



Curriculum Vitae

Name: Amr Ahmed Ahmed Nour

Title: Lecturer

Department: Business Administration

Qualifications:

- Bachelor of Management Information Systems
- Higher Institution for Specific Studies and Computer in Rass El Bar
- Grade Very Good
- Degree Year: 2007
- Sort 8 of Top 10
- Master of Business Administration
- Faculty of Commerce Port said University
- Entitled "A Proposed Model of Merging Six Sigma and ISO 9000 for Improving the Production Operation in the Organization of the Manufacturing Readymade Clothes in Port Said.

Degree Year: 2014

- Ph.D. Prerequisite in Business Administration, Faculty of Commerce
- Grade: Very Good
- Degree Year: 2015 Advanced Studies in Marketing. Advanced Studies in Organization. ○ Advanced Studies in HR. ○ Advanced Studies in Finance.
 - Advanced Studies in Production Management.
- Entitled "A Proposed Model for Measuring the Impact of Multidimensional Concurrent Engineering on Sustainable Manufacturing: A Field Study"
- Registration date: 15/10/2018.
- Faculty of Commerce Port said University
- Department of Business Administration

Degree year: 2021

Page **1** of **6**





Career Hierarchy:

- Lecturer,
- Starting from Spring Semester 2020-2021 (1-3-2021)
- Lecturer in the Department of Business Administration
- Canadian international collage (CIC)
- Starting from the academic year 2021-2022 (1-10-2021)
- Lecturer in the Department of Business Administration
- Faculty of Business Administration
- Sinai University





Curriculum Vitae

Name: Amr Ahmed Ahmed Nour

Title: Lecturer

Department: production and operation management

Scientific Activities

1: Membership of Professional Organizations and Scientific Societies

Founding member of the employees' union Prosecutions and the courts of Egypt

2: Training Courses/workshops:

- Research writing and international publishing workshop.
- ELSEVIER

Date: November 19, 2019

- · TOFEL from Portsaid University
- TOFEL Score 507

Degree Year: 2018

- International Computer Driving License (ICDL)
- Information Technology.
- Windows 7.
- MS Word 2010.
- MS Excel 2010.
- MS Power Point 2010.

Page 3 of 6





- MS Outlook 2010.
- MS Access 2010
- · Health and safety in industry.
- Health and safety in industrial constructions.
- Training hours: 60 hours.
- Accreditation date: February 6, 2018

3: Conferences, Seminars and Workshops:

Participation in the presence of the Fourth Annual Conference of the Faculty of Commerce in Port Said, entitled faces the repercussions of the global financial crisis in the banking and insurance sector and investment in the period of 3 - 4 May 2009

4: Teaching Scopes:

- Marketing
- Management
- Finance
- Operations Management
- Human Resources Management

5: Scientific supervision:

<u>6: Awards and Certificates of Appreciation:</u>

7: Peer reviewing of scientific research/ Projects:

8: Other Activities:





Curriculum Vitae

Name: Amr Ahmed Ahmed Nour

Title: Lecturer

Department: production and operation management

Skills

- Language Skills: Mother tongue(s) Arabic Language

> **English Language** Understanding (Listening / Reading) Speaking

Writing

- Computer Skills:

Microsoft Office 2019	W Word / K Excel / Access / P PowerPoint / Outlook
Graphic	Parameter Adobe Photoshop CS6
Web Design	Adobe Dreamweaver / MS-Front Page
Statistics	SPSS / Minitab / AMOS / Smart PLS

- Presentation skills:
- Other skills:

Scientific Publications:

I: published Scientific Papers Extracted From the Masters and Ph.D Theses:

• Nour eldeen, a. a. (2014). A Proposed Model of Merging Six Sigma and ISO 9000 To Improve the Production Operations in The organizations of the manufacturing Ready-Page **5** of **6**





made Clothes in Port Said. *Journal of Financial and Commercial Research*: Port Said University - Faculty of Commerce, (2), 619 - 645.

- Nour eldeen, a. a. (2020). The Impact of reverse supply chain on sustainable manufacturing: A Field Study. Journal of Financial and Commercial Research: Port Said University - Faculty of
 - Commerce, 21(4), 155 177. https://10.21608/jsst.2020.43398.1126
- Nour eldeen, a. a. (2020). The Impact of Multidimensional Concurrent Engineering on Sustainable Manufacturing: A Field Study. *Journal of Financial and Commercial Research*: Port Said University - Faculty of Commerce, 21(4), 130 - 154.

https://10.0.84.104/jsst.2020.43397.1125

II: Post-Doctoral Published Scientific Papers: