Schedule of Thesis Defense of PISAI's DDMP Students.

• First Batch – Enrolled in August 2018

Name-Surname	Thesis Title	Thesis defense dates/plan
Mr. Natthidech Beesa	Plant defense response of rice (<i>Oryza sativa</i> L.) against <i>Meloidogyne graminicola</i> .	21 April 2020
		(graduated)
Miss Wantanee Meeloon	Evaluation of Nutrients in Plant Parts and Yield of Rubber Tree Clone RRIM600 and RRIT251 in Northeast Thailand.	9 January 2021
		(graduated)
Mr. Seksan Duangsingtham	Guideline for Developing Beef Cattle Raising Among Farmers in Mae Cheam District Chiang Mai Province and Rattaphum district Songkhla Province.	15 January 2021
		(graduated)
Miss Niyaporn Khwanket	Evaluation of Entomopathogenic Nematodes for Potential Management of Stable fly, <i>Stomoxys calcitrans</i> (L.), under Laboratory Controlled Conditions.	27 May 2021
		(successfully defended)
Miss Jureeporn Sukhatiphum	The applications of <i>Metarhizium anisopliae</i> PSUM02 and nematodes against the cucumber fruit fly (<i>Zeugodacus cucurbitae</i>) (Coquillett)	8 June 2021
		(successfully defended)
Miss Warin Klakankhai	Occurrence of <i>Escherichia coli</i> infection and botanical control in house fly, <i>Musca domestica</i> L. populations, Hat Yai, Songkhla Province	30 July 2021
Miss Keminee Tongma	Guidelines for the Development of Vegetable Production Processes to Respond Consumer Needs in The Green Market of Songkhla Province and Chiang Mai Province: Chinese Cabbage	1 September 2021
Miss Apinya Seanto	Phosphorus fractions related to Phosphorus Solubilizing and Absorbing Microorganisms in Tropical Soil under different age Para Rubber Tree Plantations.	27 September 2021

First Batch (Continued)

Name-Surname	Thesis Title	Thesis defense date/plan
Mr. Natcha Ketpanich	Screening and Selection of Lactic Acid Bacteria from Ensiled Total Mixed Ration at Different Ensiling Time	31 October 2021
Miss Laksanaporn Sriyapunt	Effect of Rubber Rootstocks on Morphological and Reactive Oxygen Species Changes of RRIT 251 Scion during Drought Condition	28 December 2021
Miss Chattamas Promdach	Evaluation of Seed Germination and Flowering of Edible Flowers for Greenhouse Production under Southern Thailand Condition	Semester 2/2021 (March 2022)
Mr. Poramet Kaewprasert	Physiological and Biochemical Responses in Two Rubber Rootstocks Submitted to Drought Stress	Semester 2/2021 (March 2022)
Miss Nongnaphat Jongkraijak	Optimum Stocking Density of Hybrid Catfish (<i>Pangasianodon gigas</i> x <i>P. hypophthalmus</i>) in Giant Freshwater Prawn Polyculture	Semester 1/2022 (October 2022)

• Second Batch – Enrolled in August 2019

Name-Surname	Thesis Title	Thesis defense date/plan
Miss Timapon Artnafai	Application of Gibberellic Acid to Improve the Seed Germination of Commercial Cactus Varieties	Semester 2/2021 (March 2022)
Miss Ploiphailin Tantiwit	Technical Efficiency of Soybean Production, Chiang Mai Province.	Semester 2/2021 (March 2022)
Miss Ammarin Auparakat	Supply Chain Management of Golden Dried Longan in Lamphun Province	Semester 2/2021 (March 2022)
Miss Kawintip Kongin	Value Chain Management of Tilapia in Pak Phanang District, Nakhon Si Thammarat Province	Semester 2/2021 (March 2022)
Miss Jirattikan Yontawong	Value Chain Management for Sangyod Rice Community Enterprise in Phatthalung Province	Semester 2/2021 (March 2022)
Mr. Suppanat Thaneerat	Factors Related to the Use and Production of Vaccine Against Motile <i>Aeromonas Septicemia</i> in Tilapia (<i>Oreochromis</i> spp.)	Semester 2/2021 (February 2022)
Miss Sudarat Chantakam	Use of plant protein based diet in red craw crayfish (<i>Cherax quadricarinatus</i>) culture and acceptance of farmers.	Semester 1/2022 (October 2022)
Miss Kanokwan Maaiad	Characterization of Cyanobacteria strain Osci-TK01	Semester 1/2022 (October 2022)
Miss Phornthawon Phanbut	Surveys and Characterization of Plant-parasitic Nematodes Associated with Medicinal Plants	Semester 1/2022 (October 2022)
Mr. Chutisorn Deemak	Comparison of Mono-papaya and Papaya-banana Intercropping Systems on Growth, Fruit Quality, and Nutrients	Semester 1/2022 (October 2022)

Remark: The 2nd batch of PISAI students are now conducting their thesis research which varied depending on their study fields. The listed schedule is the plan for their defense.