***CURRICULUM VITAE***

1. **Personal information and Contact data**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Amal fathy seleem** | | |
| **College** | **Faculty of Science and Arts** | **ID number** | **2277646648** |
| **Department** | **Chemistry** | **Marital status** | **Married** |
| **Major** | **Organic chemistry** | **Email** | **Amool3366@ yahoo.com** |
| **Nationality** | **Egyptian** | **University email** | [**afsaleem@ nu.edu.sa**](mailto:afsaleem@nu.edu.sa) |
| **Date of birth** | **-----------** | **Mobile** | **0553759300** |
| **Place of birth** | **Egypt** | **Facebook** | **-----------------------** |
| **Address** | **Arab Republic of Egypt - Alexandria - Camp Caesar** | **Twitter** | **--------------------------** |

1. **Qualifications**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **Major** | **University** | **Country** | **Date of graduation** |
| **Ph.D.** | **Organic chemistry** | **Zagazig University** | **Egypt** | **2004** |
| **Master's degree** | **Organic chemistry** | **Zagazig University** | **Egypt** | **1995** |
| **Bachelor** | **Organic chemistry** | **Zagazig University** | **Egypt** | **1990** |

1. **Teaching experience**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Duration** | **Rank** | **Department/ college** | **University** | **Country** |
| **1998-2009** | **Lecturer** | **Department of Chemistry, College of Education for Girls - Balgarn** | **King Khalid University** | **Saudi Arabia** |
| **2010-2015** | **Assistant Professor** | **Department of Chemistry, Faculty of Science and Arts - Najran** | **Najran University** | **Saudi Arabia** |

**D-Publications**

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Title of the paper / book** | **Date of publication** | **Journal/publisher** |
| **1-** | **Synthesis and Reactions of 2,2-[1,4-phenylene] – di- 4H-Benz 3,1 oxazine-4-one** | **1998** | **Afindad,lv, 475, Mayo, Junio** |
| **2-** | **Synthesis and Reactions of P- phenyledi-[5-hydroxy-1,3,4 oxadiazolineـ 2yl]** | **2004** | **Manstshift, Afindad** |
| **3-** | **Utility of 2,3- diaminophenazine Novel synthesis of some pyrazino and triazinophenazine derivatives With expected Wide bioogical activities** | **2011** | **ULTRA Chemistry Vol.(2) , 259-266** |
| **4-** | **Synthesis and reactions of oxadiazolo, thiadiazolo and triazolo phthalazin-1(2H)-one derivatives** | **2012** | **Der Pharma Chemica, 4 (3): 860-866** |
| **5-** | **Synthesis and reactions of 5—phenylpyrido-(3,2-d)-pyridazin-8(7H)-one derivatives** | **2013** | **Der Pharma Chemica,5(3):1-7** |
| **6-** | **Determination of Heavy Metals (Pb, Cd) and some Trace Elements in Milk and Milk Products Collected from Najran Region in K.S.A.** | **2013** | **Life** **Science Journal;10(X).** |
| **7-** | **Sensitive Spectrophotometric method for determination of hydroquinone in some common cosmetics i Najran region in K.S.A** | **2013** | **ULTRA Chemistry Vol.9(2) , 228-266** |
| **8-** | **Synthesis of some new phthalimides as Anti-metabolic Agents with chemotherapeutic Effects** | **2014** | **British journal of pharmaceutical Research 4 (16) : 1923-1936** |
| **9-** | **Risk Assessment of Using Aluminum Foil in Food Preparation** | **2014** | **ULTRA Chemistry Vol.10(2) , 125-128** |

1. **Committees**

|  |  |  |
| --- | --- | --- |
| **No.** | **Committee** | **Duration** |
| **1-** | **Head of the scientific departments (Chemistry - Physics - Mathematics - Science and Mathematics) King Khalid University** | **1422-1425h** |
| **2-** | **Head of Mathematics departments King Khalid University** | **1425-1427h** |
| **3-** | **Guiding Academy of the Department of Chemistry and Mathematics - Najran University** | **1432-1434h** |
| **4-** | **Guiding Academy of the Department of Chemistry - Najran University** | **1432-1435h** |
| **5-** | **coordinator of the Department of Chemistry - Najran University** | **1432-1436h** |
| **6-** | **Chairperson of the Committee on Information and Training Unit Quality Assurance - the Faculty of Arts and Sciences in Najran** | **1432-1435h** |
| **7-** | **a member of the core team for the Quality Assurance Unit - Faculty of Arts and Sciences - Najran University** | **1431-1436h** |
| **8-** | **a member of the disciplinary committee of students - College of Arts and Sciences - Najran University** | **1432-1436h** |
| **9-** | **Vice President of the Committee of Scientific Research and community participation - Najran University** | **1436h** |
| **10-** | **The Committee on Measurement and Evaluation Member - Najran University** | **From 1-1-1435h** |
| **11-** | **Member in the preparation of the strategic plan for the University team - Najran University** | **1432h** |

1. **Sociological cooperation**

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Name of cooperation** | **Institution involved** | **Duration** |
|  | **Member of the arbitration committee for the gifted**  **( Innovation )at the National Science Olympiad for creativity of students in middle and high schools** | **The Ministry of Education (care center for gifted)** | **1431 to 1435H** |

1. **Courses taught**

|  |  |  |
| --- | --- | --- |
| **No.** | **Course title** | **Degree (BA, MA)** |
| **1** | **343 chem -2-organic 3 physical** | **BA** |
| **2** | **345 chem -2 practical preparation of organic compounds** | **BA** |
| **3** | **346 chem -2 practical Organic Chemistry** | **BA** |
| **4** | **221 chem -2 main groups Chemistry** | **BA** |
| **5** | **101 chem -4 General Chemistry** | **BA** |
| **6** | **333 chem -2 optical and radioactive** | **BA** |
| **7** | **245 chem -4 organic 1** | **BA** |
| **8** | **246 chem -4 organic 2** | **BA** |
| **9** | **444 chem -2 mechanical organic reactions** | **BA** |

1. **Membership of scientific associations**

|  |  |
| --- | --- |
| **No.** | **Name of the association** |
|  |  |

1. **Training courses attended**

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Course title** | **Place of the course** | **Date** |
|  | **E-learning system Blackboard 9.1** | **Najran University** | **15-18/5/1433H** |
|  | **Workshop on Learning and Teaching** | **Najran University** | **24-25/4/2011** |
|  | **Workshop on exams systems and evaluate tests** | **Najran University** | **26-27/4/1434H** |
|  | **Workshop on Learning outcomes for programs and courses and methods of measurement** | **Najran University** | **8-9/2/1435H** |
|  | **Workshop on research and mechanisms of international publishing magazines in the ISI quality** | **Najran University** | **10/1/1435H** |
|  | **Workshop on modern strategies in university teaching** | **Najran University** | **25-26/4/1435H** |
|  | **Workshop on performance indicators and reference comparisons** | **Najran University** | **17-18/1/1435H** |
|  | **Workshop on programs descriptions and preparation of annual reports** | **Najran University** | **4-5/7/1434H** |
|  | **Workshop on Curriculum Maps** | **Najran University** | **6-7/6/1434H** |
|  | **Workshop for the preparation of self-study reports** | **Najran University** | **26-27/11/1434H** |
|  | **A workshop on institutional and programmatic accreditation to the axis of the teaching and learning requirements** | **Najran University** | **21-22/4/1434H** |
|  | **International Workshop on Advanced Materials for electronic devices and renewable energy sensor** | **Najran University** | **23-25/6/1433H** |
|  | **Workshop to meet matrix quantification of program outputs learning** | **Faculty of Sciences & Arts-Unit Development and Quality** | **18/1/36 H** |
|  | **Mobile application in learning Android** | **Faculty of Sciences & Arts-Unit Development and Quality** | **10/2/36 H** |
|  | **Workshop to explain the model to assess faculty members** | **Faculty of Sciences & Arts-Unit Development and Quality** | **6/4/36 H** |

1. **Conferences, workshops, seminars**

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Conference** | **Place of the course** | **Date** |
| **1-** | **Scientific publication and the quality of research** | **d / Sakina Fakhruddin**  **Associate Professor, Department of Physics** | **9/7/ 1434 H** |
| **2-** | **" Spectroscopic studies to set the adrenaline through its interaction with "Iodic acid "** | **Lecture / Sarah Knight Faculty of Science and Arts - Girls** | **1435 AH** |
| **3-** | **New electrochemical method for estimating Alamlored in its preparations and pure pharmaceutical and biological** | **Faculty of Science and Arts shape - Girls** | **1435 AH** |

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

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Title of thesis** | **Supervisor/examiner** | **Date** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |