## Click to download more NOUN PQ from NounGeeks.com



**COURSE CODE: ESM 423** 

**COURSE TITLE: Hydrology and Water Resources.** 

**CREDIT: 3 Units** 

**TIME ALLOWED: 2 Hours: 30 minutes** 

Instruction: Attempt question number ONE (1) and any other FOUR (4) questions. Question

number one (1) carries 22 marks, while the other questions carry (12) marks each.

Hydrology is the science that encompasses the occurrence, distribution, movement and \_\_\_\_\_ of the \_\_\_\_ of the earth and their relationship with the environment within each phase of the \_\_\_\_ cycle.

Hydrology is the science dealing with the waters of the earth, their \_\_\_\_ distribution and \_\_\_\_ their chemical and physical properties and their \_\_\_\_ with the environment

1b) List the five major dimensions on which water resource development and management revolve

(5marks)

1c) Describe extensively how the weighing lysimeter is employed in hydrological studies (11marks)

2a) Complete the table with the appropriate branch of hydrology (8marks)

Branch	Scope
	This is the study of the isotopic signatures of water.
	This is the study of the transfer of water and energy between land and water body
	surfaces, and the lower atmosphere.
	This is the study of the adaptation of information technology to hydrology and water
	resources applications.
	This branch deals with the study of the chemical characteristics of water
	This area of hydrology is concerned mainly with estimating rates or volumes of flow
	or the changes in these values resulting from human activities.
	This is the study of presence and movement of groundwater.
	This branch is concerned with the study of interactions between organisms and the
	hydrologic cycle.
	This area focuses on the study of hydrologic processes that operate at or near Earth's
	surface

2b) List the major inventions that were of particular importance to the growth of hydrological studies in the 20<sup>th</sup> Century. (4marks)

## Click to download more NOUN PQ from NounGeeks.com

<ul><li>3a) Explain the scope of water in the liquid phase</li><li>3b) Diagrammatically Illustrate the process of the water cycle</li></ul>	(6marks) (6marks)
<ul> <li>4a) Draw and label the dendritic drianage pattern</li> <li>4b) Explain the growth and development of hydrology in the 18<sup>th</sup> century</li> <li>4c) list the features of large-scale features of drainage</li> </ul>	(3marks) (6marks) (3marks)
<ul><li>5a) According to Strahler and Strahler, 2006 groundwater is?</li><li>5b) Explain Subsidence as a byproduct of water table depletion</li><li>5c) Explain the scope of drainage basin system</li></ul>	(2marks) (4marks) (6marks)
6) Elucidate on the process involved in ground water formation	(12marks)