

PISAI –Erasmus Plus Project

Report on Trip to European Universities

Teaching Staff

1. Name SAOWALUCK Family Name YAMMUEN-ART
Position ... Assistant Professor ... Department : Department of Animal and Aquatic Science
Faculty : Faculty of Agriculture University : Chiang Mai University

2. Purpose of Visit (Please list itinerary.)

..... Visit the Faculty of Tropical AgriSciences, The Czech University of Life Sciences, Czech Republic to extend bilateral cooperation on a variety of subjects and share the experience in international cooperation and research

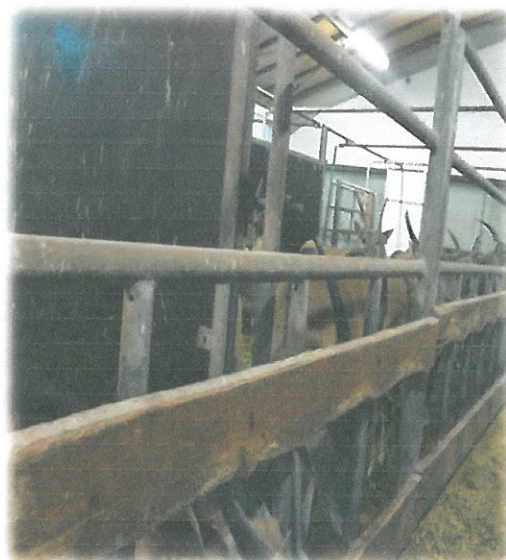
3. Details of activities during the visit

Date : Thursday 13.12. 2018

Activities : Visit Lany Farm (Radim Kotrba and Tersia Needhem)

Visit the university animal farm in Lany which could be great opportunity to see research activities. The activity including

1. visit the eland farm



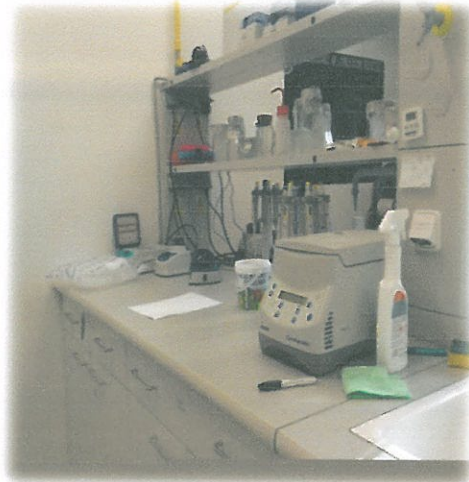
2. Observing Blood and feces collection



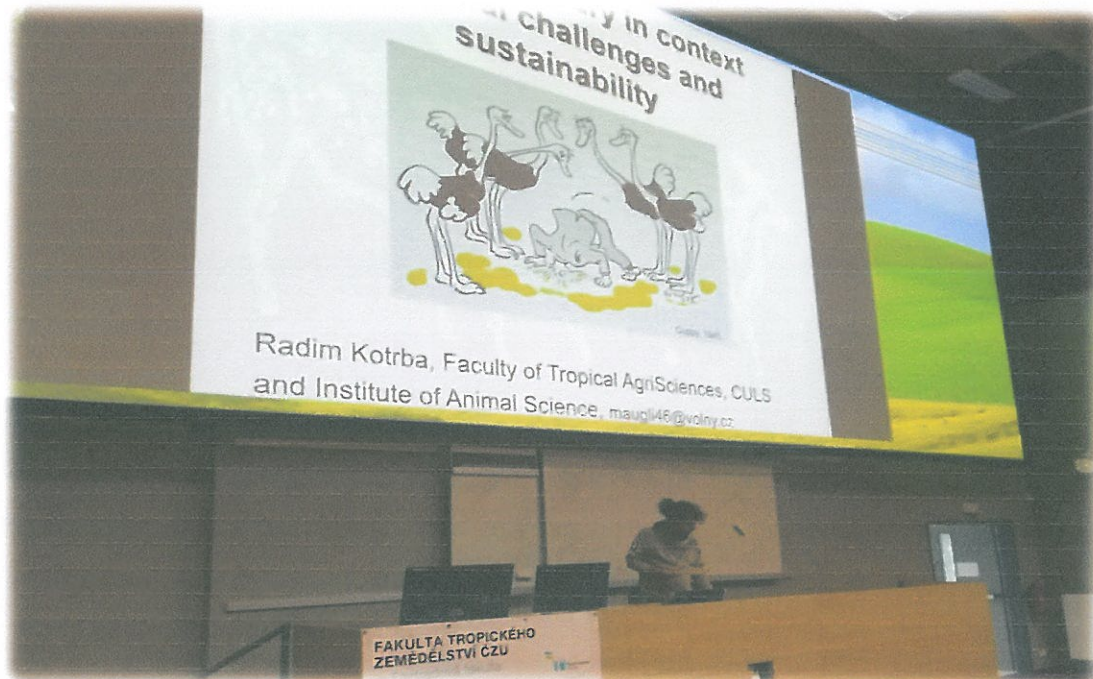
Date : Friday 14.12. 2018

Activities :

10:30-12:00 Visit Laboratories, guided by Barbora Bolfíková



12.15-14:30 Attending lecture “Introduction into tropical agriculture by Radim Kotrba (meeting room T1)”





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Erasmus+ Programme
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Date : Monday 17.12.2018

Activities :

10:00-12:00 Meeting with Petra Chaloupkova (Associate Dean for International Relations)

We discussed about **International Credit Mobility program**

The main objective of the project is to support the mobilities of students among the project' partners from the Czech Republic and Thailand. The main project partners are the Czech University of Life Sciences Prague (CULS) together with the Chiang Mai University (CMU).

Background:

International mobility has become part of a strategy for the training of young professionals. Trained workers can compete better on the international labor market. This project will contribute to the improvement of existing study programs and their modernization in line with EU standards, thus increasing the quality of education at the university.

Student mobility between CMU and the CULS is seen as a tool for strengthening existing co-operation. During the visits of experts from the CULS, the exchange of students and educators has been shown to play a key role in the development of administrative and educational processes at the university.

Mobilities:

The proposed mobility is mainly focused on the exchange of bachelor's or master's degree students (3 months). The aim is to increase pedagogical and research competencies of local educators. Mobility from the CMU are planned as a bachelor's or master's degree (one semester = 5 months), while students have the opportunity to study at the Faculty of Tropical Agriculture (CULS) in English to gain Approximately 30 ECTS credits per semester for successfully completed selected subjects.

Selection approach:

Mobility will be realized through responsible persons for international relations at the faculties involved or directly through the foreign departments of the university. A Memorandum of Understanding will be signed between universities where the mobility conditions will be specified. The faculty management, together with the person responsible for international relations (Vice-Dean or Head of the Foreign Department) are responsible for selecting candidates for international mobility. Candidates will be selected in the summer term 2019. Candidates' submissions will be sent to the partner university of the CULS and Skype interviews with selected candidates will be organized. The final list of candidates will be agreed between the partner universities, the respective CMU and the CULS. The student's study plan or research plan will also be discussed and approved during the summer semester of 2019. The ECTS credits earned at the partner university will be transferred to the student's home study results.

Outputs:

Mobility participants within the project will gain experience not only in the field of education and science, but also experience in working with an international team, multicultural environment, teamwork and communication, increasing their planning and organizational competencies. During the realization of their foreign residence, their language skills will also increase, as all communication will be in English. For students, these gained experience and skills play a key role in gaining future employment, as today's international experience from employers is highly valued and preferred

12:15-14:00 Attending lectures on Management (Petra Chaloupkova)



14:00-16:00 Present information of Faculty of Agriculture and
Department of animal and aquatic science

Date : **Tuesday 18.12 2018**

Activities :

8:45-10:30 Attending lectures of Management by Petra Chaloupkova

12.15-14:30 Attending lecture on Breeding of Africa wild dog by Radim Kotrba (meeting room S6)

14:00-15:00 Present my research entitled "Screening and Characterization of Bacterial Inoculants
Bacterial to Produce (Ensiled total mixed ration, eTMR) for Dairy Cow"

Date : **Wednesday 19.12. 2018**

Activities :

8:45-10:30 Attending lecture RNDr. Jiří Černý, Ph.D. (FTZ) - Yellow fever virus in the rhythm of samba (meeting room RKU II.)

4. Outputs and outcomes that will be beneficial to PISAI, double degree implementation between Thai universities and students

1. Establish connection with researcher/lecturer who can consult the students in PISAI program such as assistant professor Dr. Radim Kotrb, he is the principal lecturer in field of wildlife management at Czech University of Life Sciences Prague in the Faculty of Tropical AgriSciences, Department of Animal Science and Food Processing. He also works in field of nutrition therefore it is possible that we will invite him to be thesis advisor of the student in Master of Science Program in Animal Science (PISAI program)
2. Discuss for topic of value chain management in livestock in module 1 (value chain management) for PISAI program
3. Establish the alternative thesis topic for master exchange student of PISAI program

Signature  Date

5. Comments from Coordinator of partner university (CMU, KU and KKU)/ Head of Department

Assistant Prof. Dr. Saowaluck Yammuen-art is in management team of PISAI project. Her visit to Czech University of Life Sciences Prague (CULS) will enhance PISAI project in term of supervising students especially students from department of animal science. Her experience from the visit could show the PISAI student for comparing the study approach in animal science in Czech Republic and in Thailand.

Name Pornsiri Family Name Suebrongsang
Signature Pornsiri S. Date

6. Comments from Dean or Equivalent

It is a good opportunity for Dr Saowaluck Yammuenart to be able to learn and share experience with staff of Czech Univ. She could gain new knowledge and be able to share with staff from Thailand.

Name NUTHA POTAPORN Family Name POTAPORN
Signature Nuote Potaporn Date