

**EUROPEAN
CURRICULUM VITAE
FORMAT**

PERSONAL INFORMATION

Name **NICOLICH MARINO**
Address
Telephone **Office +390405583825**
E-mail **nicolich@units.it**
Nationality italian

WORK EXPERIENCE

- Dates (from – to)
 - 2022-2023:** free adjunct professor of Programmazione e Controllo della Produzione, University of Trieste
 - 2021-2022:** free adjunct professor of Programmazione e Controllo della Produzione, University of Trieste
 - 2020-2021:** free adjunct professor of Programmazione e Controllo della Produzione, University of Trieste
 - 2020-2021:** adjunct professor of Process Planning and Control, University of Trieste.
 - 2019-2020:** free adjunct professor of Programmazione e Controllo della Produzione, University of Trieste.
 - 1997 -2018**
- Name and address of employer
 - Università degli Studi di Trieste, Piazzale Europa 1, 34127 Trieste, Italy (www.units.it)
- Type of business or sector
 - Department of Engineering and Architecture.
- Occupation position held
 - Professor Associate, Mechanical Technology and Working Systems.
 - Teachings:
 - Programmazione e Controllo della Produzione
 - Process Planning and Control.
 - Schedulazione della Produzione
 - 2013 – 2016: President of the Academic Council of Production Engineering and Management, Double Degree MSc Course International Programme.
 - Member of Didactic Committee of Department of Engineering and Architecture.
 - 2010-2013: President of Study Course Council of MSc in Management and Integrated Logistics.

- Main activities and responsibilities

2003-2010: Director of post lauream Master course Assistive Technology. The course obtained the acknowledgement of the Presidency of Italian Republic with a silver medal and the sponsorship of prof. Romano Prodi, president of the European Commission.

1998 – 2014: Director of Pordenone branch of University of Trieste

Member of the faculty committees for study plans reforming of engineering courses in Mechanics engineering and in Logistics and Production engineering.

Member of the auto valuation committee and the guidance committee of the Logistic and Production engineering course within the Campus and CampusOne projects.

Responsible for the topics of Mechanical Technology within the PhD Engineering and Material Sciences

2011 – 2013: Vice-President of the Academic Council of Production Engineering and Management, Double Degree MSc Course International Programme.

2013 – 2017: President of the Academic Council of Production Engineering and Management, Double Degree MSc Course International Programme.

- Dates (from – to)

1982 - 1997

- Name and address of employer

Università degli Studi di Udine, via Palladio 8, 33100 Udine, Italy

- Type of business or sector

Faculty of Engineering

- Occupation or position held

- Main activities and responsibilities

1997 -1993 : Professor associate and Director of Pordenone branch of University of Udine and Delegate of the Rector.

1982 -1993 : lecturer on Mechanical Technology, Advance in Thermal Machine, Machine Drawing and Advance in Technologies.

- Dates (from – to)

1977 - 1982

- Name and address of employer

Università degli Studi di Trieste, Piazzale Europa 1, 34127 Trieste, Italy (www.units.it)

- Type of business or sector

Faculty of Engineering

- Occupation or position held

Research and teaching

- Main activities and responsibilities

1977: research study grant in Istituto di Macchine e Tecnologie Meccaniche

1978 -1982 temporary lecturer on Advance in Industrial Plant

EDUCATION AND TRAINING

- Dates (from – to)

1970 -1976

- Name and type of organisation providing education and training

Università degli Studi di Trieste, Piazzale Europa 1, 34127 Trieste, Italy (www.units.it)

- Principal subjects/occupational skills covered

Faculty of Engineering

- Title of qualification awarded

Mechanical Engineering

- Level in national classification (if appropriate)

Degree (Laurea) in mechanical engineering

1968 -1970

Lieutenant jg (Sottotenente di Vascello), reserve staff officer, of Italian Navy

PERSONAL SKILLS AND COMPETENCES

Acquired in the course of life and career but not necessarily covered by formal certificates and diplomas.

MOTHER TONGUE

ITALIAN

OTHER LANGUAGES

ENGLISH

- Reading skills

Intermediate upper

- Writing skills

Intermediate upper

- Verbal skills

Intermediate upper

ORGANISATIONAL SKILLS
AND COMPETENCES

Coordination and administration of people, projects and budgets; at work, in voluntary work (for example culture and sports) and at home, etc

He organised International Conferences in the field of manufacturing technology:
- 1st, 3rd and 5th International Conferences on Production Engineering and Management, 2011, June 16-17, Pordenone.
2013, September 26-27, Trieste.
2015, October 1, 2, Trieste.
- 4th Int. Conf. on Advanced Manufacturing Systems and Technology, sept. 2 - 3, 1996, Udine.
- Eurometalworking '94 Int. Conf. , sept. 20 – 30, 1994, Udine.
- 3rd Int. Conf. on Advanced Manufacturing Systems and Technology, april 26-28, 1993, Udine.
and was session chairman of several international conferences .
Charter member of AITEM (Associazione Italiana di Tecnologia Meccanica).
Referee for international Scientific Journals.

PUBLICATIONS (LAST 10 YEARS).

-E. Pozzato, **M. Nicolich**, C. Poloni, Simulation Tool for Resources Optimisation in a Production Department, 2017, Proceedings Production Engineering and Manufacturing, 2016, ISBN 978-3-946856-00-9, Franz-Josef Villmer and Elio Padoano - Volume 01/2017, Hochschule Ostwestfalen-Lippe, Lemgo (D).
-L. Lassig, F. Mazzer, **M. Nicolich**, C. Poloni, Hybrid Flow Shop Management: Multi Objective Optimisation, 2016, 10th CIRP Conference on Intelligent Computation in Manufacturing Engineering - CIRP ICME '16, Accepted in Elsevier Procedia.
-F. Mazzer, **M. Nicolich**, C. Poloni, Production Flow Management: Multi-Objective Optimisation and Scheduling Through Theory of Constraints, 2016, Proceedings Production Engineering and Manufacturing, 2016, ISBN 978-3-946856-00-9, Franz-Josef Villmer and Elio Padoano - Volume 01/2016, Hochschule Ostwestfalen-Lippe, Lemgo (D).
-L. Lassig, **M. Nicolich**, C. Poloni, Assembling Line Management: Multiojective Optimisation, 2015, Proceedings Production Engineering and Manufacturing, 2015, ISBN 978-3-941645-11-0, Nicholas Boone - Volume 11/2015, Hochschule Ostwestfalen-Lippe, Lemgo (D).
-S. Gasti, **M. Nicolich**, Optimisation Process of a Web-Related Key Performance Indicator in an Insurance Company, 2014, Proceedings Production Engineering and Manufacturing, 2013, ISBN 978-3-941645-10-3, Nicholas Boone - Band 10/2014, Hochschule Ostwestfalen-Lippe, Lemgo (D).
-A. Paruta, **M. Nicolich**, Design Procedure of a Special Tool for Multiple Workings, Proceedings Production Engineering and Manufacturing, 2013, ISBN 978-3-941645-10-3, Nicholas Boone - Band 10/2014, Hochschule Ostwestfalen-Lippe, Lemgo (D).
-**M. Nicolich**, Tool Materials for Wood Working Process, Proceedings Production Engineering and Manufacturing – 2013, Nicholas Boone - Band 9/2013 Hochschule Ostwestfalen-Lippe, Lemgo (D)
Trieste (Italy)
-**M. Nicolich**, D. Pozzetto, E. Padoano.
Implementation of the Theory of Constraints in a Lean Manufacturing View.
Production Engineering and Manufacturing for Furniture Industry, M. Nicolich and A. Riegel, Hochschule Ostwestfalen-Lippe, Lemgo(D), 2012, ISBN 978-3-941645-08-0. Nicholas Boone Lemgo (D).
-**M. Nicolich**, D. Pozzetto, G. Simionato,
Application of Lean Methodologies into a Semifinished Wood Products Manufacturing.
Production Engineering and Manufacturing for Furniture Industry, M. Nicolich and A. Riegel, Edizioni Goliardiche, 2011, ISBN 978-88-7873-100-4.
-**M. Nicolich**, D. Pozzetto, D. Scarpat.
Analisi del Flusso di una Linea di Assemblaggio di Prodotti di Industria del Mobile-Arredo.
L'Industria del Legno –Arredo nel Distretto del Mobile Livenza, M. Nicolich, D. Pozzetto, Edizioni Goliardiche, 2010 (ISBN 978.88.7873).
M. Nicolich, C. Piccin
Fire Emergency in Care Home. An Engineering Answer, Proceedings of Int. Conf. (ISBN:978-960-467-175-5) on Accessibility and Safety for All, Aristotle University of Thessaloniki, Greece 7 -8 May 2009.
-**M. Nicolich**, C. Piccin
Emergenza Incendio; I contributi del Master Assistive Technology.
Sicurezza Accessibile, G. Scip, Edizioni Università di Trieste EUT, 2009, ISBN 978-88-8303-242-4.
-**M. Nicolich**, E. Lucchini, N. Scuor, A. Morassutti,
Saldatura H-FSW di Giunti a Sovrapposizione di Leghe di Al per Impiego Aeronautico
IV Simposio sulle Tecnologie Avanzate – Nuovi Orizzonti Teorici e Applicativi, Roma 21/22 Giugno 2007. Ministero Della Difesa - Segretariato Generale della Difesa e Direzione Nazionale degli Armamenti V Reparto Ricerca Tecnologica.

