

BATANGAS STATE UNIVERSITY The National Engineering University

BATSTATEU'S DEDICATED COURSES THAT ADDRESS SUSTAINABILITY AND THE SDGS



About Academic Offerings DRM Trainings & Events Disaster Preparedness Research & Development Disaster Response Other DRRM Related Activities

Master in Disaster Risk Management

Program Educational Objectives (PEO)

The graduates of Master in Disaster Risk Management program shall:

Successfully practice as competent disaster risk managers with profound understanding of the nature, causes, and consequences of the problems at hand, as well as capability to fill the gap of human resource in this field.

Demonstrate professionalism in managing disaster risk reduction activities.

Student Outcomes (SO)

The graduates of Master in Disaster Risk Management should have the ability to:

Demonstrate a comprehensive understanding of disaster risk management and apply advanced knowledge on the specific discipline;

Analyze, synthesize and evaluate disaster scenarios;

Perform planning to meet DRM challenges under real - world constraints;

Communicate effectively in different disaster management scenarios;

Function effectively as an individual, a team member, or as a leader in diverse work environments;

Contribute to the generation, dissemination, implementation and preservation of DRM knowledge, methodologies, techniques and processes;

Conduct oneself within professional and ethical standards;

Apply technology in planning, forecasting and responding to different disaster scenarios; and

Engage in professional development and life-long learning.

Master in Disaster Risk Management (Non-Thesis Program) Board Resolution No. 0529-04,S.2017 Board Resolution No.711,S. 2017 MSAC Resolution No. 1, S. 2017

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To complete the program on Master in Disaster Risk Management, the student must be able to take a total of 36 units: 9 units from the Foundation Courses, 18 units from Major Courses, 6 units from Elective Courses, and an Integrative Course of 3 units.

Passing the Comprehensive Exam is a requirement before taking the Integrative Course. The program is designed to be completed in 2 years.

Course Code	Course Title	Number of Units
DRM 501	Research Methodology	3
DRM 502	Organization and Management	3
DRM 503	Decision Support System	3
Major Courses (18 Units)		
DRM 504	Disaster Risk Reduction and Climate Change Adaptation (DRR/CCA) Policy and Program Implementation	3
DRM 505	Risk Management	3
DRM 506	Contingency Planning	3
DRM 507	Management of Incident Command System	3
DRM 508	Rural/Urban Planning and Environmental Management	3
DRM 509	Resources Management	3
Elective Cou	rses (6 Units)	
DRM 510	Innovations and Technologies	3
DRM 511	International Emergency Management	3
DRM 512	Basic Occupational Safety and Health	3
DRM 513	Skills training on Land, Air and Water Rescue	3
DRM 514	Rehabilitation and recovery Management	3
DRM 515	Advanced Skills Training	3
DRM 516	Public Health Policy and Management	3
DRM 517	Healthcare in Emergencies and Rehabilitation	3
DRM 518	Health Risk Communication	
Integrative C	Course	
DRM 518	Disaster Risk Reduction Development Planning	3
COMPREHENSIVE EXAMINATION		

Total No. of Units = 36 Units

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BATANGAS STATE UNIVERSITY COLLEGE OF ACCOUNTANCY, BUSINESS, ECONOMICS INTERNATIONAL HOSPITALITY MANAGEMENT Gov. Pablo Borbon Campus I, Batangas City, Philippines 4200 Telefax (043) 980.0385 loc. 1236



GRADUATE SCHOOL

Master in Disaster Risk Management (Non-Thesis Program)

Board Resolution No. 0529-04,5.2017 Board Resolution No. 711,S. 2017 MSAC Resolution No. 1, S. 2017

Course Code	Course Title	Number of Units	Remark
	Basic Courses (9 Units)		
DRM 501	Research Methodology	3	
DRM 502	Organization and Management	3	
DRM 503	Decision Support System	3	
	Major Courses (18 Units)		
DRM 504	Disaster Risk Reduction and Climate Change Adaptation (DRR/CCA) Policy and Program Implementation	3	
DRM 505	Risk Management	3	
DRM 506	Contingency Planning	3	
DRM 507	Management of Incident Command System	3	
DRM 508	Rural/Urban Planning and Environmental Management	3	
DRM 509	Resources Management	3	
	Elective Courses (6 Units)		
DRM 510	Innovations and Technologies	3	
DRM 511	International Emergency Management	3	
DRM 512	Basic Occupational Safety and Health	3	
DRM 513	Skills training on Land, Air and Water Rescue	3	
DRM 514	Rehabilitation and recovery Management	3	
DRM 515	Advanced Skills Training	3	
DRM 516	Public Health Policy and Management	3	
DRM 517	Healthcare in Emergencies and Rehabilitation	3	
DRM 518	Health Risk Communication		
	Integrative Course		
DRM 518	Disaster Risk Reduction Development Planning	3	
	COMPREHENSIVE EXAMINATION	Required	

Total No. Of Units = 36 Units

Note:

A bachelor's degree in any filed is required for admission to this program. The candidate must pass the admission examination of the university

> Dr. Bendalyn M. Landicho Dean, CABEIHM

College of Accountancy, Business, Economics, and International Hospitality Management Curriculum for Graduate School

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