

# **Enas Ghazi Younis** B.Sc., M.Sc.

## **University of Mosul College of Dentistry**

## Curriculum Vitae

## **Personal Information**

Name: Enas Ghazi Younis

**Date of Birth: 8/1/1979** 

Place of Birth: Mosul / Baghdad

**Sex: Female** 

**Marital Status: Married** 

**Nationality: Iraqi** 

# Nineveh / Iraq.

+9647718622198

College of Dentistry / University of Mosul /

EnasGhaze@uomosul.edu.i q

## **Academic Information**

**Department: Department of Basic science** 

**General Specialty: physics** 

**Specific Specialty: Medical physics** 

**Qualification: Master** 

**Current Academic Rank: lecturer** 

**Years in Service: 22 Years** 

Academic E-mail: EnasGhazi@uomosul.edu.iq

Google Scholar: Enas Ghazi

**Research Gate: Enas Younis** 

**Researcher ID in Web of Science (Publons):** 

Orchid Account: <a href="https://orcid.org/">https://orcid.org/</a> 0000-0003-1891-2641

**Scopus Account:** 

H - Index:

Research Interests: study the physical properties of cold curing acrylic material and light-cured composite resins.



- B.Sc: College of Science / University of Mosul / 2000.
- M.Sc. in medical physics: College of Science, University of Mosul / 2005.

## **Academic Ranks**

- 1. Assistant physicist: Department of Basic science / College of Dentistry/ University of Mosul, from 2000- 2005.
- 2. Assistant lecturer: Department of Basic science / College of Dentistry/ University of Mosul, from 2005 2012.
- 3. Lecturer: Department of Basic science / College of Dentistry / University of Mosul 2012 till 2022

## **Undergraduate Teaching**

Medical physics / 1st year / Theory and Practice

## **Publications**

- 1-Improvement of thermal conductivity and mechanical properties of cold curing acrylic material./ International Journal of Enhanced Research in Science Technology & Engineering ,ISSN:2319-7463 Vol.4 Issus4,April-2015,
- 2-Study the Temperature Effects on Mechanical Properties of Cold Cured Denture Base Acrylic Material/ Al–Rafidain Dent J/ Vol. 13, No2, 2013
- 3-TheElectricalConduction Process and Trapping Studies In SiO2 FilmsA comparative clinical evaluation on three 52-57./ مجلة تكريت العلوم الصرفة / Vol 17.No 2.2012
- تحديد قيم التوتر السطحي لبض السوائل المستخدمة في عملية غسل الاسنان/موتمرالثالث جامعة -4 الحمدانية /2021 الحمدانية /2021