

Name: Asso. Prof. Hayder Salah

الاسم: ا.م. حيدر صلاح

Mobile: +9647733979278

الجوال: +9647733979278



## Education

## التعليم

Ph.D:  
MSc: University science Malaysia  
BSc: University of Misan



دكتوراه:  
ماجستير: جامعة العلوم الماليزية  
بكالوريوس: جامعة ميسان

## General information

## معلومات عامة

Position: lecturer
Working location: Science dep. Basic education college
Address: Science dep. Basic Education College - Al Muthanna University
Degree: Assoc. Prof.
Language and hobbies: Arabic ,English

المنصب: تدريس
مكان العمل: قسم العلوم كلية التربية الاساسية
العنوان: قسم العلوم - كلية التربية الاساسية - جامعة المثنى
اللقب: استاذ مساعد
اللغات والهوايات: العربية والانكليزية

## Academic account links

## روابط الحسابات الاكاديمية

Reseachgate	(Hayder Salah Naeem)	<a href="https://www.researchgate.net/profile/Hayder-Naeem">https://www.researchgate.net/profile/Hayder-Naeem</a>
Google Scholar	(Hayder Salah Naeem)	<a href="https://scholar.google.com/citations?user=4R-azJAAAAAJ&amp;hl=en">https://scholar.google.com/citations?user=4R-azJAAAAAJ&amp;hl=en</a>
ORCID	(0000-0002-5964-2003)	<a href="https://orcid.org/0000-0002-5964-2003">https://orcid.org/0000-0002-5964-2003</a>
profile		
linkedIn	(Hayder Salah Naeem)	<a href="https://www.linkedin.com/in/hayder-salah-naeem-285a731b5/">https://www.linkedin.com/in/hayder-salah-naeem-285a731b5/</a>

## published researches links

## روابط البحوث المنشورة

ت	Link
1	Investigation of Optical Properties and Radioactive Attenuation Parameters of Doped Tungsten Oxide Soda Lime Silica SLS Waste Glass
2	Development of Novel Transparent Radiation Shielding Glasses by BaO Doping in Waste Soda Lime Silica (SLS) Glass
3	The estimation of radon gas measurement in grains in Samawah city markets using CRM-1029
4	Herbal plants show another evidence of radon contamination in Al-Muthanna Province
5	Investigating the Impact of Gamma Radiation on Optical and Structural Properties of Malaysian and Sudanese Gum Arabic under Different Annealing Temperatures and Durations
6	Investigation of Arabic gum optical properties as UV-Blue light down conversion for light emitting diode application
7	Determination of the Dead Time and Randomness of Nuclear Disintegration for a Geiger-Muller Tube Using two Radioactive Source Co 60 and Sr 90