

Faculty	Management and Social Sciences	
Department	Sociology	
Course Title	Management of Private Security Organizations	
Year of Study	4	
Course Code	CSS404	
Credit Hours	2	
Contact Hours	30	
Mode of Delivery	Classroom Lectures	
Mode of Assessment		Weight%
Continuous Assessment		30%
Final Examination		70%
Total		100%
Course Lecture/Instructor	DR. DANIEL OLUSEGUN	
Course Description	An examination of concepts, strategies, and skills needed to manage security-related operation activities and organisations; their registration, ethics and rules; etc.	
Course Objectives	At the end of this course students should have an overview of examination of concepts, strategies, and skills needed to manage security-related operation activities and organisations; their registration, ethics and rules; etc.	
Learning Outcomes	At the end of this course students will have a an overview of of concepts, strategies, and skills needed to manage security-related operation activities and organisations; their registration, ethics and rules; etc.	
Teaching and Learning	The class will meet for two hours each week. Class time will be used for a combination of lectures and practical sessions	
Detailed Course Content	An examination of concepts, strategies, and skills needed to manage security-related operation activities and organisations; their registration, ethics and rules; etc.	
Course Content Sequencing		
Weeks	Detailed Course Outline	Allocated Time
Week 1	Introduction to Security Management 1.1 Understanding Security-related Operation Activities 1.2 The Role of Security Management in Organizations 1.3 Overview of Ethical Considerations and Rules in Security	2 hours
Week 2	Security Policies and Procedures 2.1 Developing Security Policies 2.2 Implementing Security Procedures 2.3 Ensuring Compliance and Adherence to Security Rules	2 hours
Week 3	Risk Assessment and Management 3.1 Identifying Security Risks 3.2 Analyzing and Evaluating Risks 3.3 Strategies for Mitigating Security Risks	2 hours
Week 4	Security Planning and Strategy 4.1 Developing a Security Strategy 4.2 Aligning Security with Organizational Goals 4.3 Emergency Response Planning	2 hours
Week 5	Security Technologies and Tools 5.1 Overview of Security Technologies 5.2 Implementing Security Software and Hardware 5.3 Cybersecurity Best Practices	2 hours
Week 6	Personnel and Team Management 6.1 Building and Managing Security Teams	2 hours

	6.2 Training and Development of Security Personnel 6.3 Addressing Ethical and Legal Issues in HR	
Week 7	Physical Security Measures 7.1 Access Control and Surveillance Systems 7.2 Security Infrastructure and Design 7.3 Incident Response and Reporting	2 hours
Week 8	Legal and Regulatory Framework 8.1 Security Regulations and Compliance 8.2 Privacy Laws and Data Protection 8.3 Ethical Conduct and Legal Responsibilities	2 hours
Week 9	Crisis Management and Communication 9.1 Preparing for Security Incidents 9.2 Crisis Communication Strategies 9.3 Business Continuity Planning	2 hours
Week 10	Security Auditing and Assessment 10.1 Conducting Security Audits 10.2 Assessing Security Effectiveness 10.3 Continuous Improvement in Security	2 hours
Week 11	Future Trends in Security Management 11.1 Emerging Technologies in Security 11.2 Global Security Challenges 11.3 Ethics and Sustainability in Security Operations	2 hours
Week 14	Examination	

RECOMMENDED MATERIALS

Book: "Introduction to Security" by Robert J. Fischer and Gion Green

Article: "The Role of Security Management in Modern Organizations" by Mary S. Smith

Book: "Security Policies and Procedures: Principles and Practices" by Sari Greene

Document: Sample Security Policy and Procedure Templates

Book: "Risk Assessment and Decision Analysis with Bayesian Networks" by Norman Fenton and Martin Neil

Article: "Effective Strategies for Security Risk Mitigation" by John A. Wheeler

Book: "Security Planning and Design: A Guide for Architects and Building Design Professionals" by The American Institute of Architects

Whitepaper: "Security Strategy: From Requirements to Reality" by Gartner

Book: "Network Security Essentials: Applications and Standards" by William Stallings

Online Course: "Cybersecurity Fundamentals" (offered by various universities on platforms like Coursera and edX)

Book: "Security Supervision and Management: The Theory and Practice of Asset Protection" by IFPO and Sandi J. Davies

Article: "Building High-Performance Security Teams" by Brian Kelly

Book: "Physical Security Principles" by Michael E. Whitman and Herbert J. Mattord

Industry Guidelines: ASIS International's "Physical Security Professional (PSP) Certification Study Materials"

Book: "Cybersecurity Law" by Jeff Kosseff

Government Regulations: GDPR (General Data Protection Regulation)

