

Thesis Title of The 1st Batch of PISAI Students

No.	Name-Surname	Home University	Thesis Title
1	Miss Keminee Tongma	Prince of Songkla University	Improving and Maintaining Vegetable Quality of farmer in Agricultural market; Faculty of Natural Resources
2	Mr. Poramet Kaewprasert	Prince of Songkla University	Effect of rubber rootstocks on physiological and osmotic adjustment changes in drought stress condition
3	Miss Warin Klakankhai	Prince of Songkla University	Biting fly in sustainable agriculture: organic waste decomposer and green chemical control
4	Miss Laksanaporn Sriyapunt	Prince of Songkla University	Effect of Rubber Rootstocks on Physiological Changes and Reactive Oxygen Species on RRIT 251 Scion in Drought Stress Condition
5	Miss Chattamas Promdach	Prince of Songkla University	Production of Edible Flower under Greenhouse and Field Condition
6	Miss Nongnaphat Jongkrajak	Prince of Songkla University	Evaluation of The Production Potential of Freshwater Prawn (<i>Macrobrachium rosenbergii</i>) in Monoculture and in Polyculture with Hybrid Catfish (<i>Pangasianodon gigas</i> x <i>P. hypophthalmus</i>)
7	Miss Niyaporn Khwanket	Kasetsart University	Efficacy of Thai entomopathogenic nematodes against various stages of larva, <i>Stomoxys calcitrans</i> (L.)
8	Mr. Natthidech Beesa	Kasetsart University	Utilization of Conservation Agriculture (CA) Based on Planting Leguminous Crops as the Cover Crops in Rice Production System to Increase Rice Yield and Soil Fertility and to Control Plant-parasitic Nematodes
9	Mr. Seksan Duangsingtham	Chiang Mai University	Guidelines for Developing Beef Cattle Raising among Farmers in Mae Cheam District, Chiang Mai Province and Rattaphum District, Songkhla Province
10	Miss Jureeporn Sukhatiphum	Khon Kaen University	The use of entomopathogenic nematodes againsts the cucumber fruit fly (<i>Zeugodacus cucurbitae</i>) (Coquillett)
11	Mr. Sornnarin Suangto	Khon Kaen University	The study on changes of some endogenous phytohormones by environmental factor in scared Lotus (<i>Nelumbo nucifera</i>)

12	Miss Chatnapa Nowat	Khon Kaen University	New cash crops in Northeast of Thailand: Cases at NongBuaLamphuProvince
13	Miss Apinya Saentho	Khon Kaen University	Phosphorus speciation related to phosphate solubilizing and absorbing microorganisms under different-age rubber tree plantation
14	Miss Wantanee Meelun	Khon Kaen University	Evaluation of Nutrient in Plant Parts and Yield of Rubber Tree Clone RRIM600 and RRIT251 in Northeast Thailand