



1. Title of the certificate (LT)¹

Profesinio mokymo diplomas. Laivų sistemų ir įrenginių montuotojo modulinė profesinio mokymo programa (valstybinis kodas T43071606)

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¹in original language

2. Translated title of the certificate (EN)¹

Qualified worker's Diploma. Ship systems and equipment installer modular vocational training programme (state code T43071606)

¹If applicable. This translation has no legal status.

3. Profile of skills and competences

Competences of qualification:

- 1. To prepare the workplace for metalworking performing.
- 2. To use measurement tools and devices.
- 3. To perform metalworking operations by using manual and mechanized tools and equipment.
- 4. To perform works by manual electrolytic arc welding electrodes.
- 5. To weld pipe joints in various positions.
- 6. To prepare the workplace for gas and plasma metal cutting.
- 7. To mark sheets, tubes, profile incisions places.
- 8. To perform gas and plasma metal cutting operations.
- 9. To prepare the workplace for ship systems assembling.
- 10. To select structural elements for installation of onboard and deck equipment.
- 11. To weld the mounting details on the ship hull.
- 12. To prepare the place for the ship systems pipes preparation and assembly of nodes.
- 13. To mark and cut pipe systems of ships.
- 14. To produce templates.
- 15. To bend the pipes of the ship systems.
- 16. To process pipe ends for different pipe connection types.
- 17. To perform the hydraulic testing of ship pipe systems.
- 18. To select structural elements of piping assemblies according to technical documentation.
- 19. To assemble pipeline nodes.
- 20. To install ship system pipelines on board.
- 21. To carry out dismantling and marking of ship systems on board.
- 22. To eliminate defects repairing pipes and fittings in the workshop.
- 23. To install and dismantle the ship equipment and heat exchangers.
- 24. To perform restoration of heat exchangers.
- 25. To perform leak tightness tests.
- 26. To perform repairs of pumps, coolers and heaters.
- 27. To prepare pipe joints for semi-automatic pipe welding of fusion electrode in a protective gas environment.
- 28. To weld pipe joints in various positions by electrolytic semi-automatic welding fusion electrode in a protective gas environment.
- 29. To prepare pipe connection for welding pipes with a non-melting tungsten electrode in a protective gas environment.
- 30. To weld pipe connections by a non-melting tungsten electrode in a protective gas environment in various positions.

4. Range of occupations accessible to the holder of the certificate¹

A person who has acquired the ship systems and equipment assembler skills, will be able to work as systems and equipment installers in shipbuilding and ship repair companies, industrial and civil engineering, in installation companies or to engage in individual activity. Team work shifts indoors and outdoors. The work is guided by the technical documentation, using the locksmith tools, pipe preparation, bending devices and equipment, cutting and welding equipment, hydraulic testing equipment, ship equipment and heat exchangers. An employee schedules activities according to the given tasks using the help of a higher qualified employee.

¹ If applicable

(*) Explanatory note

This document is designed to provide additional information about the specified certificate and does not have any legal status in itself. The format of the description is based on the following texts: Council Resolution 93/C 49/01 of 3 December 1992 on the transparency of qualifications, Council Resolution 96/C 224/04 of 15 July 1996 on the transparency of vocational training certificates, and Recommendation 2001/613/EC of the European Parliament and of the Council of 10 July 2001 on mobility within the Community for students, persons undergoing training, volunteers, teachers and trainers.

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5. Offic	cial basis o	f the certificate	
Name and status of the body awarding the certificate Legal entity with licence to provide formal vocational training programmes		Name and status of the national/regional authority providing accreditation/recognition of the certificate Ministry of Education and Science of The Republic of Lithuania	
Level of the contificate (notional or internetional)			
Level of the certificate (national or international) ISCED 454; LTKS IV; EKS 4		Grading scale / Pass requirements 10 grade scale. A Pass Grade -	
Access to next level of education/training		International agreements	
Possibility to continue studies at the higher level of education programme			
Legal basis Law on Education of the Republic of Lithuania Law on Vocational Education and Training of the Rep Resolution No. 535 of 4 May 2010 of the Governmen National Qualifications Framework	ublic of Lithuar t of the Republ	ia ic of Lithuania "On the appr	oval of the description of the
6. Officially recogr	nised ways	of acquiring the cert	ificate
Aggregate duration of learning required to g Ratio of theoretical and practical learning (% Duration and place of apprenticeship (in wee Possibility to include passed education: pass):/ eks): (0)		nowledge
Description of vocational education and training received	Part of programme (%)		Duration (in weeks)
School-/training centre-based			0
Workplace-based			0
Accredited prior learning			
Total duration of the education/ training leading to the certificate			0
Entry requirements Additional information			
More information (including the description of the nation www.aikos.smm.lt, www.europass.lt, www.euroguidar			
The National Reference Points: www.europass.lt, www.smpf.lt			