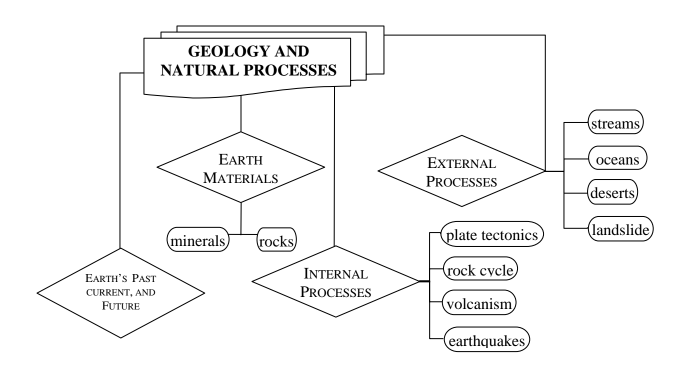
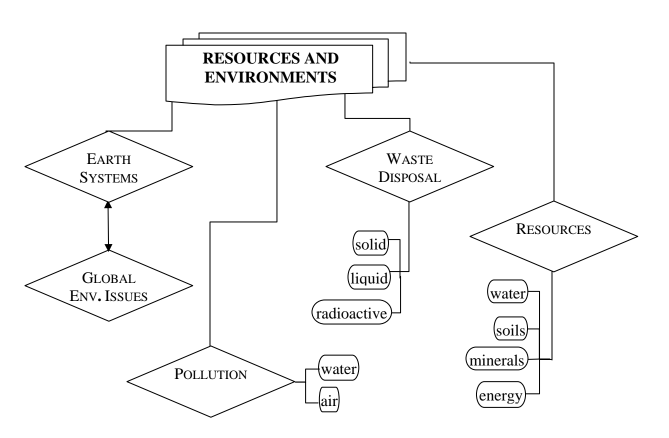
COURSE CONTENTS





SYLLABUS

<u>Date</u>	Topic(s)	Reading materials
Week 1	Introduction	GI 1.0
	Past, Current, and Future of the Earth	Ch.1 & notes
Week 2	Earth Materials Part I: minerals	Ch.2 & notes
Week 3/4	Earth Materials Part II: rocks	Ch.2 & notes
	(igneous, sedimentary, and metamorphic)	00.000
Week 4/5	Internal Processes: plate tectonics and rock c Relationships to earthquakes and volcanism	ycles Chs. 3 - 5
Week6/7 Surface	ce Processes: flood, coastal erosion,	
	landslide, and desert	Chs. 6 - 9
	Mid-term Test	
Week 8	Earth systems and current global scale environmental issues	Notes Nov. 1/3/8
Week 9	Water and Air Pollution	Chs. 16/17 & notes
Week 10/11	Resources: water, soil, minerals, and energy	Chs. 10-14
Week 12	Waste Disposal	Ch. 15
Reading Day	Final Review	
	Final Exam	