Nancy Mamdouh Draz

Curriculum Vitae

PERSONAL DETAILS

Work Address: Arab Academy for Science,

Technology and Maritime Transport College of International Transport and

Logistics - Abo Qir, Office No.106 Alexandria

Postcode 1029 Egypt

Home Address: Behind 3 Abd el Hamid el Abady St., Roushdy, Alexandria, Egypt

Work E-mail: Nancy.draz@aast.edu

Nancy.deraz@plymouth.ac.uk

Work Tel/Fax No.: + (203)5633177

Home phone No.: + (203)5224024

Mobile phone No.: +201120088800

EDUCATION

-PhD Business with Management candidate, Plymouth University, *United Kingdom*. (2016- to date)

- -Master of Philosophy (MPhil) Business with Management, "Application of Artificial Neutral Network for the Inventory Management of the Fast-Moving consumer Goods Distributors", Plymouth University, *United Kingdom*. (2018)
- **-Master of Science in Supply Chain Management-** "Examining the Impact of the Radio Frequency Identification Technology Implementation on the Supply Chain Performance"-The Arab Institute for Trade and Commodities Exchange, Arab Academy for Science, Technology and Maritime Transport (AASTMT), *Egypt.* (2009-2012)
- **-Bachelor's degree in information systems,** College of Computing and Information Technology, Arab Academy for Science, Technology and Maritime Transport (AASTMT), *Egypt.* (2005-2009)
- -High School Certificate (Thanaweya Amma), Sacred Heart Girls' School, *Egypt.* (1993-2005)

PROFESSIONAL EXPERIENCE

-Assistant Lecturer - College of International Transport and Logistics; Arab Academy for Science, Technology and Maritime Transport (AASTMT), *Egypt*. (**2012-to date**)

Main teaching courses: Logistics Information Systems, e-Logistics, e-Supply Chain Management, Customer Relationship Management and Introduction to Supply Chain Management.

- -Coordinator of the Information Technology courses.
- **-Teaching Assistant** College of International Transport and Logistics; Arab Academy for Science, Technology and Maritime Transport (AASTMT), *Egypt*. (2009-2012)

Main teaching courses: Logistics Information Systems and e-Logistics.

-IT Administrator, Speed Ahmed Hassan (Procter & Gamble Distribution Company), *Egypt.* (July 2007- January 2008)

- Hardware and software troubleshooting support.
- Modifying the server user ID and password.
- Mapping users and groups to the administrator role.
- Configure authentication and authorization mechanisms.

Enable or disable global security.

PROFESSIONAL TRAINING

- -Participated in organizing and writing of the protocols of a workshop for the League of Arab states that concerns with Rotterdam Rules under the title of "Rotterdam Rules: The Arab vision", *Egypt.* (October 2009)
- -Awarded a certificate of attending a seminar in "Rotterdam Rules" organized by the Jordanian Shipping Association, *Jordan*. (March 2010)
- -Participated in organizing a workshop in the Arab league of' developing and improving maritime transport industry's system among the Arab countries', *Egypt*. (**September 2010**)
- -Awarded a certificate of attending a workshop in "INCO terms 2010" organized by the Jordanian Shipping Association, *Jordan*. (**December 2010**)
- -Participated in report writing of the "Specific definitions of the International Trade" Organized by the Ministry of Trade and Industry, *Egypt*. (**November 2011**)
- -Research Training Development Courses Plymouth University, *United Kingdom.* (2016-2019)

SKILLS AND TRAINING

Information Microsoft Windows and Office (Word, Excel, PowerPoint, Access, and **Technology:** Internet Explorer)., Microsoft Azure Machine Learning software

Languages: Arabic mother tongue and Fluent English

Social skills: Very good (being organizer of)

• The Arab League Workshop of Studying the Modernization and Development of Maritime Transport Industry between Arab Countries, during the period from 22 to 23 September 2010, at the General Secretariat of the League of Arab States, Cairo, Egypt.

 Participated in strategic Business game at College of International Transport & Logistics.

Organizational skills: Very good (experienced events and seminars organizer, awarded from Arab

academy for science, technology & maritime transport.

RESEARCH PAPERS

 Deraz,N., Wang,Y., Moizer,J. and Neaga, I. (2018), "A Back Propagation (BP) Neural Network Model for Inventory Management of the Fast-Moving Consumer Goods (FMCGs) Distributors", Research Paper at the 23rd Annual Conference of The Chartered Institute of Logistics and Transport, Logistics Research Network, September 5-7, 2018, Plymouth, United Kingdom.

PROJECTS FUNDS

Project Title: **Business framework: an ERP best practices**, funded from Arab Academy for Science, Technology and Maritime Transport, *Egypt*.