# **Curriculum Vitae**

# Assist. Prof. Dr. ABDULWAHABE MOHAMAD ABDULLA

#### B.Sc (Mechanical Engineering), M.Ph. (Metal Forming), PhD, Metal Forming (Bradford University/U.K) Mechanical and Manufacturing System Engineering

a and Manufacturing System Eng

Bradford University

Bradford, United Kingdam

#### I. Personal Particulars

| ABDULWAHABE MOHAMAD ABDULLA   |
|-------------------------------|
| 1 <sup>st</sup> July 1954     |
| Iraqi                         |
| Arabic and English            |
| dr.a.w.mohammed@bauc14.edu.iq |
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### **II. A. Academic and Professional Qualifications**

| Year | Degree | Discipline              | University                      |
|------|--------|-------------------------|---------------------------------|
| 1977 | B.Sc.  | Mechanical Engineering. | University of Baghdad<br>(Iraq) |
| 1983 | PhD.   | Metal Forming.          | University of Bradford<br>(U.K) |

#### **B.** Title of postgraduate thesis

**Ph.D. Thesis :** "Factors Affecting the Lubrication and the Mechanics of Drawing rod at High Speeds"

## C. Academic Awards/ Achievement

Scholarship from the Ministry of Higher Education and Scientific Research (Iraqi Government) to get the PhD degree from Bradford University (U.K)

#### III. Work Experience

| Year       | Position  | Field of Work   | Place of Work  |
|------------|---|---|----------------|
| 1983- 1999 | Lecturer (Academic Staff)                         | University of Technology/<br>Production Engineering<br>Department.                | Baghdad (Iraq) |
| 1985- 1999 | Member of the board                               | University of Technology/<br>production engineering and<br>metallurgy department. | Baghdad (Iraq) |
| 1997- 1999 | Chairman of the committee of postgraduate studies | University of Technology/<br>production engineering and<br>metallurgy department. | Baghdad (Iraq) |

| 1997- 1999 | Head of the production<br>engineering branch                            | University of Technology/<br>production engineering and<br>metallurgy department. | Baghdad (Iraq)      |
|------------|---|---|---------------------|
| 1999- 2012 | Lecturer(Academic Staff)  | Higher Institute for Comprehensive careers.                                       | Bani Walid (Libya)  |
| 2012-2017  | President of the AL-<br>Madina University for<br>Science and Technology | AL-Madina University for Science and Technology                                   | UNION OF<br>COMOROS |
| 2020-2021  | Sientific Advisor for<br>engineering departements                       | Bilad AL-Rafideen<br>University College   | Iraq                |

## IV. Research Publications

### **Journal Publications:**

۲۲ مجلة الهندسة والتكنولوجيا / العدد ۲۲ محلة الهندسة والتكنولوجيا / العدد ۲۲

٣. تأثير الشكل الهندسي لقالب البثق على بعض الخواص الميكانيكية لسبيكة (AL1100-0) مجلة الهندسة

٤. استخدام الصلب الثنائي الطور في عملية السحب العميق. مجلة الهندسة والتكنولوجيا / العدد ٤٢٢ / سنة ٢٠٠٣

## **Translated Book:**

 Mechanical Metallurgy Book, University of Technology/ Production Engineering and Metallurgy Department, Baghdad-Iraq, 1994.

## V. Teaching and Supervision

| No. | Course Name            | Student/Semester                            | Credit<br>Course |
|-----|------------------------|---|------------------|
| 1.  | Metal-Forming          | 4 <sup>th</sup> year production engineering | 5 Credit hours   |
| 2.  | Engineering Plasticity | 3 <sup>rd</sup> year production engineering | 5 Credit hours   |
| 3.  | Strength of Material   | 2 <sup>nd</sup> year mechanical engineering | 5 Credit hours   |

| 4.  | Fluid Mechanics                  | 2 <sup>nd</sup> year mechanical engineering | 4 Credit hours |
|-----|----------------------------------|---|----------------|
| 5.  | Production Engineering           | 1 <sup>st</sup> year production engineering | 3 Credit hours |
| 6.  | Manufacturing Processes          | 2 <sup>nd</sup> year mechanical engineering | 4 Credit hours |
| 7.  | Advance Engineering Plasticity   | postgraduate studies                        | 4 Credit hours |
| 8.  | Friction and Lubrication         | postgraduate studies                        | 4 Credit hours |
| 9.  | Advance Metal-Forming.           | postgraduate studies                        | 5 Credit hours |
| 10. | Static and Dynamic               | 1 <sup>st</sup> year mechanical engineering | 4 Credit hours |
| 11. | Engineering Mathematics          | 2 <sup>nd</sup> year mechanical engineering | 4 Credit hours |
| 12. | Advanced Engineering Mathematics | 3 <sup>rd</sup> year computer engineering   | 4 Credit hours |

- Supervision of the postgraduate students:
  - Supervision for 23 master theses in the fields of mechanical engineering.
  - Joint supervision 3 PhD. theses.

# VI. Academic Recognition

## **Membership**

- Member-Iraqi Engineers Association, Baghdad-Iraq.
- Member-Iraqi Society of Engineers, Baghdad-Iraq.

# VII. Technical Workshop/ Training/ Seminar

- 1. Workshop on E-Learning, Association of Arab Universities, Jordan, April 2013.
- 2. Workshop on E-Learning, Beirut, 2011.