Date:	Examination No.:	Version: 1/2/2022	Start: 1/2/2022
Module Name - Code	Groundwater Engineering– WRE 6139		
Module Language:	English		
Responsible:	Prof. Dr. Dana & Dr. Abdulwahd Ali Kassem		
Lecture (s):	Prof. Dr. Dana & Dr. Abdulwahd Ali Kassem		
College:	College of Engineering – Salahaddin University		
Duration:	15 week – 1 semester		
Course outcomes:	Student is introduced to groundwater hydrology including distribution of groundwater, confined and unconfined aquifer, artesian well, hydraulic conductivity, Darcy law, stratification, Groundwater flow direction, general flow equations, stream flow and groundwater level, well, well construction, well hydraulics, Dupit's assumptions, Thiem's equation, Theis method, Cooper-Jacob method, specific capacity, groundwater investigations, and artificial recharge of groundwater.		
Course Content:	Introduction, confined and unconfined aquifer, artesian well, hydraulic conductivity, Darcy law, Groundwater flow direction, general flow equations, well construction and well hydraulics, Dupit's assumptions, Thiem's equation, Theis method, Cooper-Jacob method, groundwater investigations, and artificial recharge of groundwater.		
Literature:	 1- "Groundwater Hydrology ", by D. K. Todd. 2- "Apply Hydrology", by Ven T. Chow. 3- "Hydrology", by H. M. Raghunath. 		
Type of Teaching:	4 hrs in lectures		
Pre-requisites:	Engineering Hydrology		
Frequency:	Yearly in spring semester		
Requirements	For the award of credit points, it is necessary to pass the module exam.		
for credit points:	The module exam contains: Daily Requirements (Assessments, Quizzes, Daily Activities and etc) Student's attendance is required in all classes.		
Credit point:	5 credits		
Grade Distribution:	The Grade is generated from the examination result(s) with the following 40% daily exam and activity 60% final theoretical Exam		
Work load:	The workload is 240 hr. It is the result of 120 hr attendance and 120 hr self-studies.		