



Curriculum Vitae

| | | | |
|--|--|------------------|-------------|
| Name | Mohammed Hadi Shinen AL-Darwish | | |
| Academic Qualification | University | Country | Year |
| B.Sc | Babylon | Iraq | 1999 |
| M.Sc | Babylon | Iraq | 2005 |
| Ph.D | Basrah + Sheffield Hallam | Iraq + UK | 2011 |
| Nationality | Iraqi | | |
| Date of Birth | 8 / 6 /1974 | | |
| Marital status | Married | | |
| Gender | Male | | |
| E- mail | mohammed.shinen@yahoo.com mohammed.hadi@uobabylon.edu.iq | | |
| Mobile | 00964 7704331756 | | |
| Academic Rank | Professor | | |
| General jurisdiction | Physics | | |
| Specialization | Physics Materials (Nano thin film) / solar cell and sensor | | |
| University | Babylon | | |
| College | Science | | |
| Department | Physics | | |
| Languages | English + Arabic | | |
| No. of Publish Papers | 69 | | |
| No. of Publish Papers in scopes | 28 | | |
| No. of Conference | 18 | | |
| Research Interest | Nano thin film , solar cell , sensor , preparation Tio₂ , preparation Zno, Materials | | |
| Supervision of preliminary research studies | More than 150 students | | |
| Supervision of Postgraduate studies | 19 M.Sc. students | | |
| | 4 Ph.D. students | | |
| Discussed of Postgraduate studies | 14 M.Sc. students | | |
| | 1 Ph.D. students | | |
| Evaluation of Papers | 22 | | |
| Patent | 1 | | |
| | Preparation of liner for Hittan Hafers from primary materials to verify lining properties of Harmux-cu History: 30-5-2007 No. 3214 | | |
| Master Thesis Title | The Study of the Effect of Heating Treatment on the Mechanical Properties of the Heat lining used in Fluxing Frarnses | | |
| Title of the doctoral thesis | Preparation of Nano Polymers Thin Flims and Studying Their Reaction to Some of the Organig Materials and Their Electronic Applications | | |