

Doctor of Philosophy Program in Postharvest Technology

Doctor of Philosophy Program in Postharvest Technology (International Program)

Ph.D. (Postharvest Technology)

Philosophy of the Program:

Doctor of Philosophy Program in Postharvest Technology focusses on developing human resources with creativity, in-depth knowledge and ability in multidisciplinary fields to analyze complicated problems. They can effectively plan for research and apply suitable postharvest technology to avoid damage and maintain the quality of agricultural products. They can also create new knowledge and innovations. This international standard program aims at producing human resources imbued with morals, ethics, responsibility, honesty and dedication. They can effectively work in real situations and deal with problems professionally.

Professions after graduation:

- 1. Lecturers/Researchers/Academics in plant science in government and private sectors
- 2. Researchers and agricultural product developer in government and private sectors
- 3. Heads of agricultural product research and development
- 4. Managers of exporting companies for vegetables, fruits, flowers and seeds
- 5. Quality control managers in wholesale and retail companies such as supermarkets
- 6. Owners of exporting companies for vegetables, fruits, flowers and seeds
- 7. Analysts for science and technology projects
- 8. Entrepreneurs of agricultural orchards and farms
- 9. Lecturers, researchers and academics in postharvest technology in foreign Countries

Curriculum

Plan 1.1 for student with Master degree	48 Credits
Plan 2.1 for student with Master degree	48 Credits
Plan 2.2 for student with Bachelor degree	73 Credits

Curriculum Components

Plan 1.1 for student with Master degree

Dissertation 48 Credits

Plan 2.1 for student with Master degree

Major Course 6 Credits
Elective Course 6 Credits
Dissertation 36 Credits

Plan 2.2 for student with Bachelor degree

Major Course 16 Credits

Elective Course 9 Credits

Dissertation 48 Credits

Doctor of Philosophy Program in Postharvest Technology

COURSE STRUCTURE

Plan 1.1 for student with Master degree

First Ye	ear /First Semester			Credits
PHT 791	Seminar I		1	(0-2-3) S/U
PHT 799	Dissertation		8	(0-16-32)
	•	Total	8	(0-16-32)
First Yea	r /Second Semester			Credits
PHT 792	Seminar II		1	(0-2-3) S/U
PHT 799	Dissertation		8	(0-16-32)
		Total	8	(0-16-32)
Second	Year /First Semester			Credits
PHT 793	Seminar III		1	(0-2-3) S/U
PHT 799	Dissertation		8	(0-16-32)
		Total	8	(0-16-32)
Second Ye	ear /Second Semeste	er		Credits
PHT 799	Dissertation		8	(0-16-32)
	•	Total	8	(0-16-32)
Third Y	ear /First Semester			Credits
PHT 799	Dissertation		8	(0-16-32)
	•	Total	8	(0-16-32)
Third Yea	ar /Second Semester			Credits
PHT 799	Dissertation		8	(0-16-32)
	•	Total	8	(0-16-32)

Plan 2.1 for student with Master degree

ran 211 for stadent with master degree			
First Year /First Semester			Credits
PHT 791	Seminar I	1	(0-2-3)
PHT 701	Research Philosophy	3	(3-0-9)
PHT xxx	Elective Course	3	(x-x-x)



Doctor of Philosophy Program in Postharvest Technology

		Total	10	(3+x-2+x-12+x)
First Year	/Second Semester		Credits	
PHT 792	Seminar II		1	(0-2-3)
DUT 700				
PHT 798	Dissertation		7	(0+14+28)
		Total	8	(0-16-31)
Second Ye	ear /First Semester			Credits
PHT 793	Seminar III		1	(0-2-3)
PHT 798	Dissertation		7	(0+14+28)
		Total	8	(0-16-31)
Second Yea	ır /Second Semeste	r		Credits
PHT 798	Dissertation		7	(0-14-28)
		Total	7	(0-14-28)
Third Ye	ar /First Semester			Credits
PHT 798	Dissertation		7	(0-14-28)
		Total	7	(0-14-28)
Third Year	/Second Semester			Credits
PHT 798	Dissertation		8	(0-16-32)
		Total	8	(0-16-32)

Plan 2.2 for student with Bachelor degree

First `	Year /First Semester		Credits
PHT 691	Seminar in Postharvest Technology I	1	(0-2-3)
	reciliology i		
PHT 601	Research Techniques in	3	(2-3-9)
	Postharvest Technology		
PHT 621	Postharvest Handling Systems	3	(2-3-9)
	of Agricultural Commodities		
	Total	7	(4-8-21)
First Year /Second Semester			Credits
PHT 622	Postharvest Physiology and	3	(3-0-9)
	Technology of Agricultural		
	Commodities		



Doctor of Philosophy Program in Postharvest Technology

Elective Course	Elective Course 1	101037	3	(x-x-x)
Elective Course	Elective Course 2		3	(x-x-x)
Liective Course	Liective Course 2			· · ·
		Total	9	(3+x-x-9+x)
Second	d Year /First Semester			Credits
PHT 791	Seminar I		1	(0-2-3)
Elective Course	Elective Course 3		3	(x-x-x)
PHT 799	Dissertation		4	(0-8-16)
	,	Total	8	(x-10+x-19+x)
Second '	Year /Second Semester			Credits
PHT 792	Seminar II		1	(0-2-3)
PHT 799	Dissertation		9	(0-18-36)
		Total	10	(0-20-39)
Third	Year /First Semester			Credits
PHT 793	Seminar III		1	(0-2-3)
PHT 701	Research Philosophy		3	(3-0-9)
PHT 799	Dissertation		9	(0-18-36)
		Total	13	(3-20-48)
Third Y	ear /Second Semester			Credits
PHT 799	Dissertation		8	(0-16-32)
		Total	8	(0-16-32)
Forth	Year /First Semester			Credits
PHT 799	Dissertation		9	(0-18-36)
	•	Total	9	(0-18-36)
Forth Y	ear /Second Semester			Credits
PHT 799	Dissertation		9	(0-18-36)
	ı	Total	9	(0-18-36)