

CV

Personal Information

Name: Miss Niwadee Saheem
Address: 10 M.1 Taling Chan, Bannang Sata, Yala, Thailand 95130
Mobile phone: 66+810991005
Email: niwadee54@gmail.com
Nationality: Thai

Education

2011 – 2015 Prince of Songkla University, Pattani, Thailand
Ph.D. (Research Methodology)
Thesis Title: Statistical modeling of aquatic species in the Na Thap river

2009 - 2006 Prince of Songkla University, Songkhla, Thailand
M.Sc. (Aquatic Science)
Thesis Title: Dietary phosphorus requirement and phosphorus availability
of inorganic phosphates in common carp (*Cyprinus carpio*)

2005 - 2002 Phuket Rajabhat University, Phuket, Thailand
B.Sc. (Aquaculture)

Work Experience

2015 – Present Researcher at Institute for Peace Studies
Prince of Songkla University
15 Karnjanavanich Rd., Hat Yai, Songkhla, Thailand 90110
Tel. 66+ 74289463

Research Project

Jan – Dec 2019 Mapping Youth Engagement in Peacebuilding in/on the Deep South
Oct 2017- Sep 2019 Roles of Civil Society in Peacebuilding in ASEAN Context: A Case Study
of Philippines, Indonesia and Thailand
Oct 2017- Sep 2020 Growing Freedom: Survey of Young People Full of Optimism about the Future
Oct 2016 - Nov 2019 Peace Survey

Publication

National Publication

Niwadee Saheem and Thunradee Taveekan. 2017. Information exposure in communication for peace under southern Thailand empowerment and participation project II (STEP II).: The 2nd PSU international day of peace “50 Year PSU Peace for Society”. 21 September 2017. Prince of Songkla University, Songkhla, Thailand.

Niwadee Saheem, Kittipat Taungbodhitham and Kateruedee boonratn. 2015. Factors influencing overall satisfaction in enrollment in the ASEAN conflict and peace course for undergraduate students Prince of Songkla University, Hat Yai Campus. The 4th PSU Education conference “Engaging students to future ready graduates”. 17-18 December 2015. Conference Hall Prince of Songkla University International Convention Center, Songkhla, Thailand.

International Publication

- Saheem, N., Chesoh, S. and Lim, A. 2015. Factor analysis for clustering and estimating fish distribution pattern in the tropical estuarine in Southern Thailand. *Kasetsart Journal (Natural Science)*. 49: 188-199.
- Saheem, N., Lim, A. and Chesoh, S. 2014. Predicting standing crop using lagged fingerling density of freshwater fish in the Na Thap river of Southern Thailand. *Sonklanakarin Journal of Science and Technology*. 36: 13-19.
- Saheem, N. 2013. Fish distribution patterns in Na Thap estuary. Seminar on “Research Methods in Practice” 25-26th April, 2013, 701 President Office building, King Mongkut’s Institute of Technology Ladkrabang, Bangkok, Thailand.
- Saheem, N. Lim, A. and Chesoh, S. 2012. Influence of location and time variation on some freshwater fish standing crop in Na Thap River of Southern Thailand. *International Fisheries Symposium –IFS 2012*. 6-8th December, 2012, Can Tho, Vietnam.
- Lueangthuwapranit, C. and Saheem, N. 2011. Polychaeta organism density in Na Thap estuary. *International Journal of Biology*, 3: 30-35.