Course title	Green environment and management
Component code	03-14
Lecturer	Determined later
Lecturer's email address	
Hours	15
ECTS	5
Semester	Winter
Content	To introduce students with green environment and management concepts.  - Energy and the environment; green environment  - Water and its management  - Managing natural hazards  - The atmosphere and human activities  - Human population  - Natural ecosystems and human activities.
Learning outcomes	-get to know disciplines such as biology, Earth science, geography, economics and demographics -consider the interdependence of the Earth's natural systems and how people use natural resources -examine the impact of development on the environment considering issues such as environmental pollution and resource depletion - explore ways in which we may change the nature of future development to make it more sustainable
Selected literature	Allen, W. (1999) NRM-changelinks: Participatory monitoring and evaluation. Available from <a href="http://nrm.massey.ac.nz/changelinks/par_eval.html">http://nrm.massey.ac.nz/changelinks/par_eval.html</a> (Accessed 10 December 1999).
	Allen, W. (2000) NRM-changelinks: Improving Community Participation in Environment & Development. Available from <a href="http://nrm.massey.ac.nz/changelinks/">http://nrm.massey.ac.nz/changelinks/</a> (Accessed 4 October 2000). Brittan, J.N.G. (1980) Design for a changing environment. The Computer Journal 23(1): 36-42. Wilson, P. (1996) Empowerment: Community economic development from the inside out. Urban Studies 33(4-5): 617-630.
Teaching tools/methods	Determined later
Form of examination	Determined later