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# Sara Thamer Hadi

Anbar University
College of Agriculture
Department of Food Science
Faculty member





"The science of today is the technology of tomorrow"

### EDUCATION

2011-2014 **M.Sc. in Food Science**, University of Tikrit, Iraq, *grade:* 81.44%. Thesis Title: Estimate the Active ingredient and Heavy Metals in Samples of tea and Study Its Microbial and Biological and Histological Effects.

2007-2010 **B.Sc. in Food Science**, University of Tikrit, Iraq. *grade* (very good) 81.00%.

Thesis Title: The use of natural extracts to prolong the preservation of cow's milk and reduce the microbial load.

# SKILLS AND EXPERTISE

Food processing

Dairy technology

Food microbiology

Microbiology

Plant extract

Biotechnology

## PUBLICATIONS

- Abdul-Hakeem et al., 2019. Estimation of Total Phenolic Compounds, Essential Oils and Antibacterial Activity of Tannins and Glycosides Extracted from Rosemary (Rosemarinus officinalis L.) and Wild Mint (Mentha longifolia L.). Advances in Environmental Biology 13(5): 14-18. DOI:10.22587/aeb.2019.13.5.3
- Hadi, S.T., M.M. Abed, and N.j. Fadhil, Chemical Composition of Trigonella foenum-graecum Seeds and Inhibitory Activity of Their Seeds Oil Against Some Microbes. International Journal of Life Sciences and Biotechnology, 2018. 1(2): p. 75-83.
- Hadi, S.T & KM Thalij Influence of Oral Dosage from Extract of some Types of Green and Black Tea on Histological Changes in Liver cells of Laboratory Rats. ANBAR JOURNAL OF AGRICULTURAL SCIENCES, 2017.15(2):p. 547-555.
- Hadi, S.T, Fadhil, N.J, S. Khalaf, A.S., and Alhadithi, H.J., EXTRACTION OF PECTIN FROM QUINCE (CYDONIA OBLONGA) FRUIT HUSK AND USING IT IN JAM INDUSTRY. Biochem. Cell. Arch. Vol. 20, No. 1, pp. 2163-2166, 2020
- Hadi ST, Hussien HD, Abed MA, Alhadithi HJ. Chemical Analysis of Ginger Rhizomes and Sensory and Microbial Evaluation of Ginger Juice during Storage. International Journal of Pharmaceutical Quality Assurance. 2020;11(4):534-537
- S. T. Hadi et al 2021 The Effect of Vitamin D3 on Some Metabolic Processes in The Human Body IOP Conf. Ser.: Earth Environ. Sci. 761 012121

Researchget: https://www.researchgate.net/profile/Sara-Hadi

Publons: https://publons.com/researcher/2911096/sara-thamer-hadi/

Scholar: https://scholar.google.com/citations?user=lkkAtkMAAAAJ&hl=a

# ■ POSTGRADUATE COURSEWORK-MASTER LEVEL

- Advance Biochemistry
- Advance Biotechnology
- Methods of Research
- Advance Food Technology
- Advance Human Nutrition
- Advance Food Chemistry
- Blood Physiology
- English language
- Analytic Analysis
- Special Problem

# UNDERGRADUATE COURSES

# First year (2006-2007): First Semester

- Maths
- 0
- 0
- Agricultural guidance
  General Chemistry
  Human Rights 1
  The basics of the food industry
- Computer programming 1 Engineering drawing
- English

#### **Second Semester**

- Basics of statistics
- Human Rights 1
- Analytical chemistry
- Engineering foundations
- Computer programming 1
- The basics of animal production
- The agricultural economy

# Second year (2007-2008): First Semester

- Computer programming 3
- o organic chemistry
- Basics of dairy
- Care and storage
- Basics of microorganisms

# Third year (2008-2009): First Semester

- Manufacture of sugar and dates Grain technology Revive the microscopic food Food factory engineering Design and analyze experiments Food chemistry
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# Fourth year (2009-2010): First Semester

- o Biotechnology 1
- Food analysis
- ODairy Manufacturing 1
- o Food processing 1
- Human nutrition

#### **Second Semester**

### **Biochemistry**

- Physical chemistry
- Avat stores
- Computer programming 4
- Industrial crops
- Agricultural marketing
- Freedom and democracy

#### **Second Semester**

- Dairy chemistry
- Reviving microscopic milk
- Liquid milk
- Manufacture of bread and pastries
- Molecular Biology
- Food labs management

#### Second Semester

- o Food processing 1
- Meat technology
- Therapeutic feeding
- o Biotechnology 2
- Quality control
- Dairy processing 2
- Seminars
- o graduation project

#### **WORK EXPERIENCE**

Feb. 2018-present

Staff of Assurance Quality Department, Supervision and Scientific Evaluation. Ministry of Higher Education and Research Scientific, Iraq.

#### **LANGUAGES**

English Arabic

Proficient speaker Native speaker

#### COMPUTER SKILLS

MS Office

Proficient user

## TECHNICAL STRENGTHS

- Giving full attention to what other people are saying, taking time to understand the points.
- Using scientific rules and methods to solve problems.
- Study the characteristics of laboratory animals, such as feeding them, intestinal microbial populations, reproduction, and diseases caused by feeding or treating them using food. Develop and conduct experimental studies with laboratory animals, rats, rabbits, and mice in control.
- Write research papers, reports, and scholarly articles that explain their findings.
- Patience to repeat to people the same information again and again and in different ways so they understand nature is worth preserving.
- Friendly, Good Interpersonal skill and ability to work under stress.