Palida Suttishe B.A.

Business Administration Department

Faculty of Management Sciences, Prince of Songkla University

Palida.su@psu.ac.th

Qualification: SA

ACADEMIC BACKGROUND

2015 - 2018 Prince of Songkla University, Thailand

Faculty of Management Sciences, Bachelor of Business Administration

Minor: Logistics Management

2018 - 2020 Prince of Songkla University, Thailand

Faculty of Management Sciences, Master of Engineering Program in

Logistics and Supply Chain Engineering

Minor: Logistics and Supply Chain Engineering

PROFESSIONAL WORK EXPERIENCE

2018 – 2020 Research Assistant at Faculty of Engineering, Prince of Songkla

University

2020 – Now Lecturer of the Business Administration Department, Faculty of

Management Sciences, Prince of Songkla University Thailand

CONSULTING EXPERIENCE

N/A

TEACHING

COURSES THOUGHT:

Undergraduate:

Seminar of Logistics Management

Production and Operations Management

Logistics Management

Quantitative Analysis for Logistics Management.

Green Logistics and Supply Chain Strategies

Demand and Inventory Planning

Procurement and Purchasing Management

Transportation Economics

COURSES FROM THE TEACHING SCHEDULE SEMESTER 2/2021:



INTELLECTUAL CONTRIBUTIONS GRID

	Portfolio
Publication in Refereed Conference Proceedings	4
Articles in Refereed Journals	2
Totals	6

Refereed articles

Suttishe P.; Kongkaew W.; Treeranurat L.; Sirivongpaisal N., (2019). Integrating

Activity-Based Costing and Computer Simulation to Investigate Thailand- Malaysia Cross Border: A Case Study of Sadao Customs House. <u>IOP Conference Series Materials Science and Engineering</u>

Palida Suttishe, Nikorn Sirivongpaisal and Wanatchapong Kongkaew., (2019). The

Simulation of Commercial Vehicle Border Crossing of Thailand-Malaysia: Case Study of Sadao Border, Songkhla. RMUTP Research Journal, Vol. 13, No. 2, July-December 2019.

Palida Suttishe, Nikorn Sirivongpaisal and Wanatchapong Kongkaew., (2019).

Trucking arrangements of freight forwarding companies in crossing the Thai- Malaysian border, a case study at Sadao Customs Checkpoint, Songkhla Province. Proceeding of Thai VCML 2017.

Tongsit Janchoopet, Saranyoo Kanjanasuwan, Wachiraporn Janpothanukul and

Palida Suttishe., (2019). Comparison of goods issue efficiency using Voice Picking and RF Scanner. Proceeding of Thai VCML 2019.

Pennapa Intharo, Saranyoo Kanjanasuwan, Wachiraporn Janpothanukul and

Palida Suttishe., (2019). Modification of the Master and Child freight format for fresh products. Proceeding of Thai VCML 2019.

Nitipat Lhomongkolchaisri, Palida Suttishe, Jirawan Junsuwan, Sumaree

Wangthanakorn, chonthicha Tongprom, Irin Aujchanaromwat and Pasuree Sangsupawanit, (2022). An Efficiency Improvement of Chemotherapy Infusion center by simulation model: A case study of Songklanagarind hospital. Proceeding of OR-NET 2022.