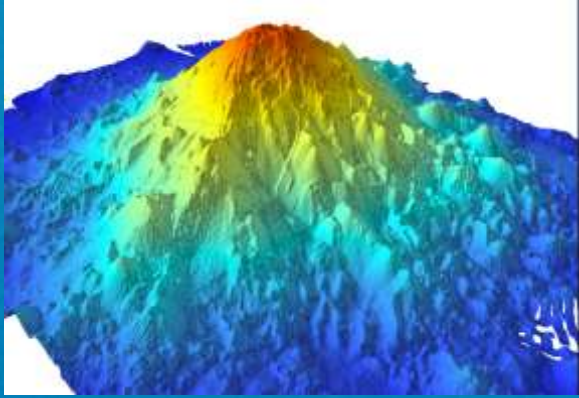


How inappropriate to call this planet earth, when
it is quite clearly ocean!

Arthur C Clarke

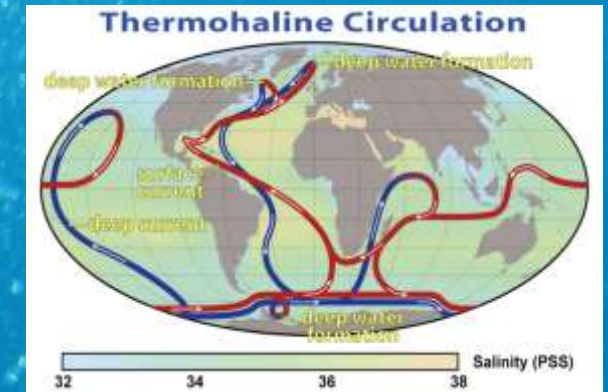




Biology and ecology of marine animals,



How the ocean functions, from local to world-wide scales



How people interact with and affect the ocean



How management, conservation and research are carried out



DEGREE STRUCTURE:

1st year

Biol 101: The smaller side of life
Biol 102: Life on earth
Chem 110: General chemistry
Chem 120: Chemical reactivity
Phys 131: Introduction to physics
Stat 130: Introduction to statistics
Math 150: Maths for life sciences

2nd year

Biol 200: Biological sciences toolkit
Biol 214: Invertebrate diversity & ecology
Biol 210: Vertebrate biology and ecology
Biol 231: Marine environments
Biol 204: Plant & animal ecophysiology
Rdna 202: Recombinant DNA technology
Envs 211: Geographic information systems

3rd year

Biol 310: Marine biology research techniques
Biol 341 Marine systems
Biol 305: Population and community ecology
Biol 304: Evolution and systematics
Biol 342: Marine ecophysiology
Biol 343: Applied marine biology
Biol 391: Research project
Envs 316: GIS and Remote sensing

Other

Zuln101: Basic isiZulu language studies
2nd year elective