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**Academic Curriculum Vitae**

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**Personal Information:**

**Hassan Ghazi KakAmeen**

Academic Title: **Lecturer**

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**Education:**

* B.Sc., Salahaddin University-Erbil, College of Science, Geology Department,1991.
* M.Sc., Salahaddin University-Erbil, College of Science, Geology Department,2004.
* Ph.D., Salahaddin University-Erbil, College of Science, Geology Department,2019.

**Employment:**

* 20-5-1995, Geology Department, College of Science, Salahaddin University-Erbil.

**Qualifications**

* Pedagogy course, Salahaddin University-Erbil, 2005.
* Computer course, Salahaddin University-Erbil, 2010.
* TOEFL, 2015.
* Expert in field study of the NW segment of the Iraqi Zagros Fold Thrust Belt.
* English language course (advance level), Salahaddin University-Erbil, 2019.

**Teaching experience:**

undergraduate: Ductile structural Geology-3rd year (Theory and practical). Brittle Structural Geology-3rd year (Theory and practical). Structural Geology- 3rd year (Theory and Practical). Geotectonics- 4th year. Geomorphology- 2nd year (Theory and practical). Field Geology- 3rd year. Remote Sensing- 2rd year. Crysatalography-1th year. Field Work Application Course-3rd year.

**Research and publications**

* **BALAKI, H.G.** AND Omar, A. A. (2018) Clues to inferred different thrust-related fold models and thin-thick skinned tectonics within a single folded structure in Iraqi Zagros, Kurdistan region. *Arabian Journal of Geosciences* .11. p.1-20. DOI 10.1007/s12517-018-3605-4. **Balaki, H.G.K.,** Omar, A.A., 2019. Structural assessment of the Bradost and Berat
* structures in imbricate and high folded zones—Iraqi kurdistan Zagros belt. *Arab. J.*
* *Geosci.* 12, 1–21. https://doi.org/10.1007/s12517-019-4251-1.

**Conferences and courses attended**

**Funding and academic awards**

**Professional memberships**

* Geological Organization of Kurdistan. Geological Society of Iraq.

**Professional Social Network Accounts:**

Research Gate. Google Scholar. Orcid.