

# 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

### 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:** <https://orcid.org/0000-0003-1891-2641>
- **Scopus Account:**
- **H – Index:**
- **Research Interests:** study the physical properties of cold curing acrylic material and light-cured composite resins.



College of Dentistry /  
University of Mosul /  
Nineveh / Iraq.



+9647718622198



EnasGhaze@uomosul.edu.iq



## Academic Qualifications

- 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 / 1<sup>st</sup> 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 SiO<sub>2</sub> FilmsA comparative clinical evaluation on three 52-57./ مجلة تكريت  
للعلوم الصرفة / Vol 17.No 2.2012

4- تحديد قيم التوتر السطحي لبض السوائل المستخدمة في عملية غسل الاسنان/مؤتمر الثالث جامعة-  
الحدانية / 2021

