Curriculum vita for Geography department staff _ coehuman.

Personal information:

The tri _ name: Hala Mohamed Saeed Majeed

Date of birth: 03-04-1976

Gender: Female

Marital status: Single

Scientific degree: Assistant Professor

General specialize: Physical Geography

Major specialize: Geomorphology

E-mail: iraqprof@yahoo.com

Scientific qualification:

Scientific certifications:

Inception from Bachelors and upwards please mention the name of university-collegeyear and Scientific degree which you obtained it:

-Bch.A Geography30-06- 1998 Title of Graduated research (Radiation Pollution)

- M.A , Geography 25-09-2001 $\,$ Title of Dissertation (Unstable banks of Dyala river between Hwader and Buhrez)

-Ph.d Physical Geography20-09- 2008 Title of Thesis (The impacts of Geomorphologic Processes on land use in Koisijaq)

Master subjects which teaching it : Geomorphology , Hydrology , Soil

Ph.d subjects which teaching it : Applied Geomorphology , Applied Hydrology

- 1_ Researches: 25
- 2_ supervision and discussion: (7), (30)_

3-scientific conferences and colloquies: 27

4_Skills:

A_ languages : Arabic and English

b_ Others: Teaching in Geography dep. for more than 13 years , members in 20 committee in Geography dep. College of Education for humanities , University of Diyala

assess researches for scientific magazine , selected as a distinguished lecturer in Diyala university and has Esri Arc-GIS Desktop: I-II- III certificate .

publication list of Hala.m. Saeed

-Researches :

1- Majeed .H, Koolod,Ali. H , Importance of DEM and its different implementations , Baqubah , Dyala Magazine for Scientific and Educational Researches,(2010) , N 43 , P175 - 189 .

2- Majeed .H, some problems resultant from vegetations cover removes in Baqubah city and its treatment

method (study in Environmental Geomorphology), First Scientific conferences of Diyala University, Iraq, Diyala, 2009, P343 – 355.

3- Majeed .H, Koolod,Ali. H , Digital maps and their importance in the Geographic research ,Iraqi Geographical magazine , vol :1, num : 66 , ISSN : 1997-2768 , P 325_345 .

4- Majeed .H, Hachm.M.Y, Drought and its spatial effects for dropping the levels of lakes in the province of Diyala - the Republic of Iraq - A case study of Lake Hamrin - for the duration of 1990-2011, International Conference on Drought Management Strategies in Arid and Semi-Arid Regions ,11- 14 December 2011, Muscat Sultanate of Oman

5- Majeed.Halah..M.S,Raja.K.A,2015,The alluvial fan of the plateau Al-Najaf,Karbala,Al-Ustath Journal,Vol1,issue 212,p599-628

6- Majeed _{.H} ,2012,some of the methods that used to determine the coordinates of the sites, Iraqi Geographical magazine , vol :1, num : 68

7- Majeed.Halah..M.S, 2014. Extract some of Geomorphologic features from Digital elevation model DEM data for Koi basin Northern Iraq, Al-Ustath Journal,Vol1,issue 209,p637-648.

8- Majeed.Halah..M.S,Raja.K.A,2016,Geomorphology of sabkha Alboghars supporting with GIS&RS techniques ,Iraqi university Journal, Vol2,issue 36 ,pp460-486...

9- Majeed .H the role of Geomorphology in Land classification and evaluation with applying some of land use methods and classification for Eastern south Erbil government area, AL-Adab Journal, Vol1,issu 107,pp241-256...

10- Majeed.Halah..M.S,2016Riparian vegetation and their impact on the geomorphology of the Diyala river between Alswaeed and Kharenbat,AL-Adab Journal, Vol1,issu 118 ,pp475-494...

11- Majeed .H A proposal to establish power plant from sewage within Baquba projects

12- Majeed .H, Geomorphologic characters for Almjeleba hill in Hashmia and its impact in Agriculture, Ashnona magazine ,issue60.

13- Majeed .H,Arkan,M.Mohamed, The role of Riparian vegetation by increasing flood dangerous in Diyala stream from Alswaed village to Baqubah city.

14- Majeed .H,Mohanad ,J.Ibrahiem,The problem of ground water in Habhib district and its treatment method .

15- Majeed .H,Suhad.KH.Shlash, Climatic Fluctuation and extremes its influences in Geomorphic processes in Mandily district .

16- Majeed .H, Mustafa, j. Muhamed, The spatial analysis for ground water in Jabara district .