

Virtual Visiting Professor Project

1. Teacher coordinator details

1.1. Name-surname of the coordinator

Dr. Issara Chanakaewsomboon

1.2. Teacher coordinator affiliated with

Faculty of Environmental Management, Prince of Songkla University (PSU),
Thailand.

2. Details of internationally recognized foreign experts

2.1. Name-surname of foreign expert: **ASSOC.PROF.DR NINA SUHAITY BINTI AZMI**

2.2. Academic Position (Associate Professor or Professor): **ASSOCIATE PROFESSOR**

2.3. Affiliated with **UNIVERSITI MALAYSIA PAHANG**

2.4. Email: nina@ump.edu.my

2.5. Curriculum Vitae (Enclosure 1) **KINDLY REFER TO THE ATTACHMENT**

2.6. Invitation letter and acceptance (Enclosure 2)

3. Operating model

3.1. **Special Lecture Topics** Academic Activities and/or research topic to be consulted
Special Lecture Topics on “Application of sustainable engineering design for agro-machinery technology and agro-wastes value added-products”

3.2. **Special lecture plans in the course** Academic Activities Plan and/or meeting plans
in the Research group meeting

3.2.1. Date, time, venue, and schedule

- On December 16, 2021, 10.00 a.m.– 3.00 p.m. (Zoom online meeting, the time of

Thailand) at the Sustainable Innovation Center, Faculty of Environmental Management, Prince of Songkla University, Thailand.

Schedule Special Lecture Topics on “Application of sustainable engineering design for agro-machinery technology and agro-wastes value added-products”

Date December 16, 2021, 10.00 a.m. – 3.00 p.m. (According to the time of Thailand)

Date: December 16, 2021	Operating details
10.00 – 12.00 a.m.	Application of sustainable engineering design for in dustrial and agro-wastes value added-products - Application of sustainable engineering design for agro machinery technology - Application of sustainable engineering design for agro wastes value added-products
1.00 - 3.00 p.m.	Application of sustainable engineering design for agro-machinery technology and agro wastes value added-products - Innovation development of agro-machinery technology and agro-wastes value added-products

3.2.2. Number of hours

- 4 hours

3.2.3. Expected concrete results

- Students gain experience of studying, researching, and working with foreign teachers.
- Students develop academic writing for publication in high-quality journals, language skills and competence in a global society.
- Students develop partnerships with international experts to build knowledge and innovation.

3.3. Amount of participants

- Master's degree and doctoral degree students in Environmental Management major and Sustainable Energy Management major (International Program) PSU 10 peoples.

3.4. Cost estimate

Scholarship to promote the organization of Virtual Visiting Professor under the Reinventing University project (Fiscal Year 2021)

	Expense item	Unit	Amount/ person (Baht)	Number of people	Included (Baht)	note
1	foreign expert compensation	per hour	5,000	1	20,000 (approx. 600 USD)	4 hours each time, (including international money transfer fees)