

Doctor of Philosophy Program in Plant Science

Candidates for the Ph.D. degree are expected to create good or precious proposal and deep knowledge for innovation in physiology for crop production and post harvesting, biotechnology, breeding and seed technology value to socio-economic, sustainable uses of identity crops of southern Thailand, analyze and synthesize those data to publish in national and international journal under supervision of thesis advisors, curriculum committee and inspect by peer-reviewers

1. Number of students limited	5 students		
2. Plan of study	Plan 1.1 and Plan 1.2		
3. Instruction Administration	Monday - Friday		
4. Format of Instruction	Online / Onsite		
5. International Student Tuition fee	56,000 Bath/Semester		
6. Course Structure	Course Structure	Plan of study	
		Plan 1.1	Plan 1.2
		Plan B	
	Credit	-	-
	Audit (no more than.....)	-	-
Thesis	48	72	-
	รวม	48	72
7. Qualification of applicants	<p><u>For plan 1.1</u></p> <ul style="list-style-type: none"> -Graduate Master degree or equivalence in Plant Science, Agronomy, Horticulture or related fields -Good proficiency in reading, writing and speaking English as evaluate by curriculum committee and <p>Other qualifications:</p> <ul style="list-style-type: none"> - Publications in national or international journals - Experience in doing research works in private or governmental sectors or self-enterprise at least 1 year and can write manuscripts for publication in peer-review journals or <p>Others as follow by Graduate School, PSU regulations in 2020</p> <p><u>For plan 1.2</u></p> <ul style="list-style-type: none"> -Graduate Bachelor degree or equivalence with Honors in Plant Science, Agronomy, Horticulture or related fields - If not above qualifies, applicant must have experience in doing research works in private or governmental sectors or self-enterprise at least 5 years and has publications in peer-review journals or doing special problems and write in complete book or publish in proceedings in full length and letter of recommendation from director. -Good proficiency in reading, writing and speaking English as evaluated by curriculum committee - Other qualifications as follow by Graduate School, PSU regulations in 2020. 		

<p>8. Application documents required by program</p>	<ul style="list-style-type: none"> - Official transcripts indicating all graduate courses attended and the award of master's degree. - Degree of certificate - Letters of recommendation endorsed by professional colleagues, supervisors, and/or professors who are able to comment on your ability to be success - Publications or research reports of applicants - Draft of rationale and background, thesis proposal and thesis work plan <p>All the required items should be submitted online via Agricultural Innovation and Management Division, Faculty of Natural Resources, Prince of Songkla University 10 days before exam date.</p>
<p>9. Contact info</p>	<p>9.1 Chairperson of the Program Committee :</p> <p>Professor Dr. Sompong Techato</p> <p>Tel. +6674-286153, +66816099034 Email: sompong.t@psu.ac.th</p> <p>9.2 Academic staff : Miss Thanyarat Suwanno</p> <p>Tel. +6674-286138-9 Email: thanyarat.s@psu.ac.th</p>

Test schedule

Subject	Date	Venue
Interview and research proposal presentation	<p>By Feb to March</p> <p>Will be informed via Email</p>	