Written by Eriza C. Asilo Friday, 07 August 2015 00:00 - Last Updated Friday, 17 February 2017 11:21

LOS BAÑOS, LAGUNA – Owing to hard work, perseverance and determination, the end of Academic Year 2014-2015 saw 14 scholars under *The Southeast Asian Upland Agriculture Fellowships* successfully complete their master's studies.

The project, a 5-year collaboration between SEARCA and International Development Research Centre (IDRC) of Canada, has awarded a total of 53 graduate scholarships since its launch in March 2012 and is expected to be finished by February 2017.

Among the graduates, six are from Cambodia, seven are from Vietnam, and one is from Lao PDR. Of the 14 graduates, 12 belong to the academe, three are from the government sector and one came from a non-governmental organization.

The new graduates were the first batch of IDRC-SEARCA scholars to achieve their master's degrees and upon returning to their home countries, they are expected to promote agricultural development and help address food insecurity in their respective upland communities.

The graduates, their degree programs and thesis titles are as follows:

NAME

STUDY POST

DEGREE AWARDED

2

KKU

Khamniem Phongthady

Master of Rural Development and Management

| Written by Eriza C. Asilo Friday, 07 August 2015 00:00 - Last Updated Friday, 17 February 2017 11:21 |
|---|
| THESIS TITLE |
| |
| 1 |
| Nguyen Thi Ngoc Thuong |
| KKU |
| Master of Rural Development and Management |

Livelihood of Farm Households After Land Revocation: A Case Study In Song Khe Commune, Bac

Role of Women in Organic Rice Production System: A Case Study in Phoukout District, Xiengkhoua

| Written by Eriza C. Asilo Friday, 07 August 2015 00:00 - Last Updated Friday, 17 February 2017 11:21 |
|---|
| 3 |
| Ho Trong Phuc |
| KU |
| MS in Agricultural and Resource Economics |
| Profit Efficiency of Hybrid Rice Production in Central Vietnam |
| 4 |
| Nguyen Thi Chung |
| CMU |
| MS in Agricultural Systems Management |
| Assessing Rice Farmers' Use of Seasonal Weather Forecast to Cope with Climate Variability in Co |
| 5 |

| Written by Eriza C. Asilo Friday, 07 August 2015 00:00 - Last Updated Friday, 17 February 2017 11:21 |
|---|
| Pham Thi Thuyen |
| CMU |
| MS in Agricultural Systems Management |
| An Analysis of Farmers' Perception and Adaptation to Climate Pressure on Coffee Production: A C |
| 6 |
| Tran Cao Uy |
| CMU |
| MS in Agricultural Systems Management |
| Farmers' Perception and Adaptation to Drought in Maize Cultivation, Dakrong District, Quang Tri P |
| 7 |
| Bui Hong Quy |

| Written by Eriza C. Asilo Friday, 07 August 2015 00:00 - Last Updated Friday, 17 February 2017 11:21 |
|---|
| UPLB |
| MS in Agricultural Economics |
| Input and Output Commercialization Among Poor and Non-Poor Lychee Farmers in Luc Ngan Distr |
| Bac Giang Province, Vietnam |
| 8 |
| Eng Chheanghong |
| UPLB |
| MS in Applied Nutrition |
| Food and Nutrition Security of Farming Households with 2 to 5-Year-Old Children as Influenced by |
| 9 |
| Nguyen Thi Bich Thuy |

Written by Eriza C. Asilo

Friday, 07 August 2015 00:00 - Last Updated Friday, 17 February 2017 11:21 **UPLB** MS in Agricultural Economics The Integration of Regional Rice Markets in the Philippines 10 **Huot Long UPLB** MS in Agricultural Economics Marketing of Maize in Ratanak Mondol District, Battambang Province, Cambodia 11 Thea Sive **UPLB**

| Written by Eriza C. Asilo Friday, 07 August 2015 00:00 - Last Updated Friday, 17 February 2017 11:21 | |
|--|------|
| MS in Agronomy | |
| Growth, Nitrogen Up Dayk zeas at Naeld of Upland.) Rikae i eties as Affected by Biochar and Nitrogen App | ·lic |
| 12 | |
| Var Sophal | |
| UPLB | |
| MS in Agronomy | |
| Agronomic and Yield Response of Three Upland Rice Varieties to Varying Bio-N and Inorganic N | itro |
| 13 | |
| Chin Hunlay | |
| UPLB | |
| MS in Animal Science | |

