

Saied Jalily

Assistant Professor

College: Faculty of Agricultural Engineering and Rural Development

Education					
Degree	Graduated in	Major	University		
Doctoral	2011	Irrigation and Drainage	Shahid Chamran		

Employment Information							
Faculty/Department	Position/Rank	Employment Type	Cooperation Type	Grade			
Faculty of Agricultural Engineering and Rural Development		Tenure Track	Full Time	12			

Work Experience

Director of Water Science Engineering Department 2012-2013, 2018-2019

Subjects Taught

fundamental of irrigation

Design of surface and pressurized irrigation systems

Hydrology Applied hydrology

Papers in Journals

^{1.} Javad Daneshi, Amir Naserin, Saied Jalily, Determining the best discharge-suspended sediment

relationship based on different time classifications and correction coefficients (Case study: Bashar River),Iranian journal of Ecohydrology, איז איז.

2. Leila Valipour, Amir Naserin, Saied Jalily, investigating the Relationship between Hydrological Drought and the Electrical Conductivity of the River in the Downstream Stations of the Karkheh River, Iranian journal of Ecohydrology, YoYY.

3. Z Mollaee, J Zahiri, S Jalili, MR Ansari, A Taghizadeh, Estimating suspended sediment concentration using remote sensing and artificial neural network (case study: Karun river). Journal of Water and Soil Science, Y • 1A.

4. Saied Jalily,Optimization of surface irrigation by low-cost water management,Journal of Water and Soil Conservation,2022.