# **CURRICULUM VITAE**

### ■ Personal Information

Name and Surname: Paweł SOCIK

Date of Birth: 27.03.1987

**Address:** ul. Karpińskiego 3b/2, 81 – 173 Gdynia

**Phone:** 694808839

**E-mail:** p.socik@amw.gdynia.pl

## **■** Education

**10/2016 – 06/2017** Postgraduate Studies in "Logistics Management" at the Polish Naval

Academy of the Heroes of Westerplatte, Faculty of Command and Maritime

Operations.

**08/2006 – 06/2011** Polish Naval Academy of the Heroes of Westerplatte

Field of study: mechanics and machine construction

**Specialization:** operation of ship power plants

Educational level: master's degree in engineering

## **■** Proffesional service

05/2022 - obecnie

• assistant;

Polish Naval Academy of the Heroes of Westerplatte Faculty of Mechanical and Electrical Engineering Katedra

11/2017 - 05/2022

• Head of the Electromechanical Department;

JW 3907 - ORP Kormoran

06/2012 - 11/2017

• Head of the Electromechanical Department;

JW 3907 - ORP Mewa

07/2011 - 06/2012

• Transport Platoon Commander / Security Group Commander

- KPW Gdynia - PB Hel

# **■** Professional Experience

- PARTICIPATION IN INTERNATIONAL EXERCISES: BALTOPS 13, NORTHERN COASTS 14, SNMCMG1 2015 (RS KIEL, FRANCE HOD OPS, BENEFICIAL COOPERATION, JW. 151, BALTIC FORTRESS, OPEN SPIRIT, BALTOPS), NORTHERN COASTS 21;
- PARTICIPATION IN NATIONAL EXERCISES: ANAKONDA, WARGACZ, SOLIDARNA BELONA 21
- PARTICIPATION IN RESEARCH AND DEVELOPMENT PROJECT 258 (KORMORAN II), INCLUDING WORK IN THE PREPARATORY-ORGANIZATIONAL GROUP (2015 – 2018), PARTICIPATION IN QUALIFICATION RESEARCH COMMITTEE AND ACCEPTANCE COMMITTEE;
- PARTICIPATION IN THE RESEARCH TEAM OF OPERATIONAL-MILITARY RESEARCH PROJECT 258 (NIM 601): INCLUDING DEVELOPMENT OF OPERATIONAL DOCUMENTATION, CREATION OF OPERATIONAL STANDARDS, MTO, ARB, ZCZZ SETS, TRAINING STANDARDS, SHIP PROCEDURES;
- PARTICIPATION IN TRAINING AT NEUSTADT GNDCTC (Einsatzausbildungszentrum Schadensabwehr Marine);
- PARTICIPATION IN RESEARCH PROJECTS: "UNCONVENTIONAL POWER SOURCES ON FLOATING UNITS IN TERMS OF IMPROVING THEIR OPERATIONAL CAPABILITIES," "MULTI-SYMPTOM DIAGNOSTIC SYSTEM FOR THE TECHNICAL CONDITION OF SHIP PROPULSION SYSTEMS PROJECT 258";

## ■ Additional Information

# **Foreign Languages**

• English: 32+32+ (STANAG 6001)

#### **Skils**

Microsoft Office Suite: Excel, Word, PowerPoint, MATLAB, STATISTICA

#### Other

- Category B driving license
- Motorboat Helmsman Certificate
- Diving Certifications: SSI OWD, SSI Wreck Diving

- Member of PZŁ (Polish Hunting Association)
- Member of PTNSS (Polish Scientific Society of Combustion Engines)
- SERE A Course
- Authorization for independent command of the Electromechanical Department and independent watchkeeping on SB:
  - On the mine destroyer of the KORMORAN II type
  - On ships of the 206 FM project
- Security clearance:
  - SECRET (NATO SECRET) valid until 01st August 2020
  - CONFIDENTIAL (NATO CONFIDENTIAL) valid until 01st August 2023
- Completed training and courses:
  - 396 CM1/M (main engines MTU)
  - 1600 CM1/M (auxiliary power unit MTU)
- $^{\circ}$  Ship automation CEO2/M and CEO/M (ship automation system CALLOSUM MTU)
  - Operation of the passive defense subsystem of the KORMORAN II ship
  - Operation of the SCHOTTEL STT 170LK waterjet
- ° Operation of electromechanical department equipment on KORMORAN II, including HPU, desalination unit, oil separator, surveillance-detection system, main switchboards.

#### **Interests**

• Sports, literature