2025 Chonnam National University – Nha Trang University International Exchange Onboard Training Program Plan

I. Program Overview

- Duration: October 27, 2025 November 10, 2025 (15 days)
- Training Vessel: Sae Dong Baek-ho (2,996 tons)
- Participating Departments:
 - Chonnam National University (CNU) College of Fisheries and Ocean Sciences:
 - Department of Maritime Police Science
 - Department of Marine Production Management
 - Nha Trang University: Fisheries and Ocean-related Departments
- Number of Participants: Approximately 50 (40 from CNU, 6 from Nha Trang University)

II. Training Schedule

Week 1 (October 27 – November 2)

Date	Training Content	Remarks
10/27 (MON)	 Embarkation on Sae Dong Baek-ho Safety training and familiarization drill Introduction to Sae Dong Baek-ho (construction video) and onboard tour 	Dockside Training
10/28 (TUE)	 Departure from Yeosu Port (departure procedures explanation) Navigation watch duty (AUTO PILOT) Deck tour (LIFE BOAT, LIFE RAFT) 	Navigation Training
10/29 (WED)	- Fishing operation training (trawling) - Navigation night duty (ECDIS)	Navigation Training
10/30 (THU)	- Navigation night duty (RADAR, VHF)	Navigation Training
10/31 (FRI)	 Arrival at Yeosu Port Night duty (Arrival procedures explanation) Deck equipment introduction (WINCH, WINDLASS, BOLLARD, BITT) Visit to Chonnam National University (ship operation simulator experience) 	Dockside Training
11/01 (SAT)	- Yeosu City Tour	Dockside Training
11/02 (SUN)	Onboard night duty and simulator training	Dockside Training

Week 2 (November 3 – November 10)

Date	Training Content	Remarks
11/03 (MON)	- Engine room experience (emergency steering, main engine, and generator operations)	Dockside Training
	- Visit to the Ocean Research Vessel C <i>heonggyeong-ho</i>	
11/04 (TUE)	- Departure from Yeosu Port- Navigation watch duty- Arrival at Geomun-do	Navigation Training
	- International exchange networking session (K-FOOD experience and BBQ party)	
11/05 (WED)	- Geomun-do trekking (lighthouse experience)- Lifeboat boarding and operation training -WORK BOAT operation	
11/06 (THU)	- Engine equipment operation (main engine, generator operation)- Marine research survey equipment training (CTD, MOCNESS, fish finder operation training)	
11/07 (FRI)	- Departure from Geomun-do- Navigation watch duty (integrated navigation and engine system evaluation)- Arrival at Yeosu Port	Navigation Training
11/08 (SAT)	- Yeosu city tour (Yeosu Night Sea)	Dockside Training
11/09 (SUN)	-International exchange networking session	Dockside Training
11/10 (MON)	-Comprehensive evaluation of onboard training Disembarkation from Sae Dong Baek-ho	

Note: The schedule is subject to change depending on weather conditions and the training vessel's operational status.

"When nominating students, please ensure gender balance, such as selecting an equal number of male and female participants (e.g., three male and three female students)."