

Thesis titles and study site

No.	Name-Surname	Home University					Host University				
		Institute	ID Student	Thesis Title	Advisor	Status	Institute	ID Student	Thesis Title	Co-Advisor	Status
1	Mr. Seksan Duangsingtham	CMU	600831018	Guideline for Developing Beef Cattle Raising Among Farmers in Mae Cheam District Chiang Mai Province and Rattaphum district Songkhla Province.	Asst. Prof. Dr. Panuphan Prapatigul	Graduated	PSU	6110620057	Guideline for Developing Beef Cattle Raising Among Farmers in Mae Cheam District Chiang Mai Province and Rattaphum district Songkhla Province.	Asst. Prof. Dr. Apinya Ratanachai	Thesis editing according to committees' comment after thesis defense examination and waiting for publishing in journal
2	Mr. Natcha Ketpanich	CMU	610831028	Screening and Characterization of Lactic Acid Bacteria from Ensiled Total Mixed Ration (eTMR) for Daily Cow Diets Production	Asst. Prof. Dr. Saowaluck Yammuen-art	Already defended the proposal	KU	62104100656	Screening, Characterization and Fermentation Efficiency of Lactic Acid Bacteria from Ensiled Total Mixde Reation (ETMR) for using in ETMR Preservations	Asst. Prof. Dr. Phongthorn Kongmun	Already defended the proposal
3	Miss Ploiphailin Tantiwit	CMU	620831047	Technical Efficiency of Soybean Production in Chiang Mai Province.	Asst. Prof. Dr. Pornsiri Suebpongang	Already defended the proposal	PSU	6310620004	Technical Efficiency of Soybean Production in Chiang Mai Province.	Prof. Dr. Buncha Somboonsuke	Already defended the proposal
4	Miss Ammarin Auparakat	CMU	620832018	Value Chain Management of the Golden Dried Longan Community Enterprise in Lamphun Province.	Asst. Prof. Dr. Pornsiri Suebpongang	Already defended the proposal	PSU	6310620005	Value Chain Management of the Golden Dried Longan Community Enterprise in Lamphun Province.	Prof. Dr. Buncha Somboonsuke	Already defended the proposal
5	Miss Kawintip Kongin	CMU	620832016	Value Chain Management of Tilapia in Pak Phanang District, Nakhon Si Thammarat Province	Asst. Prof. Dr. Pornsiri Suebpongang	Already defended the proposal	PSU	6310620001	Value Chain Management of Tilapia in Pak Phanang District, Nakhon Si Thammarat Province	Prof. Dr. Buncha Somboonsuke	Already defended the proposal
6	Miss Jirattikan Yontawong	CMU	620832017	Value Chain Management for Sangyod Rice Community Enterprise in Phatthalung Province	Asst. Prof. Dr. Pornsiri Suebpongang	Already defended the proposal	PSU	6310620002	Value Chain Management for Sangyod Rice Community Enterprise in Phatthalung Province	Prof. Dr. Buncha Somboonsuke	Already defended the proposal
7	Miss Keminee Tongma	PSU	6110620034	Guidelines for Development of Vegetable Production Processes to Respond Consumer Needs in The Green Market of Songkhla Province and Chiang Mai Province : Chinese Cabbage	Prof. Dr. Buncha Somboonsuke	Already defended the proposal	CMU	620831058	Guidelines for Development of Vegetable Production Processes to Respond Consumer Needs in The Green Market of Songkhla Province and Chiang Mai Province : Chinese Cabbage	Asst. Prof. Dr. Panuphan Prapatigul	Studying coursework and working the research
8	Mr. Poramet Kaewprasert	PSU	6110620043	Physiological and Biochemical responses in Two Rubber Rootstocks Submitted to Drought Stress	Asst. Prof. Dr. Korakot Nakkanong	Already defended the proposal and Doing the experiments.	KU	6214101032	Mobility	Assoc. Prof. Dr. Poonpipope Kasemsap	Course enrollment on semester 1/2020
9	Miss Warin Klakankhai	PSU	6110620024	Occurrence of <i>Escherichia coli</i> infection and botanical control in house fly, <i>Musca domestica</i> L. populatoins, Hat Yai, Songkhla Province	Dr. Krajana Tainchum	Already defended the proposal and Doing the experiments.	KU	6214100842	Mobility	Asst. Prof. Dr. Ratchadawan Ngoen-Klan	Study the coursework for 1 semester during 9 Dec 2019 - 26 Apr 2020
10	Miss Laksanaporn Sriyapunt	PSU	6110620046	Effects of Rubber Rootstocks on Morphological and Reactive Oxygen Species of RRIT 251 Scions under Drought Stress Condition	Asst. Prof. Dr. Korakot Nakkanong	Already defended the proposal and Doing the experiments.	KU	6214100842	Mobility	Assoc. Prof. Dr. Poonpipope Kasemsap	Study the coursework for 1 semester during 9 Dec 2019 - 26 Apr 2020 by zoom application
11	Miss Chattamas Promdach	PSU	6010620020	Production of Edible Flowers under Greenhouse System	Asst. Prof. Dr. Ladawan Lerslerwong	Writing a Thesis	KU	6211400991	Mobility	Asst. Prof. Dr. Anchaya Mongkolchaiaphruek	Course enrollment on semester 1/2020
12	Miss Nongnaphat Jongkrajjak	PSU	6110620003	Cultural of Giant Freshwater Prawn ( <i>Macrobrachium rosenbergii</i> ) in Polyculture with Hybrid Catfish ( <i>Pangasianodon gigas</i> x <i>P. hypophthalmus</i> ) and Economic Benefits	Dr. Teeyaporn Keawtawee	Already defended the proposal and Doing the experiments.	CMU	630831009	Production Efficiency and Economic Benefit Comparison Between Giant Freshwater Prawn in Monoculture and Polyculture with Hybrid Catfish ( <i>Pangasianodon gigas</i> x <i>P. hypophthalmus</i> )	Asst. Prof. Dr. Mintra Seel-audom	Course enrollment on semester 1/2020
13	Mr. Suppanat Thaneerat	PSU	6210620034	A Study on Factors Relaed to the Use of Vaccine and Production of Vaccine against Motile <i>Aeromonas Septicemia</i> in tilapia ( <i>Oreochromis spp.</i> )	Asst. Prof. Dr. Naraid Suanyuk	Studying coursework and working on the research	CMU	630831025	A Study on Factors Relaed to the Use of Vaccine and Production of Vaccine against Motile <i>Aeromonas Septicemia</i> in tilapia ( <i>Oreochromis spp.</i> )	Asst. Prof. Dr. Mintra Seel-audom	Course enrollment on semester 1/2020
14	Miss Sudarat Chantakam	PSU	6110620006	Uses of para-rubber seed kernel protein in feed on crayfish performance and feed utilization in red claw crayfish ( <i>Cherax quadricarinatus</i> )	Asst. Prof. Dr. Chutima Tantikitti	Already defended the proposal and Doing the experiments.	CMU	630831026	Use of plant protein based diet in red claw crayfish ( <i>Cherax quadricarinatus</i> ) culture and acceptance of farmers.	Asst. Prof. Dr. Mintra Seel-audom	Course enrollment on semester 1/2020
15	Miss Kanokwan Maaiaid	PSU	6110620019	Efficiency of Specific Bacteria to Control Growth of Blue Green Algae Strain Osci-TK01 in Laboratory (in vitro)	Dr. Teeyaporn Keawtawee	Already defended the proposal and Doing the experiments.	CMU	630831008	Control of Blue Green Algae Strain Osci-TK01 in Pacific White Shrimp Pond by Using Specific Bacteria	Asst. Prof. Dr. Mintra Seel-audom	Course enrollment on semester 1/2020
16	Miss Timapon Artnafai	PSU	6010620022	Study of Cactus Seed Germination and Development of Cactus Seedling Media from Vermicompost.	Asst. Prof. Dr. Ladawan Lerslerwong	Writing a Thesis	KU	6214101008	Mobility	Asst. Prof. Dr. Anchaya Mongkolchaiaphruek	Course enrollment on semester 1/2020
17	Mr. Natthidech Beesa	KU	5914101069	Utilization of conservation agriculture (CA) based on leguminous cover crop in the rice production system and their effect on plant-parasitic nematodes and soil property	Asst. Prof. Dr. Buncha Chinnasri	Graduated on 16 Jan 2020	PSU	6210620039	Distribution of plant-parasitic nematodes in Pathum Thani's rice fields and defensive response of rice ( <i>Oryza sativa</i> L.) against <i>Meloidogyne graminicola</i>	Asst. Prof. Dr. Thanunchanok Chairin	Graduated on 23 Feb 2021
18	Miss Niyaporn Khwanket	KU	6014100032	Evaluation of Entomopathogenic Nematodes for Potential Management of Stable fly, <i>Stomoxys calcitrans</i> (L.), under Laboratory Controlled Conditions	Asst. Prof. Dr. Atirach Noosidum	Already defended the proposal and Doing the experiments.	PSU	6210620008	Evaluation of Entomopathogenic Nematodes for Potential Management of Stable fly, <i>Stomoxys calcitrans</i> (L.), under Laboratory Controlled Conditions	Dr. Krajana Tainchum	Already defended the proposal and Doing the experiments.
19	Miss Phornthawon Phanbut	KU	6214100907	Identification, Impacts and Control of Plant-parasitic Nematodes Associated with <i>Andrographis paniculata</i> (Burm.f.) Nees	Asst. Prof. Dr. Buncha Chinnasri	Studying coursework and working on the research	PSU	6310620003	Efficacy of <i>Beauveria bassiana</i> and its protease for controlling <i>Meloidogyne</i> spp., extracted from chili under laboratory conditi	Asst. Prof. Dr. Thanunchanok Chairin	Studying coursework and working on the research
20	Miss Jureeporn Sukhatiphum	KKU	615030022-3	The use of entomopathogenic nematodes against the cucumber fruit fly ( <i>Zeugodacus cucurbitae</i> ) (Coquillett)	Asst. Prof. Dr. Prakajian Nimkingrat	Already defended the proposal and Doing the experiments.	PSU	6210620006	The applications of <i>Metarhizium anisopliae</i> PSUJ02 and nematodes against the cucumber fruit fly ( <i>Zeugodacus cucurbitae</i> ) (Coquillett)	Assoc. Prof. Dr. Narit Thoachan	Already defended the proposal and Doing the experiments.
21	Mr. Sornnarin Suangto	KKU	615030026-5	Effects of temperature on growth and endogenous phytohormones in Sacred Lotus ( <i>Nelumbo nucifera</i> Gaertn.)	Asst. Prof. Dr. Panupon Hongpakdee	Already defended the proposal and Doing the experiments.	CMU	620831037	Effects of Temperature on Growth and Development, and Phytohormones Contents in Sacred Lotus	Prof. Dr. Soraya Ruamrungsri	Already defended the proposal and Doing the experiments.
22	Miss Apinya Seanto	KKU	615030005-3	Phosphorus fractions related to phosphorus solubilizing And absorbing microorganisms in tropical soil under Different age para rubber tree plantations	Asst. Prof. Dr. Phruksa Lawongsa	Already defended the proposal and Doing the experiments.	KU	6214100532	Speciation and Solubility of Soil Phosphorus under Para-rubber Plantation and Dry Dipterocarp Forest in Northeastern Thailand	Assoc. Prof. Dr. Worachat Wisawapipat	Study the coursework (Semester 2019-2020) and Doing the experiments

Thesis titles and study site

No.	Name-Surname	Home University					Host University				
		Institute	ID Student	Thesis Title	Advisor	Status	Institute	ID Student	Thesis Title	Co-Advisor	Status
23	Miss Wantanee Meelun	KKU	595030070-0	Guideline for Minerals Nutrient Standard Development of Rubber Clones RRIM 600 and RRIT 251 in 6 Provinces, Northeast Thailand.	Assoc. Prof. Dr. Supat Isarangkook Na Ayutthaya	Graduated	PSU	6110620052	Decision on fertilizers using and evaluation of Nutrients in Plant Parts of Rubber Tree Clone RRIM600 and RRIT251in Northeast Thailand.	Prof. Dr. Buncha Somboonsuke	Thesis editing according to committees's comment after thesis defense examination and waiting for publishing in journal
24	Mr. Chutisorn Deemak	KKU	625030039-7	Influence of papaya intercrop with banana on growth , nutrient content and fruit quality in papaya.	Assoc. Prof. Dr. Supat Isarangkook Na Ayutthaya	Already defended the proposal and Doing the experiments.	PSU	6310620006	Influence of papaya intercrop with banana on growth , nutrient content and fruit quality in papaya.	Asst. Prof. Dr. Ladawan Lerslerwong	Doing the experiments.

Up to date 10 May 2021