

Introduction to Oceanography — Marine Chemistry —

Course introduction
2014-10-13

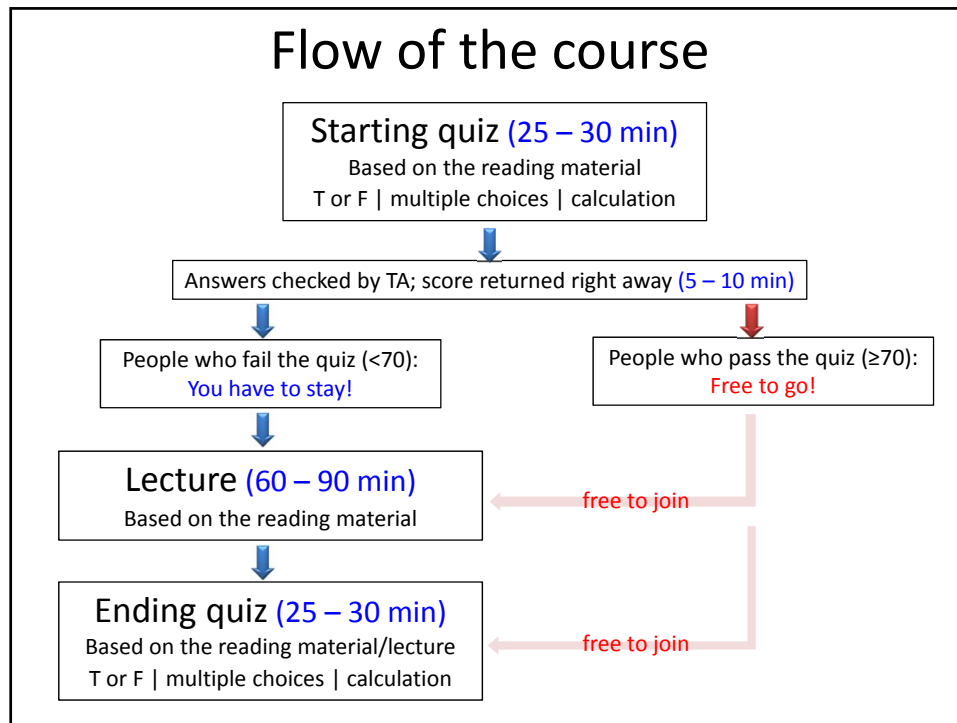
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Website:

<http://isotope-biogeochemistry-lab.webnode.tw/en/%E8%AA%B2%E7%A8%8B/introduction-to-oceanography/>

Syllabus

Date	Topic and reading materials
10/20	Dissolved constituents (I) Reading: <i>Seawater: Its Composition, Properties and Behavior</i> , chapter 6.1 – 6.2.4 (p. 85–105) (available as eBook)
10/27	Dissolved constituents (II) Reading: <i>Seawater: Its Composition, Properties and Behavior</i> , chapter 6.2.5 – 6.4 (p. 105–127) (available as eBook)
11/03	The biological particle cycle Reading: <i>Ocean Chemistry and Deep-Sea Sediment</i> , chapter 2.2 (p. 25–41)
11/10	Seawater and global change Reading: <i>How to Build a Habitable Planet</i> , chapter 20 (p. 597–647)



Scoring policy (I)

Classification	Source of score
People who pass the starting quiz	Starting quiz 100%
People who fail the starting quiz (if the ending quiz is not taken, the score will be taken as "0")	Starting quiz 50% Ending quiz 50%
People who pass the starting quiz but take also the ending quiz	Starting quiz 50% Ending quiz 50%

Scoring policy (II)

- Absence without prior notification: **Score = 0**.
Make-up quiz impossible.
- Absence with prior notification: Make-up quiz possible.
- To take a sick leave: **Medical record** should be presented in **three days**. Make-up quiz possible.
- Final score for the chemistry part = **average of four quiz scores**