



Mokpo National University - Institute of Technology Sepuluh Nopember
Academic Cooperation MoU Signing Ceremony

Date : November 16, 2017 Place: Mokpo National University



SPECIAL PROGRAM



DOUBLE DEGREE PROGRAM

In collaboration with MNU South Korea, Department of Naval Architecture ITS has created a double degree program designed to prepare top class naval architects.

DEPARTMENT OF NAVAL ARCHITECTURE

Scan for admission



-



Why ITS & MNU?



At present, MNU is one of the universities that plays a big role in making Korea as the largest ship producing country in the world. ITS has the best naval architecture department in Indonesia and in the future Indonesia will emerge as one of the biggest ship building countries in the world.



Focus in Maritime

ITS & MNU focus on cultivating intellectuals who will have not only the leadership for new maritime culture, but also the knowledge of marine technology.

World Class Facilities

ITS & MNU are equipped with modern laboratory facilities, such as hydrodynamic laboratory and state of the art mechanical laboratory.

Green Eco Campuses

ITS & MNU provide wide green open spaces and educational environments that support long life education.



Study Scheme

Students will study at ITS for the first 6 semesters and at MNU for the last 2 semesters, including final year project and internship in a Korea's shipyard.

Tuition Fee

The students will be charged for 20 million rupiahs for tuition fee per semester.

Curriculum

The curriculum combines that of ITS and MNU with a 83:62 credit composition, respectively.

Degree Awarded

Graduates will receive 2 degrees, i.e. Sarjana Teknik (S.T.) from ITS and Bachelor of Engineering (B.Eng.) from MNU.

Admission

The admission is conducted through PKM scheme.
[\[n.its.ac.id/page.php?Pendaftaran\]](http://[n.its.ac.id/page.php?Pendaftaran])



For further information:

Department of Naval Architecture
W Building, 2nd Floor
Kampus ITS Sukolilo, 60111
Phone : +6281 5522 0557
Fax : +6231 5964 182
Email : kapal@its.ac.id