



C.V.



Name: Dr. Nabeel Y. J. AL-Hiti

Date of Birth: 2 / 1 / 1964

Religion: moslem

Martial statues: Married

No. of children: 3

Specialization: Organic Chemistry

Position: Teaching

Scientific Degree: Assistant Prof.

Work Address: Al- Anbar University - College of Education for
Pure science - Dept. of Chemistry

Work Phone: -

Mobile: 07831048019

E-mail: dr.nabeelalhiti@gmail.com



■ **First, Scientific Certification:**

Degree science	University	College	Date
B.Sc.	Baghdad	Education Ibn Al- Haitham	1987
M.Sc.	Baghdad	Education Ibn Al- Haitham	1990
Ph.D.	Baghdad	Education Ibn Al- Haitham	1998
Any other	-	-	-

■ **Second, Career:**

No.	Career	Workplace	From -To
1	Teaching	College of Education for Pure science - Dept. of Chemistry	1998 - 1991/10/7
2	Teaching	College of Education for Pure science - Dept. of Chemistry	2005 / 3 / 23 - 1998
3	Teaching	College of Education for Pure science - Dept. of Chemistry	Continuant – 2005 / 3 / 23
4	Rapporteur Dept.	College of Education for Pure science - Dept. of Chemistry	2003 - 1998
5	President Dept.	College of Education for Pure science - Dept. of Chemistry	2011 - 2005
6	Teaching	College of Education for Pure science - Dept. of Chemistry	2011 - Continuant

**Third, University Teaching.**

No.	University	The (Institute / College)	From -To
1	Al- Anbar	College of Education for Pure science - Dept. of Chemistry	Continuant – 1991/10/7
2			
3			
4			
5			
6			

**Fourth, Courses Which You Teach:**

No.	Department	Subject	Year
1	Chemistry	Organic Chemistry for 2 nd classesin	2005 - 1995
2	Chemistry	Organic Chemistry for 3 rd classesin	2010 - 1995
3	Chemistry	Organic Characterization for 4 th classesin	Continuant - 2005
4	Chemistry	Selectional - for 4 th classesin	2017 - 2013
5	Chemistry	Organic synthesis for master .	2016 - 2010
6	Chemistry	Natural Product for master	2004
7	Chemistry	Carbohydrat Chemstriy for master	2013 - 2010
8	Chemistry	Stereo Chemistry for master	2018
9	Chemistry	Organic synthesis for master	2018 - 2021



■ **Fifth, Thesis which was supervised by :**

No.	Thesis Title	Department	Year
1	Synthesis Derivatives 1, 6 – Di – O – Ester – D – Glucitol And Study That Is Used Capability As Detergents And Emulsions.	Chemistry	2005
2	Synthesis Derivatives 1, 6 – Di – O – Ester – D – Mannitol And Study That Is Used Capability As Detergents And Emulsions.	Chemistry	2011
3	SYNTHESIS DERIVATIVES 1(6) - MONO – O -ESTER -D - GLUCITOL AND STUDY THEIR CAPABILITY AS DETERGENTS OR EMULSIONS	Chemistry	2012
4	Synthesis Derivatives 1, 5– Di – O – Ester – D – Xylitol And Study That Is Used Capability As Detergents And Emulsions.	Chemistry	2013
5	Synthesis Derivatives 1(5) - Mono – O – Ester – D – Xylitol And Study That Is Used Capability As Detergents And Emulsions.	Chemistry	2013
6	Synthesis And Characterization For Derivatives Of 1, 6 – Di – O – Ester – D – Galactitol And Study That Is Used Capability As Detergents And Emulsions.	Chemistry	2014
7	Synthesis and Characterization of Schiff Base's Esters D-glucitol	Chemistry	2021

■ **Sixth, Conferences which you participated:**

No.	Conferences Title	Year	Place	Type of
1	Seminar Chemistry	2010	College of Education for Pure science - Dept. of Chemistry	Commission
2	Conference for Pure science	2012	Al- Anbar University	Research
3				
4				
5				
6				
7				



■ **Seventh, Scientific Activities:**

Within the College	Outside the College
Discussion Thesis	Discussion Thesis
Seminar master	Discussion Research
Commissions	
Research Projects	

■ **Eighth, Research Projects in The Field of Specialization to The Environment and Society or the Development of Education:**

No.	Research Title	Place of Publication	Year
1	SELECTIVE ESTERIFICATION AND DISPLACEMENT REACTIONS OF (2,4 : 3,5 - DI-BENZYLIDENE- D-GLUCITOL : SYNTHESIS OF 6- AMINO PYRIDYL - D - GLUCITOL DERIVATIVES.	<i>Ibn-Haitham Pure and App. Sci</i>	1997 (1) 8 VOL
2	Synthesis of new amino derivatives of (2,4 : 3,5 - Di -O- benzylidene - D - glucitol)	<i>Journal of science & engineering AL-Anbar university</i>	NO. (1) VOL 2002 (1)
3	Synthesis of 6 - Aziridineyl and 6 - Triazol-yl of D- Glucitol Derivatives.	<i>Journal of science & engineering AL-Anbar university</i>	2003
4	SYNTHESIS AND CHARACTERIZATION OF 3 - ((6-R-BENZOTHIaZOL - 2 - YL CARBAMOYL) - ACRYLOYL CHLORIDE AND 3 - (6 - R- BENZOTHAZOL - 2 - YL CARBAMOYL) - 2,3 - DIBROMO PROPIONYL CHLORIDE.	<i>Journal of science & engineering AL-Anbar university</i>	NO. (1) VOL 2005 (1)



College of Education for Pure Sciences

5	استخلاص التانينات (Tannins) من نبات اليوكالبتوس <i>Eucalyptus rostrata</i> ودراسة تأثيرها على بروماتسكوت الشمانيا الجلدية <i>Leishmania major</i> .	<i>Ibn-Haitham Pure and App. Sci</i>	2005 (1) 18 VOL
6	Synthesis Derivatives 1 , 6 – Di – O – Ester – D – Glucitol And Study That Is Used Capability As Detergents And Emulsions.	<i>Journal of AL-Anbar university for pure sciences</i>	2010 (1) 4 VOL
7	Synthesis Derivatives 1 , 6 – Di – O – Ester – D – Mannitol And Study That Is Used Capability As Detergents And Emulsions.	<i>Journal of AL-Anbar for veterinary sciences</i>	2011 (2) 4 VOL
8	SYNTHESIS DERIVATIVES 1(6) - MONO – O -Acyl -D - GLUCITOL AND STUDY THEIR CAPABILITY AS DETERGENTS OR EMULSIONS	<i>Tikrit Journal of pure sciences</i>	2013 (1) 18 VOL
9	SYNTHESIS DERIVATIVES 1(6)- MONO ESTER -D- DULCITOL AND STUDY THEIR USED CAPABILITY AS DETERGENTS AND EMULSIONS	<i>Journal of AL-Anbar university for pure sciences</i>	2013 (1) 7 VOL
10	Synthesis And Characterization For Derivatives Of 1 , 6 – Di – O – Ester – D – Galactitol And Study That Is Used Capability As Detergents And Emulsions.	<i>Journal of AL-Anbar university for pure sciences</i>	2015 (3) 9 VOL
11	Synthesis and characterization of 1,6-di-O- Azomethine ester- 2,4:3,5-di-O-benzylidene-D-Glucitol	SECOND INTERNATIONAL SCIENTIFIC CONFERENCE (SISC2021)	Acceptance Letter

■ Ninth, Membership:

- Commissions
- Discussion Thesis
- Discussion Research



■ **Tenth, Awards and Certificates of Appreciation:**

No.	Name of Awards and Certificates	Donor	Year
1	Acknowledgement	President university	2014
2	2016/10/30 in 861 Acknowledgement	College of science	2016
3	2017/6/4 in 471 Acknowledgement	College of science	2017
4	2017/10/22 in 833 Acknowledgement	College of science	2017
5	2020/3/26 in Acknowledgement	President university	2020
6	2020/7/26 in Acknowledgement	President university	2020
7	2020/5/6 in Acknowledgement	Minister	2020
8	2020/8/11 in Acknowledgement	Minister	2020
9	2020/7/29 in Acknowledgement	العميد	2020
10	2021/3/1 in Acknowledgement	Minister	2021
11	2021/6/14 in Acknowledgement	President university	2021

■ **Eleventh, Scientific literature: /**

No.	Scientific Literature Title	Year of The Publication
1		
2		
3		

■ **Twelfth, languages: /**

- ✓
- ✓
- ✓