

University of Southeastern Philippines

College of Development Management

MASTER OF SCIENCE IN DEVELOPMENT ADMINISTRATION Major in Urban and Environmental Planning

CMO No. 15, series of 2019
Approved per BOR Resolution No. 74 and 90 series of 2021
Effective 1st Semester, SY 2021-2022

Track: Academic Track

Admission Requirement: Undergraduate Degree from any discipline

Retention Policy: Based on Graduate Student Handbook

Major Requirement and Student Output: Passing of Comprehensive Examination, Thesis and at least one (1) publication in refereed journal.

Program Outcomes: MS in Development Administration Major in Urban and Environmental Planning

- Knowledge about development administration theory, research and practice.
- Knowledge in national planning policy, planning history and the profession
- Practical application of planning tools, methods and strategic management
- · Understanding in sectoral planning and development
- Demonstration of local, regional, national, and international development planning
- Knowledge in human ecology
- Understanding in environmental laws and administration

FOUNDATION COURSES	COURSE No.	COURSE TITLE	Units
	CDM 200	Basic Data Analytics	3
	CDM 201	Advanced Data Analytics	3
	RM 200	Qualitative Methods of Research	3
	RM 201	Quantitative Methods of Research	3

CORE	COURSE No.	COURSE TITLE	Units
COURSE	CDM 202	Development and Governance: Dialectic of Theory and Practice	3

	COURSE No. COURSE TITLE		Units
	UEP 200	Introduction to National Planning Policy, History and Profession	3
	UEP 201	Planning Tools, Methods, and Strategic Management	3
MAJOR	UEP 202	Sectoral Planning and development	3
COURSES	UEP 203	Local, Regional, National, and International Development Planning	3
	UEP 204	Human Ecology	3
	UEP 205	Environmental Laws and Administration	3

COGNATE	COURSE No.	COURSE TITLE	Units
COURSE	DA 203	Special Problems in Development Administration	3

	COURSE No.	COURSE TITLE	Units
THESIS	Thesis Writing 200	Thesis	6

Summary	
Foundation Courses	12
Core Course	3
Major Courses	18
Cognate Course	3
Thesis	6
Total units	42