

CURRICULUM VITAE



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SCIENTIFIC COMMUNITY

Member of B.O.D. of HMS (Hellenic Maintenance Society).

EDUCATION

M.Sc. degree in Quality Management and Technology.

Degree in Electrical Engineering T.E.

LANGUAGES

Greek:

Native language.

English:

First Certificate in English.

Proficiency level.

German:

Course attendance.

Elementary level.

KNOWLEDGE OF COMPUTER OPERATION

Windows, Ms Office, Internet applications.

SAP ERP (Enterprise Resource Planning).

COSWIN 8i CMMS (Computer Maintenance Management System).

PUBLICATIONS

Participation in the writing of the article:

“Machine Learning for Predictive and Prescriptive Analytics of Operational Data in Smart Manufacturing”.

Springer Nature Switzerland AG 2020

doi: 10.1007/978-3-030-49165-9_1

CONFERENCE AND SEMINAR PRESENTATIONS

July 2020: keynote speaker of the Live Web Seminar in the context of European Project (FoF - Factories of the Future):

“UPTIME Predictive Maintenance: Lessons Learned and Best Practices in Steel Industry”.

October 2018: speaker in 12th Maintenance Forum:

“The experience of applying the principles of the methodology Total Productive Maintenance - TPM in the industrial unit of M.J. MALLIS S.A.”

October 2017: presentation in 11th Maintenance Forum:

“Actions for the effective implementation of Total Productive Maintenance - TPM and indicative cases of improvements in Production”.

PROFESSIONAL INTERESTS

Modern systems and trends in industrial Quality, Production and Maintenance areas.

OTHER ACTIVITIES

Table Tennis, Wing Tsjun,
basketball, bicycling, classic guitar.

PROFESSIONAL EXPERIENCE

25 years of experience in designing, developing and implementing effective quality and production procedures in a corporate, industrial environment.



Jan 2021 – Today

Quality Control Manager.

M. J. MAILLIS S.A.

Mar 2015 – Sep 2020

Supervisor in the Production Management Department of the company where I have dealt with:

- EU project leadership (FoF - Factories of the Future).
- Establishment of TPM (Total Productive Maintenance) methodology.
- Production and maintenance indicators (KPIs), notification and monitoring.
- Internal audits of Production departments. Compilation of findings reports monitoring and participation in the development of results.
- Formulation and establishment of processes and improvements in production.
- Various production issues.

May 2006 - Mar 2015

Quality Management System Coordinator / Quality Control supervisor.

Aug 2003 - May 2006

Deputy Quality Management System Coordinator / Quality Control supervisor.

Jan 1997 - Jul 2003

Quality inspector and Quality engineer.

Other tasks I was involved:

- Quality Assurance, establishment, certification, system maintenance and upgrading of EN ISO 9001, as well as participation in the establishment of ISO 14001 and OHSAS 18001 systems.
- Design and organization of Quality Departments in the M.J. MAILLIS Group production units.
- Customer technical support (reporting and complaint management, visits to customers in Europe and Greece for problem solving, daily communication with affiliates in Europe and USA, for effective technical support).
- Planning corrective actions, establishing and monitoring.
- Training of Group affiliates' Heads of Quality Departments in matters of Quality.
Training of sales executives, in matters of Quality.
Training of workers in the production unit of Greece.
- Quality inspections / evaluations in facilities of Group affiliates and suppliers in Europe. Monitoring results.
- Research and evaluation of competitors' products.
- Calibration of laboratory and production instruments.
- Quality control of raw materials, various materials, final products and shipments.
- Measurements and analyzes of mechanical properties of polymer materials (PET, PP) and steel. Chemical analyzes of various stages of steel processing and water treatment.
- Inspections of production lines for their proper operation.



Mar 1995 – Oct 1996

During military service I got specialized as electrician in airport facilities maintenance department.



Sep 1994 – Mar 1995

Electrical engineer, in the context of practical training.