CURRICULUM 2012 – 2017		
CODE	COURSES	CREDIT
	Matriculation	
-	Basic Understanding of Ecology	n sks
-	Human Ecology	n sks
-	Industrial Ecology	n sks
-	Spatial and Environmental Dimensions	n sks
_	Dimensions of Pollution and Environmental	n sks
	Damage	
	Semester I	
C IL 2 3 811	Philosophy of Science and Research Methodology	3
C IL 2 3 812	Ekology and Global Environmental Change	3
C IL 2 3 813	System Analysis and Environmental Modelling	3
C IL 2 3 801	Human Ecology and Industrial Ecology	2
C IL 2 3 802	Environmental Issues in Development	2
	Total	13
	Semester II Elective Courses	
C IL 2 3 82x	Elective Course 1	2
C IL 2 3 82x	Elective Course 2	2
C IL 2 3 82x	Elective Course 3	2
C IL 2 3 829	Literature Study	3
	Total	9
	Semester III	
C IL 2 3 831	Dissertation Proposal	3
C IL 2 3 832	Colloquium	3
C IL 2 3 833	Comprehensive Examination	3
Total		9
	Semester IV	
C IL 2 3 841	Research	9
	Total	9
	Semester V	
C IL 2 3 851	Seminar of Dissertation Research Result	3
C IL 2 3 852	Dissertation Feasibility Examination	4
	Total	7
	Semester VI	
C IL 2 3 861	Dissertation Defence	5
C IL 2 3 862	Doctoral Promotion	3
Total		8
	TOTAL	55

ELECTIVE COURSES: ENVIRONMENTAL PLANNING AND MANAGEMENT FIELD			
C IL 2 3 821	Environmental Planning	2	
C IL 2 3 822	Environmental Ethics	2	
C IL 2 3 823	Environmental Management	2	
C IL 2 3 824	Audit and Environmental Management System	2	
ELECTIVE COURSES: ENVIRONMENTAL ENGINEERING FIELD			
C IL 2 3 825	Concepts of Pollution Control and Environmental Degradation	2	
C IL 2 3 826	Biodiversity and Ecosystem	2	
C IL 2 3 827	Energy and Environmental	2	