

HEADQUARTERS UNIVERSITY OF THE PHILIPPINES DILIMAN ROTC UNIT



1302ND CDC, NCRRCDG, RESCOM, PA Diliman, Quezon City

PROGRAM OF INSTRUCTION¹ ROTC Military Science 32

Subjects	Scope	Pds	References
Military	8		
Drill and Ceremonies 4	Platoon Drill without ArmsPlatoon Drill with Arms	8	AFP Manual on Drill and Ceremonies
Military	Leadership Development Module	4	
Small Unit Leadership	 Frame of Reference for Small Unit Leadership The Be-Know-Do of Small Unit Leadership Challenges and Realities in the Field 	4	FC 8-072 Leadership in the Field
N	Military Knowledge Module	16	T
Methods of Instruction	 Stages of Teaching Process Principles of Effective Instruction Preparation for Instruction Presentation of Instruction Proper Teaching Attitude 	16	Chapter 17, The AFP Combat Leaders Hand Book
Military Individual Skills Development Module		14	
Basic Life Support 4	 First Aid for Cardiac Emergencies First Aid for Airway and Breathing Emergencies 	6	Philippine Red Cross Safety Services Standard First Aid and Basic Life Support – CPR with AED Participant's Handbook
Signal Communication 2	 Common Radios Used by Philippine Army and their Characteristics, Capabilities, and Limitations Radio Telephone Procedures Frequency Factors Types of Antenna and Considerations Practical Exercises 	4	Basic Signal Hand Book
Survival Techniques 3	Expedient Water CrossingsRivers and StreamsCrossing HazardsRapids	4	SP 8-034 SurvivalATP 3-50.21 Survival

¹ This Program of Instruction is based on the ROTC Progressive POI from ARESCOM (now RCPA)





ARMY 2040: WORLD-CLASS. MULTI-MISSION READY. CROSS-DOMAIN CAPABLE

	- Dette			
	Rafts Flactation Davison			
	Floatation Devices			
	Other Water Obstacles			
Military Collective Skills Development Module			10	
Infantry Tactical Operations 1	 Squad Size Patrolling Types of Patrol (Recon, Combat, Tracking) Raid Patrol Base Operations Observation Posts 	10	PAM 3-0151 Infantry Platoon and Squad Operations	
Weapons Proficiency Module			8	
Weapons Training 4	 The 7.62mm M14 Rifle General Characteristics Troubleshooting and Corrective Action Ammunition Types and Characteristics Cycles of Operation Modes of Fire Assembly and Disassembly The 7.62mm M14 Rifle Marksmanship Introduction The Four Fundamentals of Marksmanship Firing positions Training Devices and Exercises Familiarization Firing 	8	SP 4-0314 M203 Grenade Launcher	
TOTAL				

