CURRICULUM VITAE



NAME STELIOS SOURMELAKIS ADDRESS SKALIDI 17, CHANIA TELEPHONE 6971670155 EMAIL ADDRESS <u>ssourmelakis@gmail.com</u>

FUTURE GOALS

At the present stage, my main goal is to complete my training as an engine cadet on LNG ships in order to develop rapidly in the field of shipping, later taking the position of First Engineer. In the future, I intend to pursue a related master's degree in Greece or even in abroad, on LNG, LPG ships, since my goals are always connected to the field of commercial ships, and especially to the part of the engine, engine room. In particular, my passion for research and organization on engine, production systems is what I would like to characterize the form of my work as I am intrigued by any dynamic and progress that could arise through a process that would be under my responsibility. LNG ships something that can only be achieved through the upcoming voyages in a depth of time to calculate I am very competitive and more than capable in the specific industry. As well as to immediately complete sea service in order to develop to the maximum in the Naval hierarchy. This fact does not negate the cosmopolitan character of the specific profession, the different lifestyle and the acquaintance with other cultures that a sailor must come into contact with and cooperate. All of the above were decisive for my conscious decision to travel immediately and indeed with one of the best companies in Greece and worldwide, yours.

PROFESSIONAL EXPERIENCE

MARCH – NOVEMBER 2022

SAILOR ENGINEER ON A WARSHIP (HS KRYSTALLIDIS).

- Maintenance and repair of the ship's engines.
- Tanker Survey.
- Shifts ST/BY.
- Repair of air compressors.
- Engine room cleaning.
- Monitoring and repairing the ship's networks.
- Responsible for the ship's petrification.
- Coefficient to the Fire Incident.
- Factor in Leakage Damage.

JUNE – DECEMBER 2021

BSM GROUP ENGINEERING TESTING, THROUGH THE EKO COMPANY ON CORRESPONDING GAS VESSELS (EKO1).

- Control, management of ship systems.
- Support, maintenance of main machines electric machines.
- Control of proper ship operation.
- Lubrication of main and auxiliary machines, change of filters
- Monitoring of pressure instruments temperature indication.
- Replacement of worn materials.
- Engine room cleaning.
- Machine repairs
- Shifts ST/BY.
- Monitoring and repairing the ship's networks.
- Completing the Engine Log Book on a daily basis.
- Tanker Survey.
- Update on machine spare parts required for ordering.

JULY – SEPTEMBER 2019

PRACTICAL EXERCISE IN INDUSTRY CRETA FARM SA

• Monitoring of filling lines and counting man-hours and machine-hours in order to renew the bean lists.

• Learning administrative records of Slaughterhouse, thawing, cutting room

departments (presentology, production elements, consumables).

• Calculation of heat treatment and cooling of preparations.

• Learning and handling the SAP program (Systems Applications and Products) for the production planning of the Industry.

JUNE – NOVEMBER 2018, MAY – OCTOBER 2019

SECRETARIAL SUPPORT IN THE FINANCIAL SERVICE (THROUGH A SCHOLARSHIP). FINANCIAL SERVICES DIRECTORATE OF CRETE POLYTECHNIC.

- Archiving
- Proposal of economic programs
- Support of financial activities
- Classification of revenues, partnerships and subsidies
- Programming
- Responsibility for issuing payroll.

EDUCATION

OCTOBER 2020 – TODAY

MERCHANT MARINE ACADEMY (AEN) CRETE.

Graduated Merchant Marine Engineer.

JULY 2020

NAVIGATION SCHOOL (MODERN NAVAL EDUCATION).

Holder of a swimming pool lifeguard degree. First aid training.

SEPTEMBER 2013 – SEPTEMBER 2020 TECHNICAL UNIVERSITY OF CRETE POLYTECHNIC (TUC). Graduated Production Engineer and Management.

SKILLS

- Organizational spirit.
- Proper time management and processing.
- Flexibility Teamwork.

- Multitasking.
- Consistency of words works.
- Analytical thinking odjectivity.

FOREIGH LANGUAGES

ENGLISH LANGUAGE CERTIFICATE (ECCE) LEVEL B2. GERMAN LANGUAGE DIPLOMA (GOETHE ZERTIFIKAT) LEVEL B2.

PC KNOWLEDGE

CAMBRIDGE INTERNATIONAL DIPLOMA IN IT SKILLS , WORD , EXCEL , POWER POINT , INTERNET , ACCESS.

CONFERENCES AND SEMINARS

2022

Seminar at KESEN entitled "BASIC TANKER - CHEMICAL & LIQUEFIED SAFETY". Digital seminar entitled "Artificial Intelligence: Research and Application in Shipping". Digital seminar entitled "Current Risks in Shipping: role of marine insurance". Digital seminar entitled "Marine Fuels: Ensuring the proper operation of ships.

2021

Digital seminar entitled "Tank Inspections: Basic Concepts and Assessment Procedures". Digital seminar entitled "Introduction to Ship-To-Ship (STS) Operation. Digital seminar entitled "Remote Controlled And Automated Ships". BSM seminar entitled "Operation Course". BSM seminar entitled "Behavior Based Safety (BBS)". BSM seminar entitled "PAL Foundation Training Junior Officer".

2020

Seminar from POS4work on "HR Talks".

Digital seminar on tanker inspections, basic concepts and assessment procedures.

Online course on remote controlled and automated ships.

Conference entitled biofuels and sustainability, a different alternative source of energy.

Attending a seminar on entrepreneurship and career paths in shipping.

Conference entitled my future your experience.

Seminar entitled the electrification of Norwegian vessels.

Seminar entitled safety first, lessons learned during 2020.

Digital seminar for ship maintenance, new specifications, new procedures.

Seminar on the operational management of the ship as well as on the peculiarities of Marine Insurance.

2019

Seminar for "Startup Europe Week.

Conference on entrepreneurship and business management.

Seminar for postgraduate studies abroad through the liaison office.

2018

Two cycles of seminars with the titles "How to best prepare yourself to get your dream job" as well as the holding of a seminar on consulting in the fields of production and administration.

Logistics responsibility seminar entitled "Introduction to petroleum exploration and production".

Career Day Chania with speakers from Accenture, Software competitiveness International, Gek Terna Group, OTE, ALTUS, DEDISA.

2017

Monitoring programs (CNC,SPSS,Ardurno,ide,C and PSpice).

Informative visit to the industry of Creta Farm, with titles from theory to practice as well as the case of this in the city of Rethymno.

Voluntary contribution to the Board of European Students (2015-2017).

I was a member of the FR Team on Board of European Students of Technology.

2016

KIC Innoenergy postgraduate programs presentation day "Career Day" entitled Board of European Students and Technology Seminar for "Startup Europe Week Chania".

Conference on "Success and Happiness in Business Environment".

Attendance "Course Coordinator" from the Board of European Students.

Distinction in "Award at Annual Engineering Competition".

2015

Follow-up on entrepreneurship as an employment prospect for Greek students. Conference entitled online and offline Rubik.

"Best Career Day" monitoring day Career day by presenters: Whirlpool,Steelmet S.A., (Skolkovo Institute of Science and technology), Total ,ABB,TITAN,London Business School, Gek Terna Group, Booking.com, OTE ,COSMOTE.