***CURRICULUM VITAE***

1. **Personal information and Contact data**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Hawa Mohamed kalil** | | |
| **College** | **Pharmacy** | **ID number** | **2277649881** |
| **Department** | **Analytical chemistry** | **Marital status** | **married** |
| **Major** | **Pharmaceutical science** | **Email** | **Dr\_hawaa2\_online@ yahoo.com** |
| **Nationality** | **Egyptian** | **University email** | **hmkalil@ nu.edu.sa** |
| **Date of birth** | **---------------** | **Mobile** | **00966175446262** |
| **Place of birth** | **Egypt** | **Facebook** | **--------------** |
| **Address** | **Egypt - Sharquia** | **Twitter** | **-------------** |

1. **Qualifications**

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| **Degree** | **Major** | **University** | **Country** | **Date of graduation** |
| **B.Sc** | **Pharmaceutical science** | **Zagazig** | **Egypt** | **1980** |
| **M.C** | **Analytical chemistry** | **Zagazig** | **Egypt** | **1984** |
| **Ph.D** | **Analytical chemistry** | **Zagazig** | **Egypt** | **1989** |
| **Assistant professor** | **Analytical chemistry** | **Zagazig** | **Egypt** | **2004** |

1. **Teaching experience**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Duration** | **Rank** | **Department/ college** | **University** | **Country** |
| **1980-1984** | **Demonstrator** | **Analytical chemistry** | **Zagazig** | **Egypt** |
| **1984-1989** | **Assistant Lecturer** | **Analytical chemistry** | **Zagazig** | **Egypt** |
| **1989-2004** | **Lecturer** | **Analytical chemistry** | **Zagazig** | **Egypt** |
| **2004-now** | **Assistant professor** | **Analytical chemistry** | **Zagazig** | **Egypt** |

1. **Publications**

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Title of the paper / book** | **Date of publication** | **Journal/publisher** |
| **1-** | Kinetic method for the determination of some β- adrenergic blocking agents in bulk and in drug formulation **HawaM.Khalil**  J. Pharma. Sci. Vol.1o, No. 2, PP.18-22(2001) | **2001** | J. Pharma. Sci |
| **2-** | 2 – Colorimetric determination of gabapentin in Pharmaceutical formulation  HishamE.Abdellatef, **Hawa M.Khalil**  J. of Pharma and Biomed Anal . Oct.2002 | **2002** | J. of Pharma and Biomed Anal |
| **3-** | Reversed Phase ion-pair thin layer chromatography of some alkaloids  AbdallaShalaby , **HawaM.Khalil**  J. Liq. Chrom.& Rel. Technol. 22(15), 2345-2352 (1999) | **1999** | J. Liq. Chrom.& Rel. Technol. |
| **4-** | 4 – Colorimetric Estimation of some Nitrogenous Pharmaceutical Compounds Transfer Complexation.  Magda M.Ayad , **HawaM.Khalil** ,Magda El- Henawee and Mervate Hosny  J. Pharma. Sci. Vol.8, No.1, PP 60-67 (1999) | **1999** | J. Pharma. Sci |
| **5-** | Colorimetric Estimation of Chlorphenoxamine Hydrochloride in the presence of Anhydrous Caffeine.  Magda El- Henawee, **HawaM.Khalil** and M.F.Metwallay  J. of The Chinese Pharmaceutical , 47 ,59-68(1995) | **1995** | J. of The Chinese Pharmaceutical |
| **6-** | Microdetermination of some Analgesics and Anti-Inflamatory Drugs Using silver Nitrate  **HawaM.Khalil** , Magda M.El-Hanawee and Mohamed M.Baraka  J. Pharma. Sci. Vol.4, No.2, PP 40-43 (1995) | **1995** | J. Pharma. Sci. |
| **7-** | Spectroscopic Method for The Determination of Flurbiprofen and Tiaprofenic Acid  Mohamed M. Baraka , Magda M. El-Hanwee and **Hawa M. Khalil**  J. Pharma . Sci. Vol. 5, No.2, PP. 138-142 (1996) | **1996** | J. Pharma . Sci. |
| **8-** | Spectrophotometric estimation of cefuroxime and ceftazidime in bulk and in dosage form  A.S.Amin, **Hawa M. Khalil** and H. N. Salab  J. Sci. Pharma , 69, 143-150 (2001) | **2001** | J. Pharma . Sci. |
| **9-** | Spectrophotometric estimation of cefuroxime and ceftazidime in bulk and in dosage form  A.S.Amin, **Hawa M. Khalil** and H. N. Salab  J. Sci. Pharma , 69, 143-150 (2001) | **2001** | J. Pharma . Sci. |
| **10-** | Determination of TrazodoneHcl and Amitriptyline Hcl using Cobalt thiocyanate Via Ternary complex formation  Magda M. Ayad , **Hawa M. Khalil** , Magda El- Henawee and MervatHosny.  J. of Sci. Pharma. 67, 241-252 (1999) | **1999** | J. Pharma . Sci. |
| **11-** | – Kinetic Spectrophotometric Method for the Determination of Aciclovir, Ethambutol Hydrochloride and Glafenine in pure form and in pharmaceutical formulation  Marwa, S. Elazazy , Abdalla Shalaby, M.N. Elbolkiny and **Hawa M. Khalil**  J. of Chinese pharma 56, 37-47 (2004). | **2004** | J. of Chinese pharma |
| **12-** | – Kinetic Spectrophotometric Method for the Determination of Aciclovir, Ethambutol Hydrochloride and Glafenine in pure form and in pharmaceutical formulation  Marwa, S. Elazazy , Abdalla Shalaby, M.N. Elbolkiny and **Hawa M. Khalil**  J. of Chinese pharma 56, 37-47 (2004). | **2004** | J. of Chinese pharma |
| **13-** | – Spectrophotometric Determination of Aciclovir, Cefepime hydrochloride , Etamsylate and Metoclopramide Hydrochloride using 1,10 Phenanthroline - Fe(ІІІ) Reagent  Marwa, S. Elazazy, AbdallaShalaby, M.N.Elbolkiny and **Hawa M.Khalil**  J. of Pharma. Sci. 27, 73-86 (2004) | **2004** | J. of Chinese pharma |
| **14-** | – Spectrophotometric Determination of Aciclovir , Ceftazidimepentahydrate, famotidine and Isoxsuprine Hydrochloride by Ternary complex formation with Eosin and Cu (ІІ).  Marwa, S. Elazazy, AbdallaShalaby, M.N. Elbolkiny and **Hawa M. Khalil**  J. of Chinese Pharma. 55, 481-490 (2003) | **2003** | J. of Chinese Pharma. |
| **15-** | Spectrophotometric Determination of Aciclovir , Ceftazidimepentahydrate, famotidine and Isoxsuprine Hydrochloride by Ternary complex formation eith Eosin and Cu (ІІ).  Marwa, S. Elazazy, Abdalla Shalaby, M.N. Elbolkiny and **Hawa M. Khalil**  J. of Chinese Pharma. 55, 481-490 (2003) | **2003** | J. of Chinese Pharma. |
| **16-** | Spectrophotometric Determination of Cinnaraizine, Famotidine and Metoclopramide using 2,6-Dichlorophenol Indophenol .  Marwaa, S.Elazazy, AbdallaShalaby, M.N. Elbolkiny and **HawaM.Khalil**  J of Drug res. Egy.,25(1-2) ,2004 | **2004** | J of Drug res. Egy |
| **17-** | Development of High Performance Ion-Selective Electrode for in situ measurements .  Marwa. S.Elazazy , AbdallaShalaby, M.N. Elbolkiny and **Hawa M. Khalil**  J of Chinese, Pharma 55, 491-497 (2003) | **2003** | J of Chinese, Pharma |
| **18-** | – Performance and Characteristics of a new Metoclopramide Hydrochloride selective Membrane Electrode .  Marwa. S.ELazazy, AbdallahShalaby, M.N. Elbolkiny and **Hawa M. Khalil**  J. of Chinese , Pharma. 56, 49-56 (2004) | **2004** | J of Chinese, Pharma |
| **19-** | Colorimetric determination of Ezetimibe in pure form and in pharmaceutical preparation.  Baraka, **Hawa M. Khalil** and Alahmary.  Bull. Fac. Pharm. Cairo univ. , 46(1), 163-167 (2008) | **2008** | Bull. Fac. Pharm. Cairo univ |
| **20-** | Sensitive spectrophotometric determination of benoxinate hydrochloride using different aldehydes through condensation reactions.  Journal of Saudi Chemical Society, Volume 15, Issue 1, January 2011, Pages 89-93 Badryih S. Al-Farhan, **Hawa M. Khalil** | **2011** | Journal of Saudi Chemical Society |
| **21-** | Sensitive Methods for Determination of Gabapentin in Pure Form and in Pharmaceutical Preparation  NH Al-Shaalan and **Hawa M. Khalil** - Pharm Anal Acta.2011, 2:138. doi:10.4172/2153-2435.1000138. | **2011** | - Pharm Anal Acta. |
| **22-** | -Determination of Heavy Metals (Pb, Cd) and some Trace Elements in Milk and Milk Products Collected from  Najran Region in K.S.A.  **Khalil H.M**. and Seliem A.F.Life Science Journal 2013;(10)2. | **2013** | Life Science Journal |
| **23-** | Sensitive Spectrophotometric method for determination of hydroquinone in some common cosmetics in Najran region in K.S.A  SELIEM A.F.and **KHALIL H.M**. Ultra Chemistry Vol. 9(2), 221-228 (2013). | **2013** | Ultra Chemistry |
| **24-** | Risk Assessment of Using Aluminum Foil in  Food Preparation  **KHALIL H.M**. and SELIEM A.F.Ultra Chemistry Vol. 10(2), 125-128 (2014). | **2014** | Ultra Chemistry |

1. **Committees**

|  |  |  |
| --- | --- | --- |
| **No.** | **Committee** | **Duration** |
| **1-** | member of the Unit Development and Quality Assurance **(Najran)** | **1430-NOW** |
| **2-** | A member of the Committee on Coordination and Follow-up at the Faculty of Science and Arts**(Najran)** | **1430- Now** |

1. **Sociological cooperation**

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Name of cooperation** | **Institution involved** | **Duration** |
| **1-** | Talent and innovation | Pre-university education | **1431-1435H** |

1. **Courses taught**

|  |  |  |
| --- | --- | --- |
| **No.** | **Course title** | **Degree (B.Sc)** |
| **1** | **Qualitative chemistry** | **B.Sc)** |
| **2** | **Quantitative chemistry** | **B.Sc)** |
| **3** | **Instrumental chemistry** | **B.Sc)** |
| **4** | **Lanthanides and nuclear chemistry** | **B.Sc)** |
| **5-** | **Transition elements** | **B.Sc)** |
| **6-** | **Main groups** | **B.Sc)** |
| **7-** | **General chemistry 103 chem-4** | **B.Sc)** |

1. **Membership of scientific associations**

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| --- | --- |
| **No.** | **Name of the association** |
|  | **A member of the General Assembly of the pharmacists** |
|  | **A member of the Committee on Environment, Faculty of Pharmacy - University of Zagazig** |
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1. **Training courses attended**

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Course title** | **Place of the course** | **Date** |
| **1-** | **Mobile application in learning Android** | **Faculty of Sciences & Arts-Unit Development and Quality** | **10/2/36 H** |
| **2-** | **Workshop to explain the model to assess faculty members** | **Faculty of Sciences & Arts-Unit Development and Quality** | **6/4/36 H** |
| **3-** | **Workshop to meet matrix quantification of program outputs learning** | **Faculty of Sciences & Arts-Unit Development and Quality** | **18/1/36 H** |
| **4-** | * **Workshop on modern trends in teaching strategies and methods documented** | **Faculty of Sciences & Arts-Unit Development and Quality** | **8/11/35 H** |
| **5-** | **Training Program (integrating technology in university teaching) Agency Development and Quality** | **The Agency Development and Quality - Community College** | **12 / 1/1435 H** |
| **6-** | **Zagazig University teacher preparation course** | **Zagazig University** | **1989** |

1. **Conferences, workshops, seminars**

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| --- | --- | --- | --- |
| **No.** | **Conference** | **Place of the course** | **Date** |
| **1-** | ICIP200 ( The first International Conference for Pharmaceutical Industry , in Egypt &Middle East)  September 27 – 29,2000  By delivering an oral presentation entitled | **Egypt** | **2000** |

1. **Scientific contributions ( e.g., supervisor for thesis, reviewing articles)**

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| --- | --- | --- | --- |
| **No.** | **Title of thesis** | **Supervisor/examiner** | **Date** |
| **1-** | **Determination of nitrogenous comp. in different form** | **Supervisor Supervisor/examiner** | **`1429** |
| **2-** | **Deter. Of amino acid in milk and milk products in south area of K.S.A** | **Supervisor Supervisor/examiner** | **1429** |
| **3-** | **Using of condensation and redox reaction for deter. Of organic com.** | **Supervisor/examiner** | **1431** |
| **4-** | **Instrumental analysis of some organic com. In raw and in biological fluids** | **Supervisor** | **1433-Now** |