|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Name | Samaher Abdil-Rassol Lazim | | | | | | | | | | | |
| Education | Degree | | Discipline | | | | Institution | | | | | Year |
| Ph.D.  MSc  BSc | | Petroleum Reservoir Engineering  Petroleum Eng.  Petroleum Eng. | | | | College of Eng./ Baghdad University  College of Eng./ Baghdad University  College of Eng./ Baghdad University | | | | | 2013  2002  1999 |
| Academic experience | | | | | | | | | | | | |
| Institution | | | | Rank | | Title | | When | | Full time or Part time | | |
| Petroleum Eng. Department/ University of Technology  Petroleum Eng. Department/ University of Technology  Petroleum Eng. Department/ Baghdad University | | | | External lecturer  Lecturer  Assistance lecturer | | Petroleum Reservoir Engineer  Petroleum Reservoir Engineer  Petroleum Reservoir Engineer | | 2013-2015  Currently  (2015)  2002/ 2001 | | PT  FT  PT | | |
| Non-academic experience | | | | | | | | | | | | |
| Company or entity | | Title | | | Brief description of position | | | | When | | Full time or Part time | |
| General Commission of Groundwater | | Chief of Engineers | | | Engineer, Ministry of Water Resources. Research and study section.  Team member of several researches that related with groundwater investigation and aquifers modeling. | | | | 2003- 2015 | | FT | |
| Certifications or professional registrations | | | | | | | | | | | | |
| * + Iraqi Engineering Union/ Baghdad/ Iraq.   + Society of Petroleum Engineering (SPE). | | | | | | | | | | | | |
| Current membership in professional organizations | | | | | | | | | | | | |
| * + Member at Iraqi Engineering Union/ Baghdad/ Iraq.   + Member at Society of Petroleum Engineering (SPE). | | | | | | | | | | | | |
| Honors and awards | | | | | | | | | | | | |
| * Certificate for the training course on “Numerical 3D Groundwater Solute Transport Modeling Using MODFLOW”. Implemented by UNESCO Cairo Office in Cooperation with Arab Networks on Groundwater Protection and the Regional Center for Training Water Studies (RCTWS). March, 2005. * Certificate for the training course on “Numerical 3D Groundwater Flow Modeling Using MODFLOW”. Implemented by UNESCO Cairo Office in Cooperation with Arab Networks on Groundwater Protection. December, 2004. * Certificate for the training course on “Numerical 3D Groundwater Flow Modeling and Contamination Using MODFLOW”. Implemented by UNESCO Erbil , 2010. * Certificate for the teaching methods, Continues education center at University of Technology, 2015. | | | | | | | | | | | | |
| Service activities (within and outside of the institution) | | | | | | | | | | | | |
| None | | | | | | | | | | | | |
| Briefly list the most important publications and presentations from the past five years – title, co-authors if any, where published and/or presented, date of publication or presentation | | | | | | | | | | | | |
| * “Determination of optimum injection patterns for carbonate reservoir (Mishrif Formation/ Tuba Oil Field) by using reservoir modeling, Ph.D. dissertation, April 2013. * “NUMERICAL MODEL FOR BRAWJLY AREA – Kurdistan Iraq”. ,Dhiyaa Y.Bashoo, WSTA 9th Gulf Water Conference ,March, 2010. | | | | | | | | | | | | |
| Briefly list the most recent professional development activities | | | | | | | | | | | | |
| * Team member to prepare for ABET report/ petroleum engineering department/ Uni. Of Tech. * Team member to distribute the staff lectures / petroleum engineering department/ Uni. Of Tech. | | | | | | | | | | | | |