

SENIOR COMPRO SYLLABUS

NIGERIA SECURITY AND CIVIL DEFENCE CORPS (NSCDC)

S/N	Module	Outline	Exercise	Hands-on Exercises
15	NSCDC Practical Duties(Senior)	Orientation & Introduction to NSCDC Code of Conduct	Overview of NSCDC roles, duties, and expectations	Role-playing: Practical demonstration of Code of Conduct adherence in different scenarios
		Security Basics & Communication Techniques	Introduction to security protocols and effective communication in security operations	Simulation: Conduct radio communication and reporting during mock patrol
		Patrol Duties & Surveillance Techniques	Introduction to foot and vehicular patrol, surveillance, and intelligence gathering	Conduct a mock patrol; perform surveillance in designated zones using standard procedures
		Crowd Control & Public Safety Management	Theory of managing large gatherings, crowd control techniques, and public safety	Conduct a crowd control drill in a simulated public event scenario
		Conflict Resolution & Negotiation Skills	Basic techniques for resolving conflicts and de-escalating tense situations	Simulate resolving conflicts between civilians in a controlled environment
		Arrest Procedures & Handling Suspects	Proper methods for arrest, handcuffing, and suspect handling according to Nigerian law	Mock arrests and suspect handling with full procedural adherence
		First Aid and Emergency Response	Introduction to basic first aid and emergency response during security operations	Hands-on first aid training (CPR, bandaging) and responding to mock emergencies
		Fire Safety & Control	Fire safety techniques, fire extinguishing, and	Live fire safety drill; use of fire

			prevention	extinguishers in simulated fire incidents
		Weapon Handling and Disarmament Techniques	Safe handling of firearms and basic disarmament techniques	Practical firearm safety drill (with dummy guns) and disarmament exercises
		Report Writing & Case Documentation	Proper methods of report writing and case documentation	Write mock reports for previous exercises; review and correct report samples