



CEBU NORMAL UNIVERSITY

Osmeña Blvd. Cebu City, 6000 Philippines

College of Computing, Artificial Intelligence and Sciences



Telephone No.: (+63 32) 254 6814 local 140 Email: cnuccais@cnu.edu.ph Website: www.cnu.edu.ph

COURSE EVALUATION

	Semester, Academic Year				
Name (In Print):					
	(Family Name)	(Given Name)	(Middle Name)		

MASTER OF SCIENCE IN ENVIRONMENTAL BIOLOGY (M.S. E. Bio)

The Master of Science in Environmental Biology (M.S. E. Bio) equips the graduate student with the background in environmental biology through theoretical – analytical studies for the development of workplace knowledge and skills valued by the academe, industry, business, government and non-profit sectors.

FOUNDATION / BASIC COURSES	9 Credit Units	Units	Semester, Academic Year	Rating
E Bio 4001: Scientific Writing		3		
E Bio 4002: Statistics for Scientific Research		3		
E Bio 4003: Research in Environmental Biology		3		
MAJOR COURSES	15 Credit Units			
E Bio 4004: Environmental Science Field Study		3		
E Bio 4005: Analysis of Populations and Ecosystems		3		
E Bio 4006: Advanced Genetics: Heredity and Variation				
E Bio 4007: Introduction to Environmental Impact Assessment		3		
E Bio 4008: Environmental Contaminants		3		
COGNATE COURSES	6 Credit Unit	ts		
E Bio 4009: Contemporary Environmental Issues		3		
E Bio 4010: Human Evolution		3		
Comprehensive Examination upon completion of all acad requirements Thesis Writing after passing the Comprehensive Examination			te of Examination	
TW Thesis Writing		6		
Foundation Courses9 units Major Courses				
Verified b	y Department Chair:		Name of Student and Sign Name and Signature	ature

Approved:

ROBERTO B. CORCINO, Ph.D.

Dean, College of Computing, Artificial Intelligence and Science







