

Ir. H. Ahmad Wahid, S.T., M.T., M.Mar.E.

Current Position

: Principal of Sekolah Tinggi Ilmu Pelayaran Jakarta (STIP – Jakarta)

CURRICULUM VITAE

Education

- (1984) Graduated from SMAN 256 Selayar
- (2001) Bachelor of Science (S-1) in Naval Architecture
- (2006) Master of Science (S-2) in Transportation
 - Engineering and Naval Architecture
- (In Progress) Pursuing a Doctorate (S-3) in Development Studies

Professional Career

- 1. Principal of Sekolah Tinggi Ilmu Pelayaran Jakarta (March 23, 2023 Present)
- 2. Director of Shipping and Maritime Affairs (2021-2023)
- 3. Head of the Main Shipping and Maritime Affairs Office in Makassar (2019-2021)
- 4. Head of the Class I Shipping and Port Authority Office in Tanjung Emas Semarang (2017-2019)
- 5. Head of the Class I Shipping and Port Authority Office in Bitung (2017-2019)
- 6. Director of Politeknik Ilmu Pelayaran Makassar (2015-2017)
- 7. Head of the Education and Maritime Science Office in Barombong (2013-2017)
- 8. Assistant Director of Politeknik Ilmu Pelayaran Makassar (2011-2013)
- 9. Permanent Lecturer at Politeknik Ilmu Pelayaran Makassar (2008-2013)
- 10. Sub-Section Chief for Academic Administration and Curriculum at Politeknik Ilmu Pelayaran Makassar (2004-2008)
- 11. Head of Academic Administrative Affairs at Politeknik Ilmu Pelayaran Makassar (2001-2004)
- 12. Head of Education Program Selection and Evaluation Subdivision at the Ujung Pandang Regional Maritime Training Center (1998-2001)



Professional Training Record

- 1. Civil Service Basic Training
- 2. Administrative Training
- 3. Leadership Training Level III
- 4. Leadership Training Level II
- 5. LXI National Resilience Institute (LEMHANAS RI) Advanced Leadership Training
- 6. English Language Course (Conversation Level Two)
- 7. Train-the-Trainer (TOT) for the International Maritime Organization (IMO) Model Course 6.09
- 8. ISO 9000 Internal Audit Training
- 9. Specialized Training Program for Chemical Tanker Operations
- 10. International Safety Management (ISM) Code Training
- 11. Marine Engineering Techniques Course
- 12. Intensive Japanese Language Course
- 13. On-Board Training aboard the Taisei Maru Training Ship
- 14. Instructor Upgrading Training
- 15. Transportation Accident and Serious Incident Investigation Course (Marine)

Teaching Experience



Institution	Subject	Period	Position
Balai Pendidikan dan Latihan Pelayaran Ujung Pandang	Motor Diesel	1-9 years	Professional Instructor
Balai Pendidikan dan Latihan Pelayaran Ujung Pandang	Auxiliary Machinery	1-9 years	Professional Instructor
Politeknik Ilmu Pelayaran Makassar	Electrical Engineering	more than 20 years	Professional Instructor
	Control Systems	more than 20 years	Professional Instructor
	Main Engine	more than 20 years	Professional Instructor
	Auxiliary Machinery	more than 20 years	Professional Instructor
	Maritime Law and International Conventions	more than 20 years	Professional Instructor
Pelaksana Ujian Keahlian Pelaut 07 Makassar	Ahli Teknika Tingkat III (ATT-III) in accordance with STCW 1978 Amendment 2010 Reg. III/1, Section A- III/1, and Table A-III/1 (Watchkeeping Engineer Officer).	15 – 19 years	Professional Instructor

Teaching Experience



Institution	Subject	Period	Position
Pelaksana Ujian Keahlian Pelaut 07 Makassar	Ahli Teknika Tingkat II (ATT-II) in accordance with STCW 1978 Amendment 2010 Reg. III/2.1. Section A-III/2 dan Table A-III/2 (Chief Engineer below 3000 kw unlimited)	15 – 19 years	Professional Instructor
	Ahli Teknika Tingkat III (ATT-III) in accordance with STCW 1978 Amendment 2010 Reg. III/1, Section A-III/1 dan Table A-III/1 (Watckeeping Engineer Officer)	1-9 years	Professional Instructor
	Ahli Teknika Tingkat II (ATT-II) in accordance with STCW 1978 Amendment 2010 Reg. III/2.1. Section A-III/2 dan Table A-III/2 (Chief Engineer below 3000 kw unlimited)	1-9 years	Professional Instructor
	Ahli Teknika Tingkat I (ATT-I) in accordance with STCW 1978 Amendment 2010 Reg. III/2.2.1.2, Section A-III/2, and Table A-III/2 (Chief Engineer Above 3000 kW Unlimited).	1-9 years	Professional Instructor
STIP Jakarta	Ship Machinery and Ship Equipment	active	Senior Lecturer