is assessed according to the examination grading method, which the Cumulative Grade Point Average (CGPA), based on the following scale:

Graded	Points	Master Degree
A	4.00	Pass
A-	3.67	
B+	3.33	
B	3.00	
B-	2.67	
C+	2.33	
C	2.00	Fail
C-	1.67	
D+	1.33	
D	1.00	
D-	0.67	
F	0.00	

The passing grade for all master degree programmes is minimum grade C+ and for a doctorate degree is minimum grade B. Courses that are graded as follows will not be taken into account in the calculation of the GPA & CGPA.

- TL (Incomplete)
- DK (with permission)
- P/F (Dissertation)
- Courses with code Y & Z

Dissertation course for Mixed Mode Programme will be considered for graduation and will be awarded a PASS/FAIL grade.

Academic Status GPA above 3.00 is necessary for an "ACTIVE" status and opportunity to continue the programme.

- GPA below 3.00 for any one semester will be categorised as “MONITORING” status.
- Fail and OUT (F&O) status will be awarded for failure to obtain any credits.
- Student will be terminated if the CGPA is between 0.00-0.99 accumulated after 2 semesters.

Repeating Course

- Student is allowed to repeat course(s) to improve the CGPA to be minimum of 3.00 as long as the duration of student candidature is still active.
- If student obtains grade B- or below for any course, the course can be repeated if offered either in Semester I or Semester II or Inter-Academic Session Break (KSCP).
- Repeating of course(s) is not allowed in KSCP for students who obtain grade F* or X in the normal semester.
- Project/dissertation must be completed during the stipulated period according to the programme.
- Student who repeats the project/dissertation is required to select a new topic.

3.4 Academic integrity

All parties shall assist the University in preventing any misconduct involving misattribution of data, stealing of ideas or direct plagiarism, intentional interference and failure to act with integrity in the creation, development, application and use of knowledge, ideas and information in relation to the work of others.

4.0 FACILITIES AND SERVICES

As a postgraduate student in the School of Biological Sciences, USM, you can use a myriad of services in the school and university while pursuing your studies, namely:

- Hamzah Sendut Library 1 & 2 – books, periodicals and online databases are available for use, many of which are accessible from home or office. Please go to this website for more information. <http://www.lib.usm.my/>
- Institute of Postgraduate Studies (IPS) – This is the secretariat for all USM’s postgraduate programs. A lot of information regarding application, registration, candidature, examination, financial assistance, workshops, etc. are in its website at <http://ips.usm.my/>
- On-campus accommodation – USM provides some accommodations for postgraduate students. If you need a place to stay during your study, you can enquire and seek help from this website <https://www.myusminfo.com/usminfo/facilities/hostels>
- Sports and recreation – There are many sports and recreation facilities on campus, such as football and hockey fields, stadiums, swimming pool, gymnasium, indoor badminton courts, outdoor tennis and futsal courts and many others. The USM’s Sports and Recreation website (<https://pusatsukan.usm.my/>) has more information that you may want to check.

- Thesis Room – The School of Biological Sciences has allocated a room to place past theses for MSc and PhD. All students are most welcome to use the room.
- Postgraduate Room – The School of Biological Sciences also has allocated a spacious and cozy room for postgraduate students. This is a meeting place for students to come and mingle among themselves and lecturers, and do other things related to their studies.
- Computer lab – Our school has one computer lab that can support students computing needs.
- Internet access – Throughout the campus, all students can freely get access to the internet. All registered students will also be given an official email account.
- Bio-postgraduate Society – This is informal club set up and managed by the postgraduate students, which is active in organizing not only academic-type activities such as conference, seminars, and workshops, but also social and sport programs.

FURTHER INFORMATION

For further information and enquiries, please contact:

Dean
 School of Biological Sciences
 Universiti Sains Malaysia
 11800 Penang
 Malaysia
 Tel: +604 - 653 3181
 Email: dean_bio@usm.my
 Website: <https://bio.usm.my/>