# **COURSE DETAIL**

4.00

# **GEOCHEMICAL CYCLES Country** Netherlands **Host Institution Utrecht University** Program(s) **Utrecht University UCEAP Course Level Upper Division UCEAP Subject Area(s)** Earth & Space Sciences **UCEAP Course Number** 102 **UCEAP Course Suffix UCEAP Official Title GEOCHEMICAL CYCLES UCEAP Transcript Title GEOCHEMICAL CYCLES UCEAP Quarter Units** 6.00 **UCEAP Semester Units**

## **Course Description**

Geo-chemical processes are studied along the hydrological cycle, with an emphasis on abio-tic and bio-tic reactions that modify the composition of the atmosphere, pedosphere, and natural waters. Further, attention is given to perturbation of global bio-geochemical cycles by natural processes and human activity, and to climate change issues. Topics covered include: water and energy cycles; chemical transport; atmosphere; greenhouse effect; atmospheric ozone; rainwater composition; atmospheric cycles of S and N; acid rain; chemical weathering; soil and ground waters; rivers; continental denudation; nutrients; lakes; mass balance models; acid lakes; oceans; processes affecting seawater composition; modeling elemental cycles with STELLA; global P and C cycles.

## Language(s) of Instruction

English

### **Host Institution Course Number**

GEO2-1207

#### **Host Institution Course Title**

**GEOCHEMICAL CYCLES** 

#### **Host Institution Course Details**

## **Host Institution Campus**

Geosciences

# **Host Institution Faculty**

# **Host Institution Degree**

# **Host Institution Department**

Earth Sciences

#### **Course Last Reviewed**

Print