Curriculum Vitae

MAATHE ABDULWAHED THEEB

Mustansiriyah University - College of Engineering Email: maathe@uomustansiriyah.edu.iq



PERSONAL SUMMARY:

Professor Dr. MAATHE A. THEEB, Ph.D. Mechanical Engineering, energy, thermo-fluid Mechanical Engineering Department, college of Engineering, Mustansiriyah University

Google scholar I D.: https://scholar.google.com/citations?user=d cb8gIAAAAJ&hl=en

ORCID ID.: https://orcid.org/0000-0002-3570-8688

Scopus Author I D: 56584481500

EDUCATION:

- Ph.D. in Mechanical Engineering(Power, Energy, Thermo-fluid), Tomsk University Tomsk – Russia - 2011
- M.Sc. in Mechanical Engineering (Power, Thermo-fluid), Mustansiriyah university, Baghdad, Iraq, 2002.
- B.Sc. in Mechanical Engineering, College of Engineering, Baghdad University, Iraq,1997.

ACADEMIC HONORS AND AWARDS:

Awarded more than 45 thanks and appreciation.

WORK PLACE

COLLEGE OF ENGINEERING- MUSTANSIRIYAH UNIVERSITY

GENERAL INFORMATION

BORN: BAGHDAD

MARITAL STATUS: MARRIED

DATE OF JOINING THE JOB: 2002

SCIENTIFIC TITLE AND SPECIALTY:

- Professor since March 2021
- General Specialization: Mechanical Engineering
- · Exact Specialization: Power, energy, thermo-fluid

ACADEMIC / TEACHING EXPERIENCE:

- Teaching a number of academic subjects in the Mechanical Engineering Department (for undergraduate and graduate studies)
- Supervising master's and Ph.D. students (16 students)
- Membership in discussion committees for many master's students
- Supervising dozens of graduation projects for fourth-year students
- Head of Quality Assurance Division Al-Mustansiriyah University, College of Engineering. Baghdad-Iraq(2014-2016).
- Editorial board member, Journal of Engineering and Sustainable Development-Mustansiriyah University – College of Engineering 2019-2021.
- Member of Iraqi Council of Accreditation for Engineering Education ICAEE. From 2016.

COURSES TAUGHT:

Undergraduate	Graduate
Engineering Drawing & Descriptive	Advanced Air conditioning and
Geometry	Refrigeration – Ms.C. Course
Engineering Analysis	Efficient buildings – Ph.D. Course
Air conditioning and Refrigeration	Advanced thermodynamics – Ms.C.
g g	Course
Refrigeration Equipment design	Advanced Refrigeration-Ph.D. course.

PUBLICATIONS:

• Published more than (40) scientific research papers in peer-reviewed and reputable scientific journals, including (22) papers in international journals within the Scopus and Clavate databases.

PROFFESSIONAL DEVELOPMENT

- Member of the Iraqi Engineers Syndicate (Degree of Consultant Engineer)
- Attending many workshops and symposium related with the quality and reliability assurance of mechanical engineering department in Al-Mustansiriyah university, Amman, Erbil.
- Reviewer in many journals of mechanical engineering (Heat transfer, international journal of heat and mass transfer, journal of thermal engineering, Nanoscince ..)

الأستاذ

Maathe A. Theeb May - 2024

رليس قسم الهندسة الميكانيكية