|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Kurdistan Regional Government**  **Ministry of Higher Education and Scientific Research**  **Erbil Polytechnique University** | | | Curriculum Vitae | | | | | | | **Erbil Technology Institute** | | | | |
| Family Name/Surname | | | Ali | | First Name | | | Sevan | | | Middle Name | | Hussein | |
| Home address( Optional) | | **Erbil/Kurdistan region of Iraq/** | | | | | | | | | | | | |
| Postal Address | |  | | | | | | | | | | | | |
| E-mail | | **Sevan.ali@epu.edu.iq** | | | | | | | | | | | | |
| Tel. No. (Optional) | |  | | | | | | | | | | | | |
| Date of birth | | **22nd of December, 1983** | | | Place of birth | | | **Kirkuk** | | | | | | |
| Preparatory graduated from | | **Salahaddin University** | | | Governorate | | |  | | Year | | | **2004- 2005** | |
| Date of first assignment in University | | **1/ 3/ 2010** | | | Place of recent work | | | **Erbil Technology College** | | Job title | | | **Lecturer** | |
| Academic title | | | **Lecturer** | | Tel. No | | | **---------** | |
| General specialization | | **Physic** | | | | | | | | | | | | |
| Specific specialization | | **Laser Interaction with Semiconductors and semiconductor devices** | | | | | | | | | | | | |
| Academic titles attained | | Academic title | | | | | | | | Date of attainment | | | | |
| **Computer course** | | | | | | | |  | | | | |
| **Highest level of language centre’s course for learning English language** | | | | | | | |  | | | | |
| **Cambridge University’s face2fac2 course for learning English language** | | | | | | | |  | | | | |
|  | | | | | | | |  | | | | |
| Language qualification | | | | | | | | | | | | | | |
| Name of language | | | | | | | Good | | | | Fair | | | |
| **Kurdish (mother language)** | | | | | | | **\*** | | | |  | | | |
| **Arabic** | | | | | | | **\*** | | | |  | | | |
| **English** | | | | | | | **\*** | | | |  | | | |
| **Turkish** | | | | | | |  | | | | **\*** | | | |
| Assignments and posts | | | | | | | | | | | | | | |
| 1. Staff member of quality assurance committee | | | | | | | 2/4/ 2010 | | | | | | | |
| 2. Manager of the registration unit at Erbil technical Institute | | | | | | | 1/9/ 2010 | | | | | | | |
| 3. Head of research's committee | | | | | | | 1/9/ 2010 | | | | | | | |
| 4. Staff member of scientific committee | | | | | | | 29/ 1/ 2011 | | | | | | | |
| 5. Head of Air condition& Refrigeration Department | | | | | | | 1/10/2012 | | | | | | | |
| 6. Head of Communication Department | | | | | | | 4/10/2015 | | | | | | | |
| Number of Presented thesis\ 1 | | | | | | | | | | | | | | |

|  |  |
| --- | --- |
| **Certificate degree** |  |
| **B.Sc/Physics** | **(2004- 2005)** |
| **M.Sc/Physics** | **(2008)/** (Glass assisted CO2 laser oxidation of Silicon surface and study of some its characteristics) as a practical project, the thesis was accepted with excellent degree as a standard for the Master of Science in Physics |
| **Ph. D student** | **Communication/ Salaheddin University/ Physics Department/ started at 2019 until NOW** |

Subjects I taught:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Subjects** | **Department** | **Class** | **Years** |
| 1. | **Biophysics** | Pharmacy/ Cihan uni. | **First Class** | From 2009 to 2010 |
| 2. | **Electronic** | Engineering Department | **First class** | Fr0m 2009- 2010 |
| 3. | **Intensive course of English** | Pharmacy/ Cihan Uni. | **First Class** | From 2009 to 2010 |
| 4. | **Intensive course of English** | Computer Science/ Cihan Uni. | **First Class** | From 2009 to 2010 |
| 5. | **Intensive course of English** | Law Department/ Cihan Uni. | **First Class** | From 2009 to 2010 |
| 6. | **Laser** | Communication | **First Class** | From 2009 to 2011 |
| 7. | **Electrical Circuit** | communication | **First Class** | 2011 to 2012 |
| 8. | **Computer application** | Refrigeration& Air condition | **First Class** | 2012-2013 |
| 9. | **Computer application** | communication | **First Class** | From 212 to 2013 |
| 10 | **Electrical Technology** | Refrigeration& Air condition | **First Class** | 2013-2014 |
| 11 | **Fluid mechanics** | Refrigeration& Air condition | **First class** | 20104- 2016 |
| 12 | **Electromagnetic field** | Communication | **First class** | 2015- 2016 |
| 13 | **Electronics/ 1** | Electronics and Communication Department | **First class** | 2016- until now |
| 13 | **Projects** | Communication and A&R Department | **2nd class** | Since 2010- until now |