



TABLE OF SPECIFICATIONS

Envi 11e: General Principles of Environmental Science

1st Semester AY 2022-2023

Examination: ☒ Midterm ☐ Final

Date of Examination: November 7-12, 2022

Content	No. of Meetings	Course Outcome/Learning Outcome (CO/LO)	%	Taxonomy of Objectives						Total Items
				Re me mber ing	Un der st and ing	Ap ply ing	An aly zin g	Eva luat ing	Cr ea tin g	
				30%	15%	10%	15%	30%	0%	
3.1 Perspectives on population growth	1	Student should explain why we are concerned about population growth	25%	2	8	2	3	10	0	25
3.2 Factors determining human population growth	1	Students are expected to define some essential keywords regarding the factors that determine human population growth	25%	2	8	2	3	10	0	25
3.3 Fertility is influenced by culture	1	Students are expected to learn how culture influences fertility	25%	2	8	2	3	10	0	25
3.4 A demographic transition can lead to stable population size and the future we are creating now	1	Students are expected to describe the demographic transition model	25%	2	8	2	2	11	0	25