Syllabus
1) General introduction
2) Water in earth
3) Introduction to oceanography
4) Seawater composition
5) Dissolved gasses in seawater
6) Control processes
7) Stable and radioactive isotopes as tracers for processes in the ocean
8) Marine sediment

Bibliography
1. S.M. Libes (1992) An Introduction to Marine Biogeochemistry (See chapters below)

Course Requirements
Prerequisites: Introduction to Environmental Oceanography
3 hr lecture
1 day excursion

Grading
70% - final exam
10% - report on cruise with lab
20% - exercises and reading