

DE LA SALLE UNIVERSITY COLLEGE OF SCIENCE Department of Biology

Course Tracking – Master of Science Environmental Science and Ecosystem Management

Term/ Year	Term 1	Term 2	Term 3
1	Applied Ecology for the Management of Natural Resources Social Concepts in Environmental Science and their Applications	Biometrics for the Management of Natural Resources Economic Principles and Measurements in Resource Valuations	Environment Risk Management Management Skills and Tools
2	Technology for Energy and Environment	Management Science for the Environment	Information Technology for Environmental Studies
	Environmental Governance	Environment Impact Assessment	Research Design and Methods
3	Comprehensive Examinations	Thesis Writing 1 Proposal Defense	Thesis Writing 2 Final Defense

UNITS
16
12
3
3
3
-
37

3
2
3
3
3

ENVIRONMENTAL STUDIES/MANAGEMENT	UNITS	
ENS621M – Biometrics or the Management of		
Natural Resources		
ENS625M – Management Science for the	3	
Environment		
ENS629M – Information Technology for		
Environmental Studies		
ENS631M – Management Skills and Tools		
ENS637M – Research Design and Methods	3	
RESEARCH COURSES		
ENS872M – Special Problem		
ENS901M – Practicum	3	

ENVIRONMENT IMPACT ASSESSEMENTUNITSENS635M – Environment Impact Assessment3

REVISED: 1st Term 2020-2021

Dr. Ma. Carmen Ablan Lagman. Graduate Program Coordinator, Biology Department Dr. Mariquit de los Reyes Chair, Biology Department