Memorandum of Understanding between the Postgraduate (Master) Programme on Tropical Fisheries with International Linkage and Nha Trang University

- (1) Whereas, Nha Trang University (hereinafter, referred to as NTU) through the Faculty of Graduate Studies has expressed its intent to join the Postgraduate (Master) Programme on Tropical Fisheries with International Linkage (hereinafter, referred to as the Programme) and hoped acceptance of Faculty of Graduate Studies as a new member of the Programme;
- (2) Whereas, the Governing Council of the Programme during its 3rd meeting on November 30 to December 1, 2015 at Sam Ratulangi University, Manado, Indonesia, acknowledged, by collective opinion of the founding member schools that the Faculty of Graduate Studies, NTU agrees with the purport of the Memorandum of Understanding for Establishment of Postgraduate (Master) Programme on Tropical Fisheries with International Linkage, and is capable to conduct the education with international linkage in accordance with the contents of the Common Rule of the Programme;
- (3) Therefore, pursuant to Paragraph 2 of Article 3 of the Common Rule of the Programme, the Faculty of Graduate Studies, NTU is hereby admitted as a new member of the Programme;
- (4) Now, therefore, the Programme and NTU agree that the Programme shall be composed of and managed by six (6) post-graduate schools namely: the Faculty of Fisheries and Marine Sciences, Sam Ratulangi University, Republic of Indonesia; the Faculty of Fisheries, Kagoshima University, Japan; the Faculty of Fisheries and Aquaculture Sciences, University Malaysia Terengganu, Malaysia; the College of Fisheries and Ocean Sciences, University of the Philippines Visayas, Republic of the Philippines; the Faculty of Fisheries, Kasetsart University, Kingdom of Thailand; the Faculty of Graduate Studies and Nha Trang University.

For the Programme

Professor Dr Tatsuro Matsuoka

松树莲型

Chairperson, Programme Governing Council

Date

Por the Wha Trang University

ĐẠI HỌC

NHA TRANG

Nha Trang University

Date 29/02/2016

Witnessed by:

Jul- My	diskape and Alia Trang Delverson
Faculty of Fisheries and Marine Sciences, Sam Ratulangi University, Republic of	Faculty of Fisheries, Kagoshima University, Japan
Indonesia <u>Date</u>	Date
Faculty of Fisheries and Aquaculture Sciences, University Malaysia Terengganu Malaysia Date	College of Fisheries and Ocean Sciences, University of the Philippines Visayas, Republic of the Philippines Date
Shm .	
Dean, Faculty of Fisheries, Kasetsart University, Kingdom of Thailand Date	Coloresia, L. Propity of Poberca Colores are Repartiture Colores Colores of Picherca and Octop Sciences