**C.V**

**Name : Alyaa Hussein Talib Al-Shadood**

**Gender : Female**

**Place & Date of Birth : Iraq , Dhi-qar , Nassiryah , 1982 / 05 / 27**

**Marital Status: Married.**

**Address : Department of Biology ,Faculty of Education for Pure Science, University of Thi-Qar, Iraq.**

**Specialization: Biology (Microbiological environment)**

**Mobile: +964813040560**

**E.mail :** [**osamaabdullah1980@yahoo.com**](mailto:osamaabdullah1980@yahoo.com)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Degree** | **College/University** | **Department** | **Year of Graduation** | **Country** |
| **1-** | **B.Sc** | **Thi\_Qar/ Science** | **Biology** | **2005** | **Iraq** |
| **2-** | **M.Sc** | **Thi\_Qar/ Education** | **Biology** | **2012** | **Iraq** |

**Published Researches:**

**1- Removal of cadmium from water by using *Ceratophyllum demersum* L *.*in laboratory .**

**2- The effect of metal pipe carrying water to some physical and chemical properties Drinking water at the city of Nasiriyah .**

**3-**[**Assessment of some heavy metals pollution in water and plants in agricultural land on the banks of the Euphrates River in Nasiriya city, Iraq**](http://www.wjebs.org/box/Vol4-No1/Assessment%20of%20some%20heavy%20metals%20pollution%20in%20water%20and%20plants%20in%20agricultural%20land%20on%20the%20banks%20of%20the%20Euphrates%20River%20in%20Nas.pdf)

**4- Using of *Lemna spp* to remove some of the pollutants from wastewater .**

**5- The study of some phenotype and physiological characteristic of water hyacinth Eichhornia crassipes (Mart.) Solms-Laubach on different regions of Thi-qar governorate .**