



INLAND WATER AND FERRIES TRANSPORT POLYTECHNIC OF PALEMBANG



(0711)7537264



kampus@poltektransdp-palembang.ac.id
<https://poltektransdp-palembang.ac.id>

Company Profile & History



Inland Water and Ferries Transport Polytechnic of Palembang is a state higher education institution belonging to the Ministry of Transportation of the Republic of Indonesia and carries out duties in organizing vocational education, community service, research, and implementation of training of shipping and road transport traffic.

1979

Before transforming into Inland Water and Ferries Transport Polytechnic, the previous institutional form was Education and Training Center. Initially, this institution was established based on the results of a financing cooperation agreement between the Government of the Republic of Indonesia and the Government of Belgium's Kingdom.

1987

After the construction of facilities and infrastructure was completed, the River and Lake Transportation Traffic Education and Training Center (BPL LLSD) was formed based on the approval of MENPAN No. 537/5/MENPAN/10/87 dated 5 October 1987 and Decree of the Minister of Transportation No. 231/HK.602/Phb-87 dated 21 October 1987.

2002

In 2002, the River and Lake Transport Education and Training Center (BPL LLSD) changed to the Inland Water Transport Education and Training Center (BPP APPD) based on Minister of Transportation Decree No. KM.74 of 2002.

2008

Institutional change to the Palembang Land Transportation Education and Training Center was formed based on the Minister of Transportation Regulation Number: KM.50 of 2008 concerning the Organization and Work Procedure of the Land Transportation Education and Training Center.

2017

Along with the change in institutional form to the Inland Water and Ferries Transport Polytechnic of Palembang, there was a change in the name of the two study programs to Associate Degree Inland Water Transport Management Study Program and Associate Degree Ship Engineering.

Brief Overview

Vision, Mission & Our Program Study

Vision

Inland Water and Ferries Transport Polytechnic of Palembang has a vision of becoming a superior vocational tertiary institution to realize human resources of river, lake and crossing transportation that is prime, professional and ethical, highly dedicated, and virtuous for the nation's advancement.

Mission

1. Carry out competency-based vocational education activities and support the development of knowledge, professionalism, and careers in shipping and road transport traffic.
2. Carry out dynamic, transparent, and accountable institutional governance.
3. We are forming a healthy and conducive academic atmosphere for improving the quality of education.
4. It was empowering and developing educational facilities and infrastructure as well as all existing potentials to support the implementation of basic tasks and institutional functions effectively and efficiently.

Our Program Study



Nautical
Associate Degree



Engineering
Associate Degree



Inland Water Transportation Management
Associate Degree

Nautical

Associate Degree

Associate Degree Nautical Studies study program educates and trains cadets to become Ship Officers of ship mechanics and prepares intermediate experts of ship navigation operations, ship loading and unloading processes, pollution prevention at sea, ship pilots and masters in port.



Objective

Based on the curriculum that refers to STCW and IMO Model Course 7.03, the objectives of the Associate Degree Study Program in Nautical Studies are:

- Prepare and produce graduates who have navigation competence at the operational level
- Handling and management of cargo at the operational level
- Supervision and unloading of cargo and its handling during shipping, including dangerous cargo on board
- Supervision of the operation of the ship and attention to the people on board at the operational level

Teaching System

- All students are housed in dormitories and called Taruna Inland Water and Ferries Transport Polytechnic of Palembang
- Education uses a semester credit system (SKS) with a total credit load of 121 credits and is completed in 6 semesters
- Semesters 1, 2, 3 and 4 theoretical lessons and laboratory practice on campus
- Semesters 5 and 6 carry out Marine Practice (PRALA), namely the practice of sailing on a commercial ship

Nautical



Competency Certificate

- Nautical Expert Class - III
- Basic Safety Training (BST)
- Advanced Fire Fighting (AFF)
- Medical First Aid / MFA
- Security Awareness Training
- ISM Code
- BTOCT
- BLGT
- BRM
- PSCRB
- Crowd Management
- Medical Care/MC
- Ship Security Officer/SSO
- Crisis Management



Career

- Ship officers (Mualim) in foreign and domestic shipping companies
- State apparatus in government agencies such as: Ministry of Transportation / Navy / Water Police / Customs
- Marine Inspector of Inland Water and Ferries Transport
- Marine Pilots
- Port Master
- Marine Officer
- Marine Superintendent
- Laboratory Technician
- Safety Officer
- Lecturers / Instructors
- Indonesian Classification Bureau Surveyor

Engineering

Associate Degree

Educates and trains cadets to become Shipping Officers of ship engineering expertise department and prepares intermediate experts who are experts in operating ship's main engines, ship auxiliary engines, ship electricity, ship electronics and control systems, pollution prevention at sea, maintenance of ship machinery, and handling emergencies in the engine room



Teaching System

- All students are housed in dormitories and called Taruna Inland Water and Ferries Transport Polytechnic of Palembang
- Education uses a semester credit system (SKS) with a total credit load of 121 credits and is completed in 6 semesters
- Semesters 1, 2, 3 and 4 theoretical lessons and laboratory practice on campus
- Semesters 5 and 6 carry out Marine Practice (PRALA), namely the practice of sailing on a commercial ship

Engineering



Competency Certificate

- Engineering Expert Class - III
- Basic Safety Training (BST)
- Advanced Fire Fighting (AFF)
- Medical First Aid / MFA
- Security Awareness Training
- ISM Code
- BTOCT
- BLGT
- ERM
- PSCRB
- Crowd Management
- Medical Care/MC
- Ship Security Officer/SSO
- Crisis Management



Career

- Engine officers (Engineer) in foreign and domestic shipping companies
- State apparatus in government agencies such as: Ministry of Transportation / Navy / Water Police / Customs
- Marine Inspector of Inland Water and Ferries Transport
- Marine Engineer
- Technical Superintendent
- Safety Officer
- Educators (Lecturers/Instructors)
- Laboratory Technician
- Indonesian Classification Bureau Surveyor

Inland Water Transport Management

Associate Degree

To become a vocational study program that produces excellent, professional and ethical graduates through the three mandatory of higher education to meet the needs of human resources for inland water transportation and ferry ports.



Objective

The objectives of the Associate Degree Study Program in Inland Water Transportation Management are:

- Producing graduates who have competence in the management of prime, professional and ethical inland water and ferry transportation.
- Producing quality science and technology research and development of inland water transportation and ferries.
- Producing excellent educational services to the community based on needs in accordance with the development of science and technology inland

Teaching System

- All students are housed in dormitories and are called Taruna Inland Water and Ferries Transport Polytechnic of Palembang
- Education uses a semester credit system (SKS) with a total credit load of 114 credits and is completed in 6 semesters
- Semesters 1, 2, 3, 4, and 5 theoretical and practical laboratory lessons on campus
- Semester 6 carried out street vendors and Inland Water Transportation Management

Inland Water Transport Management



Learning System

- All students are housed in dormitories and are called Taruna Inland Water and Ferries Transport Polytechnic of Palembang
- Education uses a semester credit system (SKS) with a total credit load of 114 credits and is completed in 6 semesters
- Semesters 1, 2, 3, 4, and 5 theoretical and practical laboratory lessons on campus
- Semester 6 carried out street vendors and Inland Water Transportation Management



Career

- State apparatus in government agencies such as: Ministry of Transportation
- Port Manager of Inland Water Transportation
- Inland Water Transportation Inspection Officer
- Inland Water Transportation Administration Officer
- Ferry Transportation Service Assessor
- Inland Water Surveyor
- Ferries Surveyor
- Operator of Inland Water Survey Equipment



Scan for Call

- ✉ kampus@poltektranssdp-palembang.ac.id
- 🌐 <https://poltektranssdp-palembang.ac.id>
- 📷 @poltektranssdp
- ☎ (0711) 7537264
- 📍 Jl. Sabar Jaya No.116, Mariana, Kec. Banyuasin I, Kab. Banyuasin, Sumatera Selatan 30962