Curriculum Vitae

May Samir Saleh

Mustansiriyah University – College of Engineering Mobile: +967906199212 Email: maysamirsaleh@yahoo.com

PERSONAL SUMMARY:

EDUCATION:

- Ph.D Civil Engineering / Water Resources/ Al-Mustansiriyah University/ 2014
- M.Sc. Water Sience/ Hydraulic / Holand/ UNESCO-IHE/2007
- B.Sc. Irrigation & Drainage Engineering / Baghdad University/2002

ACADEMIC HONORS AND AWARDS:

• Gratitude and Appreciation documents

ACADEMIC / TEACHING EXPERIENCE:

- Teaching and supervising the lessons and laboratory experiments for undergraduate students
- Supervision of the thesis for undergraduate students.

COURSES TAUGHT:

Undergraduate	Graduate
Fluid Mechanics/Ynd class	
Irrigation & Drainage Engineering/ Trd class	
Survey/Y nd class	
Ground water / "rd class	
Water Supply System / "rd class	

PROFESSIONAL AFFILIATIONS:

• Contributing to exam committees and other committees in the civil and water resources engineering departments.

PUPLICATIONS:

- Papers
 - 1- Numerical Study on The Effect of Floodplain Vegetation on River Planform Style.17 August 2010 John Wiley & Sons, Ltd (ESPL)
 - Y- Experimental Analysis of Seepage Flow of Small Hydraulic Structure With two Inclined Cutoffs. 2017 Arab Universities Union.

أم.د. عبد الصاحب توفيق عبد الصاحب/رئيس قسم هندسة الموارد المائية

Abdul Sal

- Optimum Dimensions Of Hydraulic Structures And Foundation Using Genetic Algorithm Coupled With Artificial Neural Network. 2017 Journal of Engineering
- [£]- Forecasting the annual flow rate of the Tigris river using stochastic modeling. Periodicals of Engineering and Natural Sciences ISSN 2303-4521 Vol. 8, No. 4, October 2020, pp.2035-2044
- Adsorption Technique for Drainage Water Treatment. E3S Web of Conferences 199, 00003 (2020) https://doi.org/10.1051/e3sconf/202019900003. ICWREE2020
- 7- Physical and CFD Simulated Models to Analyze the Contaminant Transport through Porous Media under Hydraulic Structures. KSCE Journal of Civil Engineering (2020) 24(12):3674-3691. DOI 10.1007/s12205-020-1767-6

PROFFESSIONAL DEVELOPMENT

- 1- Teaching methods course at Al-Mustansiriyah university.
- Y- Introduction to Personal computer
- Υ- Introduction to the SPSS software
- ٤- Toffel
- o- IC3
- 7- Seminar of Al-Mousl Dam participation

Stolulos

أ.م.د. عبد الصاحب توفيق عبد الصاحب/رئيس قسم هندسة الموارد المائية

July ,