

A Leading University in Nurturing Global Talent

Changwon National University Namhae Campus (University of Gyeongnam Namhae)



University Introduction

Changwon National University Namhae Campus operates various international exchange programs to strengthen the global competencies of its students.

Through short-term language training, mutual exchange programs with partner universities in the U.S., China, Japan, and others, and global field training for junior college students, the campus is committed to nurturing professionals with the expertise and job skills required in the global era.

Moving forward, Changwon National University Namhae Campus will continue to faithfully fulfill its role and responsibility as a key regional university that everyone aspires to attend.

We will do our utmost for each and every student by building a strong educational infrastructure and providing practical support policies that help young people realize their hopes and dreams.

Thank you.

Changwon National University Namhae Campus

(52422) 30, Hwajeon-ro 78beon-gil, Namhae-eup,
Namhae-gun, Gyeongnam

Center for International Affairs,

1st Floor, The headquarters of a University

Tel. +82-55-254-2492 | Fax. +82-55-254-2499

<http://univ.namhae.ac.kr>

Admission Guide

1. Eligibility

Applicants who have graduated (or are expected to graduate) from high school, or those recognized by law as having equivalent or higher academic qualifications.

2. Admission Method

Recruitment Period	Type of Admission	Admission Process
Early Admission	Specialized Talent Track (within quota)	60% high school academic record, 40% interview
Regular Admission		100% high school academic record

3. Admission Schedule

Category		Admission Schedule
Early Admission	Application Period	'25. 9. 8. ~ 9. 12.
	Screening Period	'25. 9. 13. ~ 12. 11.
	Interview Date	'25. 11. 1.
	Results Announcement	'25. 12. 12.
	Registration Period	'25. 12. 15. ~ 12. 17.
Regular Admission	Application Period	'25. 12. 29. ~ 12. 31.
	"Na" Group (Namhae Campus)	'26. 1. 13. ~ 1. 20.
	Results Announcement	'26. 2. 2.
	Registration Period	'26. 2. 3. ~ 2. 5.

4. Korean Language Proficiency

Requirement for International Students

- 1) TOPIK (Test of Proficiency in Korean) Level 2
- 2) Completion of Sejong Institute Korean Beginner Level 2
- 3) Completion of Social Integration Program Level 2 ↑ or a pre-evaluation score of 41 ↑

Department of Defense Mechanical AI

Aero-Marine Mechanical Engineering Major

Cultivating versatile professionals from defense industry design to manufacturing!

Training specialized personnel for producing defense equipment (tanks, submarines, fighter jets, etc.) for the Army, Navy, and Air Force.

Operating specialized K-Defense technology education programs in collaboration with Korea's master craftsmen.

1. Program Features

Industry-academia joint education, field training, internships, corporate mentoring, and team projects focused on hands-on, practical training.

Research on cutting-edge K-defense production technologies and building realistic, site-replicated training environments.

2. Specialized Curriculum

Design: CATIA, CAD, etc.

Special Welding: Arc welding, CO₂ welding, TIG welding, etc.

Manufacturing: CNC lathe, MCT, 5-axis machining, etc.

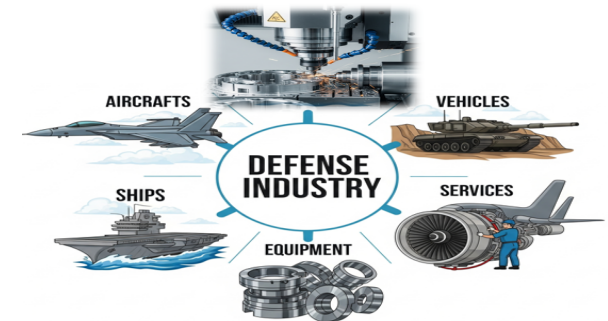
Non-Destructive Testing: Ultrasonic, magnetic particle testing, etc.

3. Career Paths

Aerospace parts manufacturers: KAI, ASTK, Samheung Precision, KAEMS, etc.

Shipbuilding manufacturers: HanwhaOcean, HD Hyundai Heavy Industries, Finebest, etc.

Fields related to design and manufacturing.



Department of Energy Industry Safety

Energy Systems Engineering Major

Fostering experts for the operation and safe use of future electrical energy systems!

Training specialists for the operation and safe utilization of next-generation electric energy systems.

Cultivating convergent talent in electricity, nuclear power, and shipbuilding.

1. Program Features

- Responsible major education with professors and students learning together.
- License-acquisition programs integrated into the curriculum.
- Industry-tailored education and employment guidance.

2. Specialized Curriculum

- Sequence and automation control fields. Electrical control and smart factory branches. Operation and maintenance of electrical system facilities.
- Convergence fields (nuclear power, shipbuilding, aerospace, and defense).

3. Career Paths

Electrical, electronic, and energy sectors: power transmission technicians, Samsung Heavy Industries (partner companies), and other electronic component manufacturers.

Aerospace, shipbuilding, and convergence sectors: HanwhaOcean, C&Lee, Samheung Precision, ASTK, Mirae Aero, etc.

