

GEOG 303

The course: How much water do ecosystems use? What environmental features control the flows and stores of water, and how do we measure and assess it? These are the fundamental questions that hydrologists address. This course will examine the key controls on each major component of the hydrological cycle that affect water cycling within and between watersheds and ecosystems.

How it's moved online: "Lectures" are a mix of external videos, short slide decks and text plus images. You will have three labs that class time will be devoted to throughout the term. There will also be quizzes (top 4/5) throughout the term and a final exam. While the course has no synchronous sessions, the professor and TAs will have regular online office hours and will be available more frequently when labs are being worked on.