



Advanced Master's Degree Senior Cybersecurity Management

» Modality: online

» Duration: 2 years

» Certificate: TECH Technological University

» Dedication: 16h/week

» Schedule: at your own pace

» Exams: online

Website: www.techtitute.com/pk/information-technology/advanced-master-degree/advanced-master-degree-senior-cybersecurity-management

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Banking processes, online shopping, internal communications in different organizations, administrative procedures.. Nowadays, digitalization has transformed the way individuals and companies operate on a daily basis. It has streamlined numerous activities and has made it unnecessary to make certain trips, improving the quality of life of the population and saving costs for companies. However, these advantages have brought, collaterally, other disadvantages in terms of cybersecurity.

Many of the digital technologies and tools currently in use are under continuous development and are therefore open to attack. As the use of digital applications and devices has become widespread, a failure in them is critical, as it can affect the development of the organization, not only in terms of marketing and sales, but in its own internal functioning, which also depends on these utilities.

For this reason, companies need cybersecurity experts who can respond to the different problems that may arise in this area. One of the most sought-after profiles is that of Cybersecurity Manager, a position that entails a global vision of this field, and for which this Advanced Master's Degree fully prepares you. Therefore, this program is a great opportunity for the computer scientist, since it will bring them closer to all the novelties in this field, preparing them, at the same time, to face managerial decisions, which require the best knowledge and leadership skills.

All this, based on an online learning methodology that will be adapted to the professional circumstances of the student, while being accompanied by a teaching staff of great prestige in this area of computer science. You will also have at your disposal the best educational technology and the latest teaching resources: interactive summaries, videos, master classes, case analysis or complementary readings.

This **Advanced Master's Degree in Senior Cybersecurity Management** contains the most complete and up-to-date program on the market. The most important features include:

- The development of practical cases presented by experts in computer science and cybersecurity
- The graphic, schematic, and practical contents with which they are created, provide scientific and practical information on the disciplines that are essential for professional practice
- Practical exercises where the self-assessment process can be carried out to improve learning
- Special emphasis on innovative methodologies in cybersecurity management
- Theoretical lessons, questions to the expert, debate forums on controversial topics, and individual reflection assignments
- The availability of access to content from any fixed or portable device with an Internet connection



With this Advanced Master's Degree you will be able to delve into IoT security, cloud computing, blockchain and learn how to perform high-level audits for all types of companies and organizations"



Cybersecurity management is a booming professional profile and this program offers you the option, based on TECH's online methodology, to access the best opportunities in this field"

The teaching staff includes professionals from the cybersecurity sector, who bring their experience to this educational program, as well as renowned specialists from leading societies and prestigious universities.

The multimedia content, developed with the latest educational technology, will provide the professional with situated and contextual learning, i.e., a simulated environment that will provide an immersive learning experience designed to prepare for real-life situations.

This program is designed around Problem-Based Learning, whereby the student must try to solve the different professional practice situations that arise throughout the program. For this purpose, the professional will be assisted by an innovative interactive video system created by renowned and experienced experts.

You will enjoy the support of a prestigious teaching staff, who will ensure that you learn all the necessary skills in the field of cybersecurity management.

You will have at your disposal the latest teaching resources to guarantee a fast and efficient learning process.







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General Objectives

- Analyze the role of the cybersecurity analyst
- Study in depth on social engineering and its methods
- Examine OSINT, HUMINT, OWASP, PTEC methodologies. OSSTM, OWISAM
- Conduct a risk analysis and understand risk metrics
- Determine the appropriate use of anonymity and use of networks such as TOR, I2P and Freenet
- Generate specialized knowledge to perform a Security Audit
- Develop appropriate usage policies
- Examine the detection and prevention systems for the most relevant threats
- Evaluate new threat detection systems, as well as their evolution with respect to more traditional solutions
- Analyze the main current mobile platforms, their characteristics and use
- Identify, analyze and assess security risks of the IoT project parts
- Evaluate the information obtained and develop prevention and hacking mechanisms
- Apply reverse engineering to the cybersecurity environment
- Specify the tests to be performed on the developed software
- Collect all existing evidence and data to conduct a forensic report
- Duly submit the forensic report
- Analyze the current and future state of computer security
- Examining the risks of new emerging technologies
- Compile the different technologies in relation to computer security
- Generate specialized knowledge about an information system, types and security aspects that must be taken into account

- Identify the vulnerabilities of an information system
- Develop legal regulations and the criminalization of crime attacking on an information system
- Evaluate the different models of security architecture to establish the most suitable model for the organization
- Identify the regulatory frameworks of application and their regulatory bases
- Analyze the organizational and functional structure of an information security area (the CISO's office)
- Analyze and develop the concept of risk and uncertainty within the environment
- In which we live
- Examine the Risk Management Model based on ISO 31.000
- Examine the science of cryptology and the relationship to its branches: cryptography, cryptanalysis, steganography and stegoanalysis
- Analyze the types of cryptography according to the type of algorithm and according to its use
- Examine digital certificates
- Examining the Public Key Infrastructure (PKI)
- Develop the concept of identity management
- Identify authentication methods
- Generate specialized knowledge about the IT security ecosystem
- Assessing knowledge in terms of cybersecurity
- Identify the areas of cloudsecurity
- Analyze the services and tools in each of the security areas
- Develop the security specifications of each LPWAN technology
- Analyze comparatively the security of LPWAN technologies



Specific Objectives

- Develop methodologies used in cybersecurity
- Examine the intelligence cycle and establish its application in cyberintelligence
- Determine the role of the intelligence analyst and the obstacles to evacuation activity
- Analyze OSINT, OWISAM, OSSTM, PTES, OWASP Methodologies
- Establishing the most common tools for intelligence production
- Conduct a risk analysis and understand the metrics used
- Concretize the options for anonymity and the use of networks such as TOR, I2P, FreeNet
- Detail the current cybersecurity regulations
- Specify the Backup policies for personal and professional data
- Assess the different tools to provide solutions to specific security problems
- Establish mechanisms to have an up-to-date system
- Scan equipment for Intruders
- Determine system access rules
- Screen and classify mails to avoid frauds
- Generate lists of allowed software
- Analyze current network architectures to identify the perimeter we need to protect
- Develop specific firewall and Linux configurations to mitigate the most common attacks
- Compile the most commonly used solutions such as Snort and Suricata, as well as their configuration
- Examine the different additional layers provided by next-generation firewalls and network functionalities in *cloud* environments
- Determine the tools for network protection and demonstrate why they are fundamental to a multilayer defence

- Examine the various attack vectors to avoid becoming an easy target
- Determine the main attacks and types of malware to which users of mobile devices are exposed
- Analyze the latest devices to establish greater security
- In the configuration
- Specify the main steps to perform a penetration test on
- both iOS and Android platforms
- Develop specialized knowledge about different protection and security tools
- Establish best practices in programming for mobile devices
- Analyze the main IoT architectures
- Examine connectivity technologies
- Develop the main application protocols
- Specify the different types of existing devices
- Assessing risk levels and known vulnerabilities
- Develop safe use policies
- Establishing appropriate conditions of use for these devices
- Examine IOSINT methods
- Compile the information available in public media
- Scan networks for active mode information
- Develop testing laboratories
- Analyze the tools for Pentesting performance
- Catalog and assess the different vulnerabilities of the systems

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- Concretize the various methodologies of hacking
- Analyze the phases of a compiler
- Examining x86 processor architecture and ARM processor architecture
- Determine the different types of analysis
- Apply sandboxing in different environments
- Develop different malware analysis techniques
- Establish malware analysis oriented tools
- Establish the necessary requirements for the correct operation of
- an application in a secure manner
- ExamineLog files to understand error messages
- Analyze the different events and decide what to show to the user and what to keep in the logs
- Generate Sanitized Code, easily verifiable and of high quality
- Evaluate appropriate documentation for each phase of development
- Specify the behavior of the server to optimize the system
- Develop Modular, reusable and maintainable code
- Identify the different elements that evidence a crime
- Generate specialized knowledge to obtain data from different media before they are lost
- Recovery of intentionally deleted data
- Analyze system Logs and records
- Determine how data is duplicated so as not to alter the originals
- Substantiate the evidence for consistency
- Generate a solid and seamless report



- Present conclusions in a coherent manner
- Establish how to defend the report before the competent authority
- Specify strategies for safe teleworking
- Know the main syntax of graphic language and apply its rules to clearly and precisely describe objects and ideas
- Know the origin of letters and their historical importance
- Recognize, study and apply typography to graphic processes in a coherent way
- Know and apply the fundamental aesthetics of typography
- Know how to analyze the layout of texts in the design object
- Be able to carry out professional work starting from typesetting
- Assess the security of an information system in all its components and layers
- Identify current security threat types and trends
- Establish security guidelines by defining security policies and contingency plans
- Analyze strategies and tools to ensure the integrity and security of information systems
- Apply specific techniques and tools for each type of attack or security vulnerability
- Protect sensitive information stored in the information system
- Have the legal framework and typification of the crime, completing the vision with the typification of the offender and his victim
- Align the Safety Master Plan with the organization's strategic objectives
- Establish a continuous risk management framework as an integral part of the Master Security Plan
- Determine appropriate indicators for monitoring ISMS implementation
- Establish a policy-based security strategy

- Analyze the objectives and procedures associated with
- the employee, supplier, and partner awareness plan
- Identify, within the regulatory framework, the regulations, certifications and laws applicable to each organization
- Develop the fundamental elements required by the ISO 27001:2013 standard
- Implement a privacy management model in line with the European regulation GDPR
- Identify the different structures that an information security area can have
- Develop a security model based on three lines of defense
- Present the different periodic and extraordinary committees in which the cybersecurity area is involved
- Specify the technological tools that support the main functions of the security operations team (SOC)
- Evaluate vulnerability control measures appropriate to each scenario
- Develop the security operations framework based on the NIST CSF
- Specify the scope of the different types of audits (Red Team, Pentesting, Bug Bounty, etc.)
- Propose the activities to be carried out after a security incident
- Set up an information security command center encompassing
- all relevant actors (authorities, customers, suppliers, etc.)
- Examine, with a holistic view, the environment in which we operate
- Identify the main risks and opportunities that may affect the achievement of our objectives
- Analyze the risks based on the best practices at our disposal
- Evaluate the potential impact of these risks and opportunities
- Develop techniques that will enable us to address risks and opportunities in a way that

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maximizes our value contribution

- Examine in depth the different risk transfer and valuation techniques
- Generate value from the design of proprietary models for agile risk management
- Examine the results to propose continuous improvements in project and process management based on *risk-driven* management models
- Innovate and transform general data into relevant information for risk-based decision-making
- Compile the fundamental operations (XOR, large numbers, substitution, and transposition) and the various components (One-Way functions, Hash, random number generators)
- Analyze cryptographic techniques
- Develop the different cryptographic algorithms
- Demonstrate the use of digital signatures and their application in digital certificates
- Assess key management systems and the importance of cryptographic key lengths
- Examine key derivation algorithms
- Analyze key life cycle
- Evaluate block cipher and stream cipher modes
- Determine pseudorandom number generators
- Develop real-world cryptography application cases, such as Kerberos, PGP or smart cards
- Examine related associations and organizations, such as ISO, NIST or NCSC
- Determine the challenges in quantum computing cryptography

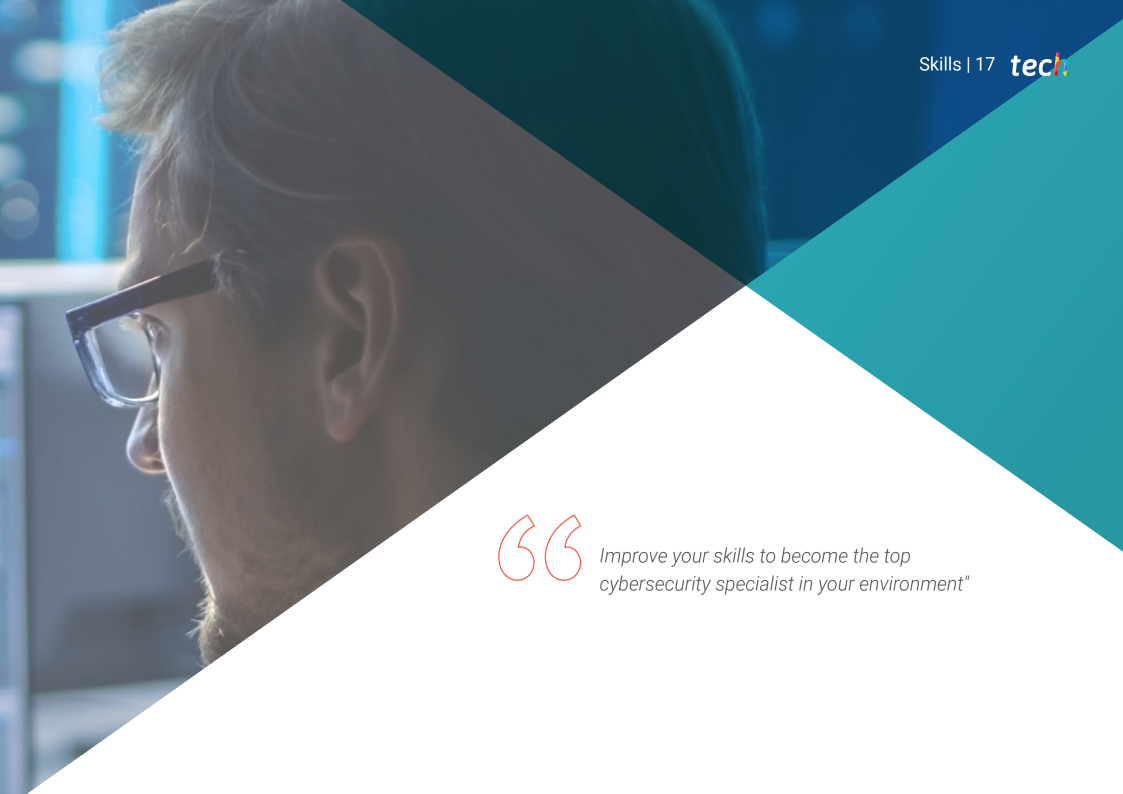
- Develop the concept of digital identity
- · Evaluating physical access control to information
- Fundamentals of biometric authentication and MFA authentication
- Evaluate attacks related to information confidentiality
- Analyze identity federation
- Establish network access control
- Develop expertise in physical and logical security
- Demonstrate knowledge of communications and networks
- Identify major malicious attacks
- Establish a secure development framework
- Demonstrate knowledge of the main regulations for information security management systems
- Demonstrate the operation of a cybersecurity operations center
- Demonstrate the importance of having cybersecurity practices for organizational disasters
- Identify risks of a public *cloud* infrastructure deployment
- Define security requirements
- Developing a security plan for a cloud deployment
- Identify the *cloud* services to be deployed for the execution of a security plan
- Determine the operations necessary for the prevention mechanisms

- Establish guidelines for a logging and monitoring system
- Propose incident response actions
- Introduce the simplified IoT architecture
- Explain the differences between generalist connectivity technologies and connectivity technologies for the IoT
- Establish the concept of the iron triangle of IoT connectivity
- Analyze the security specifications of LoRaWAN technology, NB-IoT technology and WiSUN technology
- Justify the choice of the appropriate IoT technology for each project
- Present the key elements of each phase and Analyze the characteristics
- of the Business Continuity Plan (BCP)
- Justify the need for a Business Continuity Plan
- Determine the success and risk maps for each phase of the Business Continuity Plan
- Specify how to establish an Action Plan for implementation
- Evaluating the completeness of a Business Continuity Plan (BCP)
- Successfully develop the Implementation Plan for a Business Continuity Plan
- for our Business



One more step in your career ascybersecurity specialist thanks to this Grand Master, with which you will acquireeverything you need to adapt to the current complex situation of computing"







General Skills

- Know the methodologies used in cybersecurity
- Know how to evaluate each type of threat in order to offer an optimal solution in each case
- Be able to generate complete intelligent solutions to automate incident behaviors
- Know how to assess the risks associated with vulnerabilities both outside and inside the company
- Understand the evolution and impact of IoT over time
- Be able to demonstrate that a system is vulnerable, attack it for preventive purposes and solve such problems
- Know how to apply *sandboxing* in different environments
- Know the guidelines that a good developer must follow in order to comply with the necessary security requirements
- Apply the most appropriate security measures depending on the threats
- Determine the security policy and plan for a company's information system, completing the design and implementation of the Contingency Plan
- Establish an audit program that meets the organization's cybersecurity selfassessment needs
- Develop a vulnerability scanning and monitoring program and a cybersecurity incident response plan

- Maximize the opportunities presented and eliminate exposure to all
- potential risks from the design itself
- Compile key management systems
- Evaluate a company's information security
- Analyze information access systems
- Develop best practices in secure development
- Present the risks involved for companies in not having a secure IT environment





- Know how to perform defensive security operations
- Have a deep and specialized perception of IT security
- Possess specialized knowledge in the field of cybersecurity and cyberintelligence
- Have in-depth knowledge of fundamental aspects such as the Intelligence Cycle, intelligence sources, social engineering, OSINT methodology, HUMINT, Anonymization, risk analysis, existing methodologies (OWASP, OWISAM, OSSTM, PTES) and current cybersecurity regulations
- Understand the importance of devising a multi-layered defense, also known as "Defense in Depth", covering all aspects of a corporate network where some of the concepts and systems we will see can also be used and applied in a home environment
- Know how to apply security processes for smartphones and portable devices
- Know the means to perform the so-called ethical hacking and protect a company from a cyber attack
- Be able to investigate a cybersecurity incident
- Know the different attack and defence techniques available
- Analyze the role of the Cybersecurity Management Analyst (Chief Information Security Officer)
- Know how social engineering works and its methods
- Develop an Information Security Management System (ISMS)
- Identify the key elements that make up an ISMS
- Apply the MAGERIT methodology to evolve the model and take it a step further

- Design new risk management methodologies based on the agile risk management
- Identify, analyze, evaluate and treat the risks faced by the professional from a new business perspective based on a risk-driven model that allows not only to survive in its own environment, but also to boost the contribution of its own value
- Examine the process of designing a security strategy when deploying corporate cloudservices
- Assess the differences in the concrete implementations of different public cloud vendors
- Evaluate IoT connectivity options to address a project, with special emphasis on LPWAN technologies
- Present the basic specifications of the main LPWAN technologies for the IoT



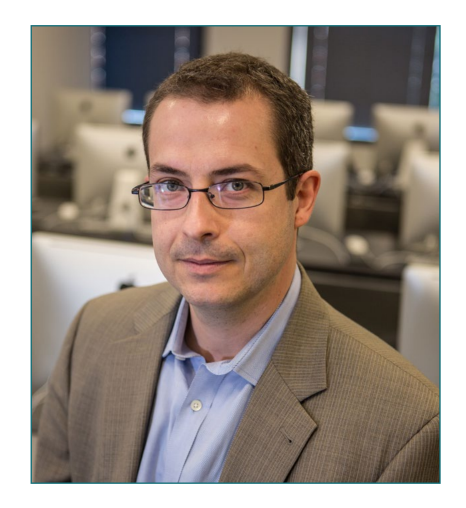


International Guest Director

Dr. Frederic Lemieux is internationally recognized as an innovative expert and inspirational leader in the fields of Intelligence, National Security, Homeland Security, Cybersecurity, and Disruptive Technologies. And his consistent dedication and significant contributions to Research and Education position him as a key figure in promoting security and understanding emerging technologies today. Throughout his professional career, he has conceptualized and led cutting-edge academic programs in various renowned institutions, such as the University of Montreal, the George Washington University, and Georgetown University.

Over the course of his extensive career, he has authored multiple highly relevant books, all related to criminal intelligence, law enforcement, cyber threats, and international security. Likewise, he has made significant contributions to the field of Cybersecurity through the publication of numerous articles in academic journals, which examine crime control during major disasters, counterterrorism efforts, intelligence agencies, and police cooperation. Furthermore, he has served as a panelist and keynote speaker at various national and international conferences, establishing himself as a prominent figure in both academic and professional field.

Dr. Lemieux has held editorial and evaluative roles in various academic, private, and government organizations, reflecting his influence and commitment to excellence in his specialized field. In this manner, his esteemed academic career has led him to serve as a Practitioner Professor and Faculty Director of the MPS programs in Applied Intelligence, Cybersecurity Risk Management, Technology Management, and Information Technology Management at Georgetown University.



Dr. Lemieux, Frederic

- Researcher in Intelligence, Cybersecurity, and Disruptive Technologies at Georgetown University
- Director of the Master's in Information Technology Management at Georgetown University
- Director of the Master's in Technology Management at Georgetown University
- Director of the Master's in Cybersecurity Risk Management at Georgetown University
- Director of the Master's in Applied Intelligence at Georgetown University
- Practitioner Professor at Georgetown University
- Ph.D. in Criminology from the School of Criminology at the University of Montreal
- Graduate in Sociology with a Minor Degree in Psychology from Laval University
- Member of: New Program Roundtable Committee by Georgetown University



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Management



Ms. Fernández Sapena, Sonia

- Trainer in Computer Security and Ethical Hacking at the National Reference Center for Information Technology and Telecommunications
- Trainer in Computer Security and Ethical Hacking at the National Reference Center of Getafe in Computer Science and Telecommunications in Madrid
- Certified E-Council instructor
- Trainer in the following certifications: EXIN Ethical Hacking Foundation and EXIN Cyber & IT Security Foundation. Madric
- Accredited expert trainer by the CAM of the following certificates of professionalism: Computer Security (IFCT0190), Voice and Data Network Management (IFCM0310), Departmental Network Administration (IFCT0410), Alarm Management in Telecommunications Networks (IFCM0410), Voice and Data Network Operator (IFCM0110), and Internet Services Administration (IFCT0509)
- External collaborator CSO/SSA (Chief Security Officer/Senior Security Architect) at the University of the Balearic Islands
- Degree in Computer Engineering from the University of Alcalá de Henares, Madric
- Master's Degree in DevOps: Docker and Kubernetes. Cas-Training
- Microsoft Azure Security Techonologies. E-Counci



Mr. Olalla Bonal, Martín

- Senior Blockchain Practice Manager at EY
- Blockchain Client Technical Specialist for IBN
- Director of Architecture for Blocknitive
- Non-Relational Distributed Databases from Team Coordinator for WedolT, an IBM Subsidiary
- Infrastructure Architect at Bankia
- Head of Layout Department at T-Systems
- Department Coordinator for Bing Data España SL

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Professors

Ms. Marcos Sbarbaro, Victoria Alicia

- Native Android Mobile Applications Developer at B60. UK
- Analyst Programmer for the Management, Coordination and Documentation of a virtualized security alarm environment
- Analyst Programmer of Java Applications for ATMs
- Software Development Professional for Signature Validation and Document Management Application
- Systems Technician for Equipment Migration and for Management, Maintenance, and Training of PDA Mobile Devices
- Technical Engineer in Systems Informatics from the University Oberta de Cataluña
- Master's Degree in Computer Security and Ethical Hacking by EC-Council and CompTIA from the Professional School of New Technologies CICE

Mr. Peralta Alonso, Jon

- Senior Data Protection and Cybersecurity Consultant at Altia
- · Lawyer / Legal Advisor at Arriaga Asociados Asesoramiento Jurídico y Económico S.L
- Legal Advisor / Intern in Professional Office: Óscar Padura
- Grade in Law by the Public University of the Basque Country
- Master's Degree in Data Protection Officer at EIS Innovative School
- Master's Degree in Advocacy at the Public University of the Basque Country
- Master's Degree in Civil Litigation Practice from the International University Isabel I of Castilla
- Professor in Master's Degree in Personal Data Protection, Cybersecurity and ICT Law

Mr. Redondo, Jesús Serrano

- Web Developer and Cybersecurity Technician
- Web Developer at Roams, Palencia
- FrontEnd Developer at Telefónica, Madrid
- FrontEnd Developer at Best Pro Consulting SL, Madrid
- Telecommunications Equipment and Services Installer at Grupo Zener, Castilla y León
- Telecommunications Equipment and Services Installer at Lican Comunicaciones SL, Castilla y León
- Certificate in Computer Security by CFTIC Getafe, Madrid
- Higher Technician in Telecommunications and Computer Systems from IES Trinidad Arroyo, Palencia
- Higher Technician in MV and LV Electrotechnical Installations from IES Trinidad Arroyo, Palencia
- Formation in Reverse Engineering, Steganography, and Encryption from the Hacker Academy Incibe

Mr. Jiménez Ramos, Álvaro

- Cybersecurity Analyst
- Senior Security Analyst at The Workshop
- Cybersecurity Analyst L1 at Axians
- Cybersecurity Analyst L2 at Axians
- Cybersecurity analyst at SACYR S.A
- Degree in Telematics Engineering from the Polytechnic University of Madrid
- Professional Master's Degree in Cybersecurity and Ethical Hacking by CICE
- Advanced Course in Cybersecurity by Deusto Training

Mr. Nogales Ávila, Javier

- Enterprise Cloud and Sourcing Senior Consultant at Quint
- Cloud and Technology Consultant at Indra
- Associate Technology Consultant at Accenture
- Graduate in Industrial Organization Engineering from the University of Jaén
- MBA in Business Administration and Management by ThePower Business School

Mr. Gómez Rodríguez, Antonio

- Principal Cloud Solutions Engineer for Oracle
- Co-organizer of Málaga Developer Meetup
- Specialist Consultant for Sopra Group and Everis
- Team Leader at System Dynamics
- Software Developer at SGO Software
- Master's Degree in E-Business from La Salle Business School
- Postgraduate degree in Information Technologies and Systems from the Catalan Institute of Technology
- Graduate in Telecommunications Engineering from the Polytechnic University of Catalonia

Mr. Catalá Barba, José Francisco

- Electronic Technician Cybersecurity Expert
- Mobile Application Development for Mobile Devices
- Electronics Technician in Intermediate Command in the Spanish Ministry of Defense
- Electronic technician at Ford's Factory located in Valencia

Mr. Gonzalo Alonso, Félix

- CEO and Founder from Smart REM Solutions
- Head of Risk Engineering and Innovation at Dynargy
- Manager and founding partner of the technological expert firm Risknova
- Master's Degree in Insurance Management from the Institute for Collaboration between Insurance Entities
- Grade in Industrial Technical Engineering, specializing in Industrial Electronics by Pontificia de Comillas University

Mr. Entrenas, Alejandro

- Cybersecurity Project Manager
- Cybersecurity Project Manager. Entelgy Innotec Security
- Cybersecurity Consultant Entelgy
- Information Security Analyst. Innovery Spain
- Information Security Analyst. Atos
- Degree in Technical Engineering in Computer Systems from the University of Cordoba
- Master's Degree in Information Security Management from the Polytechnic University of Madrid
- ITIL v4 Foundation Certificate in IT Service Management. ITIL Certified
- IBM Security QRadar SIEM 7.1 Advanced. Avnet
- IBM Security QRadar SIEM 7.1 Foundations. Avnet

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Mr. Del Valle Arias, Jorge

- Telecommunications Engineer specialized in Business Development
- Smart City Solutions & Software Business Development Manager Spain. Itron, Inc IoT Consultant
- Interim Director of IoT Business. TCOMET
- Head of IoT, Industry 4.0 Business Unit. Diode Spain
- IoT and Telecommunications Sales Area Manager Aicox Soluciones
- Chief Technical Officer (CTO) and Business Development Manager. TELYC Consulting
- Founder and CEO of Sensor Intelligence
- Operations and Projects Manager. Codio
- Operations Director at Codium Networks
- Chief Hardware and Firmware Design Engineer. AITEMIN
- Regional Head of RF Planning and Optimization LMDS 3.5 GHz Network. Clearwire
- Telecommunications Engineer from Universidad Politécnica de Madrid
- Executive MBA from the International Graduate School of La Salle of Madrid
- Master's Degree in Renewable Energies. CEPYME

Mr. Gozalo Fernández, Juan Luis

- Blockchain-based Product Manager for Open Canarias
- Director Blockchain DevOps Director at Alastria
- Director of Service Level Technology at Santander Spain
- Tinkerlink Mobile Application Development Manager at Cronos Telecom
- IT Service Management Technology Director at Barclays Bank Spain
- Bachelor's Degree in Computer Engineering from UNED
- Deep Learning Specialization in DeepLearning.ai



Ms. Jurado Jabonero, Lorena

- Chief Information Security Officer (CISO) at Grupo Pascual
- Cybersecurity Manager at KPMG. Spain
- IT Process and Infrastructure Project Control and Management Consultant at Bankia
- Operating Tools Engineer at Dalkia
- Developer at Grupo Banco Popular
- Applications Developer from Universidad Politécnica de Madrid
- Graduate in Computer Engineering from University Alfonso X El Sabio
- Technical Engineer in Computer Management from the Polytechnic University of Madrid
- Certified Data Privacy Solutions Engineer (CDPSE) by ISACA

Mr. Ortega Esteban, Octavio

- Marketing and Web Development Specialist
- Freelance Applications Programmer and Web Developer
- Chief Operating Officer at Smallsquid SL
- E-commerce Administrator at Ortega y Serrano
- Teacher for Professional Certificates in IT and Communications
- Teacher for Cybersecurity Courses
- Graduate in Psychology from the University Oberta de Catalunya
- Higher University Technician in Software Analysis, Design, and Solutions
- Higher University Technician in Advanced Programming

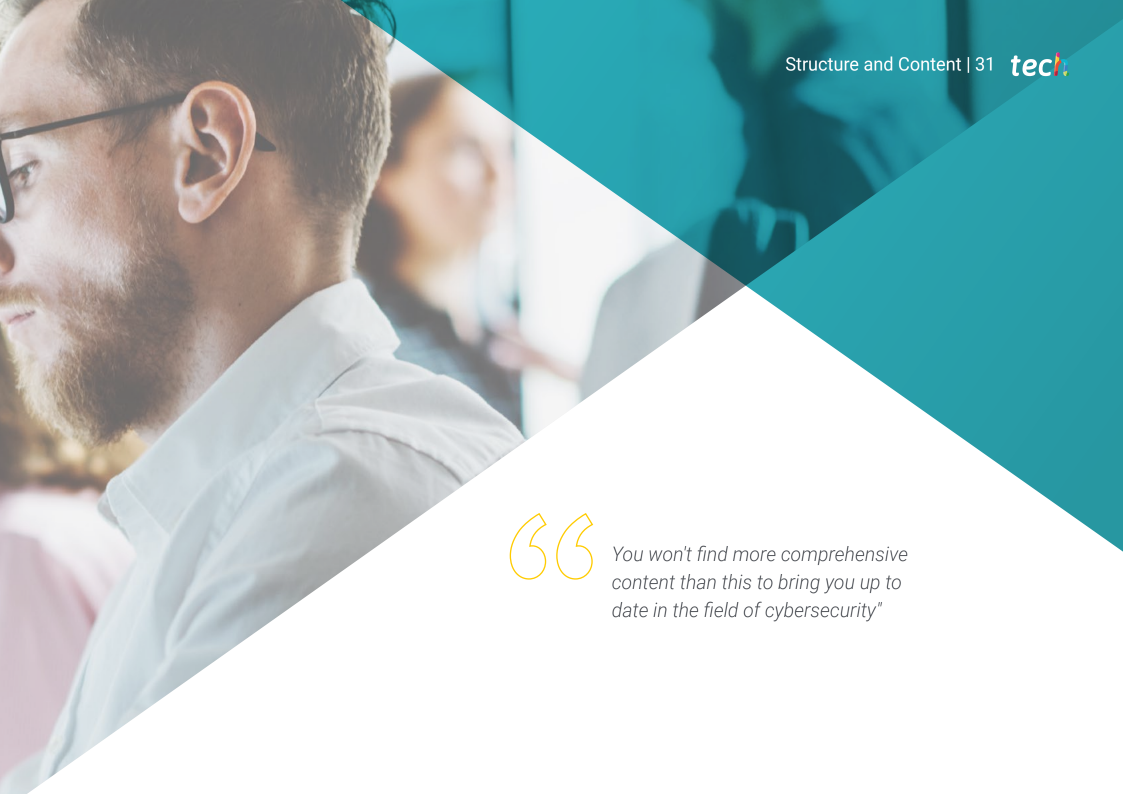
Mr. Embid Ruiz, Mario

- Lawyer Expert in ICT and Data Protection at Martínez-Echevarría Abogados
- Legal Liability officer at Branddocs SL
- Risk Analyst in the SME Segment at BBVA
- Teacher in postgraduate university studies related to Law
- Graduate in Law from Rey Juan Carlos University
- Graduate in Business Administration and Management from Rey Juan Carlos University
- Master's in Law of New Technologies, Internet, and Audiovisual from the Centro de Estudios Universitarios Villanueva

Mr. Rodrigo Estébanez, Juan Manuel

- Co-founder of Ismet Tech
- Information Security Manager at Ecix Group
- Operational Security Officer at Atos IT Solutions and Services A/S
- Teacher in Cybersecurity Management in university studies
- Graduate in Engineering from the University of Valladolid
- Master's in Integrated Management Systems from the Universidad CEU San Pablo





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Module 1. All concepts of Cyber Intelligence and Cybersecurity implemented in a structured way in a study approach focused on efficiency

- 1.1. Cyberintelligence
 - 1.1.1. Cyberintelligence
 - 1.1.1.1. Intelligence
 - 1.1.1.1.1 Intelligence Cycle
 - 1.1.1.2. Cyberintelligence
 - 1.1.1.3. All concepts of Cyber Intelligence and Cybersecurity implemented in a structured way in a study approach focused on efficiency."
 - 1.1.2. Intelligence Analyst
 - 1.1.2.1. The Role of the Intelligence Analyst
 - 1.1.2.2. Biases of the Intelligence Analyst in Evaluative Activity
- 1.2. Cybersecurity
 - 1.2.1. Security Layers
 - 1.2.2. Identification of Cyberthreats
 - 1.2.2.1. External Threats
 - 1.2.2.2. Internal Threats
 - 1.2.3. Adverse Actions
 - 1.2.3.1. Social Engineering
 - 1.2.3.2. Commonly Used Methods
- 1.3. Intelligences Techniques and Tools
 - 1.3.1. OSINT
 - 1.3.2. SOCMINT
 - 1.3.3. HUMIT
 - 134 Linux Distributions and Tools
 - 1.3.5. OWISAM
 - 1.3.6. OWISAP
 - 1.3.7. PTES
 - 1.3.8. OSSTM
- 1.4. Evaluation Methodologies
 - 1.4.1. Intelligence Analysis
 - 1.4.2. Techniques for Organizing Acquired Information
 - 1.4.3. Reliability and Credibility of Information Sources

- 1.4.4. Analysis Methodologies
- 1.4.5. Presentation of Intelligence Results
- 1.5. Audits and Documentation
 - 1.5.1. Audits in Computer Security
 - 1.5.2. Documentation and Permissions for Audits
 - 1.5.3. Types of Audits
 - 1.5.4. Deliverables
 - 1.5.4.1. Technical Report
 - 1.5.4.2. Executive Report
- 1.6. Anonymity on the Web
 - 1.6.1. Use of Anonymity
 - 1.6.2. Anonymity Techniques (Proxy, VPN)
 - 1.6.3. TOR. Freenet and IP2 Networks
- 1.7. Threats and Types of Security
 - 1.7.1. Types of Threats
 - 1.7.2. Physical Security
 - 1.7.3. Network Security
 - 1.7.4. Logical Security
 - 1.7.5. Web Application Security
 - 1.7.6. Security on Mobile Devices
- 1.8. Regulations and Compliance
 - 1.8.1. The GDPR
 - 1.8.2. ISO 27000 Family
 - 1.8.3. NIST Cybersecurity Framework
 - 1.8.4. PIC
 - 1.8.5. ISO 27032
 - 1.8.6. Cloud Regulations
 - 1.8.7. SOX
 - 1.8.8. ICP
- 1.9. Risk Analysis and Metrics
 - 1.9.1. Extent of Risk
 - 1.9.2. The Assets
 - 1.9.3. Threats
 - 1.9.4. Vulnerabilities
 - 1.9.5. Risk Evaluation

- 1.9.6. Risk Treatment
- 1.10. Important Cybersecurity Agencies
 - 1.10.1. NIST
 - 1.10.2. OEA
 - 1.10.3. UNASUR-PROSUR

Module 2. Host Security

- 2.1. Backup Copies
 - 2.1.1. Backup Strategies
 - 2.1.2. Tools for Windows
 - 2.1.3. Tools for Linux
 - 2.1.4. Tools for MacOS
- 2.2. User Antivirus
 - 2.2.1. Types of Antivirus
 - 2.2.2. Antivirus for Windows
 - 2.2.3. Antivirus for Linux
 - 2.2.4. Antivirus for MacOS
 - 2.2.5. Antivirus for Smartphones
- 2.3. Intrusion Detectors HIDS
 - 2.3.1. Intrusion Detection Methods
 - 2.3.2. Sagan
 - 2.3.3. Aide
 - 2.3.4. Rkhunter
- 2.4. Local Firewall
 - 2.4.1. Firewalls for Windows
 - 2.4.2. Firewalls for Linux
 - 2.4.3. Firewalls for MacOS
- 2.5. Password Managers
 - 2.5.1. Password
 - 2.5.2. LastPass
 - 2.5.3. KeePass
 - 2.5.4. StickyPassword
 - 2.5.5. RoboForm
- 2.6. Detectors for Phishing

- 2.6.1. Manual Phising Detection
- 2.6.2. AntiphishingTools
- 2.7. Spyware
 - 2.7.1. Avoidance Mechanisms
 - 2.7.2. Antispyware Tools
- 2.8. Trackers
 - 2.8.1. Measures to Protect the System
 - 2.8.2. Anti-tracking Tools
- 2.9. EDR- End point Detection and Response
 - 2.9.1. EDR System Behavior
 - 2.9.2. Differences between EDR and Antivirus
 - 2.9.3. The Future of EDR Systems
- 2.10. Control Over Software Installation
 - 2.10.1. Repositories and Software Stores
 - 2.10.2. Lists of Permitted or Prohibited Software
 - 2.10.3. Update Criteria
 - 2.10.4. Software Installation Privileges

Module 3. Network Security (Perimeter)

- 3.1. Threat Detection and Prevention Systems
 - 3.1.1. General Framework for Security Incidents
 - 3.1.2. Current Defense Systems: Defense in Depth and SOC
 - 3.1.3. Current Network Architectures
 - 3.1.4. Types of Tools for Incident Detection and Prevention
 - 3.1.4.1. Network-Based Systems
 - 3.1.4.2. Host-Based Systems
 - 3.1.4.3. Centralized Systems
 - 3.1.5. Instance/Host, Container and Serverless Communication and Discovery
- 3.2. Firewall
 - 3.2.1. Types of Firewall
 - 3.2.2. Attacks and Mitigation

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	3.2.3.	Common Firewalls in Linux Kernel
		3.2.3.1. UFW
		3.2.3.2. Nftables and Iptables
	0.0.4	3.2.3.3. Firewalls
	3.2.4.	Detection Systems Based on System Logs
		3.2.4.1. TCP Wrappers
		3.2.4.2. BlockHosts and DenyHosts
0.0	14	3.2.4.3. Fai2ban
3.3.		on Detection and Prevention Systems (IDS/IPS)
		Attacks on IDS/IPS
	3.3.2.	IDS/IPS Systems
		3.3.2.1. Snort
0.4	Novet Co	3.3.2.2. Suricata
3.4.		eneration Firewalls (NGFW) Differences between NGFW and Traditional Firewall
		Main Capabilities Commercial Solutions
	3.4.4.	Firewalls for Cloud Services
		3.4.4.1. Architecture Cloud VPC
		3.4.4.2. ACLs Cloud
0.5	D	3.4.4.3. Security Group
3.5.	Proxy	Turner of Drawn
		Types of Proxy
0.6		Use of Proxy Advantages and Disadvantages
3.6. Antivirus Motors		
		General Context of Malware and IOCs
0.7		Antivirus Engine Problems
3.7.		otection Systems
	3./.1.	Antispam
		3.7.1.1. Black and White Lists
	0.7.0	3.7.1.2. Bayesian Filters
	3.7.2.	Mail Gateway (MGW)

3.8.	SIEM	
	3.8.1.	Components and Architecture
	3.8.2.	Correlation Rules and Use Cases
	3.8.3.	Current Challenges of SIEM Systems
3.9.	SOAR	
	3.9.1.	SOAR and SIEM: Enemies or Allies
	3.9.2.	The Future of SOAR Systems
3.10.	10. Others Network-Based Systems	
	3.10.1.	WAF
	3.10.2.	NAC
	3.10.3.	HoneyPots and HoneyNets
	3.10.4.	CASB
Mod	ulo 4 C	martahana Cagurity
IVIOU	ule 4. S	Smartphone Security
4.1.		rld of Mobile Devices
		Types of Mobile Platforms
		IoS Devices
		Android Devices
4.2.		Security Management
	4.2.1.	OWASP Mobile Security Project
		4.2.1.1. Top 10 Vulnerabilities
	4.2.2.	Communications, Networks and Connection Modes
4.3.	The Mo	bile Device in the Enterprise Environment
	4.3.1.	Risk
	4.3.2.	Security Policies
	4.3.3.	Device Monitoring
	4.3.4.	Mobile Device Management (MDM)
4.4.		ivacy and Data Security
	4.4.1.	Information States
	442	Data Protection and Confidentiality

4.4.2.1. Licences 4.4.2.2. Encryption

	4.4.3.	Secure Data Storage
		4.4.3.1. Secure Storage in iOS
		4.4.3.2. Secure Storage on Android
	4.4.4.	Best Practices in Application Development
4.5.	Vulnera	bilities and Attack Vectors
	4.5.1.	Vulnerabilities
	4.5.2.	Attack Vectors
		4.5.2.1. Malware
		4.5.2.2. Data Exfiltration
		4.5.2.3. Data Manipulation
4.6.	6. Main Threats	
	4.6.1.	Unforced User
	4.6.2.	Malware
		4.6.2.1. Types of Malware
	4.6.3.	Social Engineering
	4.6.4.	Data Leakage
	4.6.5.	Information Theft
	4.6.6.	Unsecured Wi-Fi Networks
	4.6.7.	Outdated Software
	4.6.8.	Malicious Applications
	4.6.9.	Insecure Passwords
	4.6.10.	Weak or Non-Existent Security Configuration
	4.6.11.	Physical Access
	4.6.12.	Loss or Theft of the Device
	4.6.13.	Identity Theft (Integrity)
	4.6.14.	Weak or Broken Cryptography
	4.6.15.	Denial of Service (DoS)
4.7.	Main At	ttacks
	4.7.1.	Phishing Attacks
	4.7.2.	Attacks Related to Communication Modes
	4.7.3.	Smishing Attacks

4.7.4. Criptojacking Attacks

4.7.5. Man in The Middle

Hacking	
4.8.1.	Rooting and Jailbreaking
4.8.2.	Anatomy of a Mobile Attack
	4.8.2.1. Threat Propagation
	4.8.2.2. Installation of Malware on the Device
	4.8.2.3. Persistence
	4.8.2.4. Payload Execution and Information Extraction
4.8.3.	Hacking on iOS Devices: Mechanisms and Tools
4.8.4.	Hacking on Android Devices: Mechanisms and Tools
Penetra	tion Testing
4.9.1.	iOS PenTesting
4.9.2.	Android PenTesting
4.9.3.	Data Science
Protecti	ons and Security
4.10.1.	Security Configuration
	4.10.1.1. On IoS Devices
	4.10.1.2. On Androind Devices
4.10.2.	Security Measures
4.10.3.	Protection Tools
ule 5. lo	oT Security
Devices	
5.1.1.	Types of Devices
5.1.2.	Standardized Architecture
	5.1.2.1. ONEM2M
	5.1.2.2. IoTWF
	4.8.1. 4.8.2. 4.8.3. 4.8.4. Penetra 4.9.1. 4.9.2. 4.9.3. Protecti 4.10.1. 4.10.2. 4.10.3. ule 5. lo Devices 5.1.1.

5.1.3. Application Protocols5.1.4. Connectivity Technologies

5.2. IoT Devices. Areas of Application 5.2.1. *SmartHome*

5.2.2. SmartCity5.2.3. Transportation5.2.4. Wearables

5.2.5. Health Sector

5.2.6. lioT

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5.3. Communication Protocols

	5.3.1.	MQII		
	5.3.2.	LWM2M		
	5.3.3.	OMA-DM		
	5.3.4.	TR-069		
5.4.	Smarth	Home		
	5.4.1.	Home Automation		
	5.4.2.	Networks		
	5.4.3.	Household Appliances		
	5.4.4.	Surveillance and Security		
5.5.	SmartCity			
	5.5.1.	Lighting		
	5.5.2.	Meteorology		
	5.5.3.	Security/Safety		
5.6.	Transportation			
	5.6.1.	Localization		
	5.6.2.	Making Payments and Obtaining Service		
	5.6.3.	Connectivity		
5.7.	Wearables			
	5.7.1.	Smart Clothing		
	5.7.2.	Smart Jewelry		
	5.7.3.	Smart Watches		
5.8.	Health Sector			
	5.8.1.	Exercise/Heart Rate Monitoring		
	5.8.2.	Monitoring of Patients and Elderly People		
	5.8.3.	Implantables		
	5.8.4.	Surgical Robots		
5.9.	Connec	etivity		
	5.9.1.	Wi-Fi/Gateway		
	5.9.2.	Bluetooth		
	5.9.3.	Built-in Connectivity		

5.10.	Securiti	zation
	5.10.1.	Dedicated Networks
	5.10.2.	Password Manager
	5.10.3.	Use of Encrypted Protocols
	5.10.4.	Tips for Use
Mod	ule 6. E	ithical Hacking
5.1.	Work Er	nvironment
	6.1.1.	Linux Distributions
		6.1.1.1. Kali Linux - Offensive Security
		6.1.1.2. Parrot OS
		6.1.1.3. Ubuntu
	6.1.2.	Virtualization Systems
	6.1.3.	Sandbox
	6.1.4.	Deployment of Laboratories
5.2.	Method	S
	6.2.1.	OSSTM
	6.2.2.	OWASP
	6.2.3.	NIST
	6.2.4.	PTES
	6.2.5.	ISSAF
5.3.	Footprir	nting
	6.3.1.	Open-Source Intelligence (OSINT)
	6.3.2.	Search for Data Breaches and Vulnerabilities
	6.3.3.	Use of Passive Tools
5.4.	Networ	k Scanning
	6.4.1.	Scanning Tools
		6.4.1.1. Nmap
		6.4.1.2. Hping3
		6.4.1.3. Other Scanning Tools
	6.4.2.	Scanning Techniques
	6.4.3.	Firewall and IDS Evasion Techniques
	644	Banner Grahhing

6.4.5. Network Diagrams

6.5. Enumeration 6.5.1. SMTP Enumeration 6.5.2. DNS Enumeration 6.5.3. NetBIOS and Samba Enumeration 6.5.4. LDAP Enumeration 6.5.5 SNMP Enumeration 6.5.6. Other Enumeration Techniques Vulnerability Analysis 6.6.1. Vulnerability Analysis Solutions 6.6.1.1. Qualys 6.6.1.2. Nessus 6.6.1.3. CFI LanGuard 6.6.2. Vulnerability Scoring Systems 6.6.2.1. CVSS 6.6.2.2. CVE 6.6.2.3. NVD Wireless Network Attacks 6.7.1. Wireless Network Hacking Methodology 6.7.1.1. Wi-Fi Discovery 6.7.1.2. Traffic Analysis 6.7.1.3. Aircrack Attacks 6.7.1.3.1. WEP Attacks 6.7.1.3.2. WPA/WPA2 Attacks 6.7.1.4. Evil Twin Attacks 6.7.1.5. Attacks on WPS 6.7.1.6. Jamming 6.7.2. Tools for Wireless Network Security Hacking of Web Servers 6.8.1. Cross Site Scripting 6.8.2. CSRF Session Hijacking 6.8.3.

6.8.4.

SQLinjection

Exploiting Vulnerabilities 6.9.1. Use of Known Exploits Use of Metasploit 6.9.3. Use of Malware 6.9.3.1. Definition and Scope 6.9.3.2. Malware Generation 6.9.3.3. Bypass of Antivirus Solutions 6.10. Persistence 6.10.1. Rootkits Installation 6.10.2. Use of Ncat 6.10.3. Use of Scheduled Tasks for Backdoors 6.10.4. User Creation 6.10.5. HIDS Detection Module 7. Inverse Engineering 7.1. Compilers 7.1.1. Types of Codes Phases of a Compiler Table of Symbols 7.1.3. 7.1.4. Error Manager GCC Compiler Types of Compiler Analysis 7.2.1. Lexical Analysis 7.2.1.1. Terminology 7.2.1.2. Lexical Components

7.2.1.3. LEX Lexical Analyzer 7.2.2. Parsing 7.2.2.1. Context-free Grammars 7.2.2.2. Types of Parsing 7.2.2.2.1. Top-down Analysis 7.2.2.2.2. Bottom-up Analysis 7.2.2.3. Syntactic Trees and Derivations 7.2.2.4. Types of Parsers 7.2.2.4.1. LR (Left To Right) Analyzers

7.2.2.4.2. LALR Analyzers

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7.2.3. Semantic Analysis

		7.2.3.1. Attribute Grammars
		7.2.3.2. S-Attributed
		7.2.3.3. L-Attributed
7.3.	Assemb	oler Data Structures
	7.3.1.	Variables
	7.3.2.	Arrays
	7.3.3.	Pointers
	7.3.4.	Structures
	7.3.5.	Objects
7.4.	Assemb	oler Code Structures
	7.4.1.	Selection Structures
		7.4.1.1. If, else if, Else
		7.4.1.2. Switch
	7.4.2.	Iteration Structures
		7.4.2.1. For
		7.4.2.2. While
		7.4.2.3. Use of Break
	7.4.3.	Functions
7.5.	X86 Arc	hitecture Hardware
	7.5.1.	x86 Processor Architecture
	7.5.2.	x86 Data Structures
	7.5.3.	x86 Code Structures
	7.5.3.	
7.6.		chitecture Hardware
	7.6.1.	ARM Processor Architecture
	7.6.2.	ARM Data Structures
		ARM Code Structures
7.7.	Static C	ode Analysis
		Disassemblers
	7.7.2.	
	7.7.3.	Code Rebuilders

7.8.	Dynami	ic Code Analysis
	7.8.1.	Behavioral Analysis
		7.8.1.1. Communication
		7.8.1.2. Monitoring
	7.8.2.	Linux Code Debuggers
	7.8.3.	Windows Code Debuggers
7.9.	Sandbo	X
	7.9.1.	Sandbox Architecture
	7.9.2.	Sandbox Evasion
	7.9.3.	Detection Techniques
	7.9.4.	Avoidance Techniques
	7.9.5.	Countermeasures
	7.9.6.	Sandbox and Linux
	7.9.7.	Sandbox and Windows
	7.9.8.	Sandbox on MacOS
	7.9.9.	Android Sandbox
7.10.	Malwar	e Analysis
	7.10.1.	Methods of Malware Analysis
	7.10.2.	Malware Obfuscation Techniques
		7.10.2.1. Executable Obfuscation
		7.10.2.2. Restriction of Execution Environments
	7.10.3.	Malware Analysis Tools
Mod	ule 8. S	Secure Development
8.1.	Secure	Development

O. I.	Secure Development			
	8.1.1.	Quality, Functionality and Safety		
	8.1.2.	Confidentiality, Integrity and Availability		
	8.1.3.	Software Development Life Cycle		
8.2.	Require	ements Phase		

8.2.1. Authentication Control 8.2.2. Role and Privilege Control

8.2.4. Privilege Approval

8.2.3. Risk-oriented Requirements

8.3. Analysis and Design Phases 8.3.1. Component Access and System Administration 8.3.2. Audit Trails 8.3.3. Session Management 8.3.4. Historical data 8.3.5. Proper Error Handling 8.3.6. Separation of Functions Implementation and Coding Phase 8.4.1. Ensuring the Development Environment 8.4.2. Preparation of Technical Documentation 8.4.3. Secure Codification 8.4.4. Communications Security 8.5. Secure Coding Best Practices 8.5.1. Input Data Validation 8.5.2. Coding of Output Data 8.5.3. Programming Style 8.5.4. Change Log Management 8.5.5. Cryptographic Practices 8.5.6. Error and Log Management 8.5.7. File Management 8.5.8. Memory Memory 8.5.9. Standardization and Reuse of Security Functions Server Preparation and Hardening 8.6.1. Management of Users, Groups and Roles on the Server 8.6.2. Software Installation 8.6.3. Server Hardening 8.6.4. Robust Configuration of the Application Environment 8.7. DB Preparation and Hardening 8.7.1. DB Engine Optimization 8.7.2. Create Your Own User for the Application

8.7.3. Assigning the Required Privileges to the User

8.7.4. Hardening of the BBDD

8.8.	Testing	Phase
	8.8.1.	Quality Control in Security Controls
	8.8.2.	Phased Code Inspection
	8.8.3.	Checking Configuration Management
	8.8.4.	Black Box Testing
8.9.	Prepara	ation of the Production Step
	8.9.1.	Perform Change Control
	8.9.2.	Carry out Production Changeover Procedure
	8.9.3.	Perform Rollback Procedure
	8.9.4.	Pre-production Testing
8.10.	Mainter	nance Phase
	8.10.1.	Risk-based Assurance
	8.10.2.	White Box Security Maintenance Testing
	8.10.3.	Black box Safety Maintenance Tests
Mod	ule 9. F	orensic Analysis
9.1.	Data Ad	equisition and Duplication
	9.1.1.	Volatile Data Acquisition
		9.1.1.1. System Information
		9.1.1.2. Network Information
		9.1.1.3. Volatility Order
	9.1.2.	Static Data Acquisition
		9.1.2.1. Creating a Duplicate Image
		9.1.2.2. Preparation of a Chain of Custody Document
	9.1.3.	Methods for Validation of Acquired Data
		9.1.3.1. Methods for Linux
		9.1.3.2. Methods for Windows
9.2.	Evaluat	ion and Defeat of Anti-Forensic Techniques
	9.2.1.	Objectives of Anti-Forensic Techniques
	9.2.2.	Data Deletion
		9.2.2.1. Deletion of Data and Files

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		9.2.2.3. Recovery of Deleted Partitions			
	9.2.3.	Password Protection			
	9.2.4.	Steganography			
	9.2.5.	Secure Device Wiping			
	9.2.6.	Encryption			
9.3.	Forens	ic Analysis of the Operating System			
	9.3.1.	Windows Forensic Analysis			
	9.3.2.	Linux Forensic Analysis			
	9.3.3.	Mac Forensic Analysis			
9.4.	Networ	k Forensic Analysis			
	9.4.1.	Logs Analysis			
	9.4.2.	Data Correlation			
	9.4.3.	Network Research			
	9.4.4.	Steps to Follow in Network Forensic Analysis			
9.5.	Web Forensics				
	9.5.1.	Investigation of Web Attacks			
	9.5.2.	Attack Detection			
	9.5.3.	IP Address Location			
9.6.	Forens	ic Analysis of Databases			
	9.6.1.	MSSQL Forensic Analysis			
	9.6.2.	MySQL Forensic Analysis			
	9.6.3.	PostgreSQL Forensic Analysis			
	9.6.4.	MongoDB Forensic Analysis			
9.7.	Cloud F	Forensic Analysis			
	9.7.1.	Types of Crimes in the Cloud			
		9.7.1.1. Cloud as a Subject			
		9.7.1.2. Cloud as an Object			
		9.7.1.3. Cloud as a Tool			
	9.7.2.	Cloud Forensic Analysis Challenges			
	9.7.3.	Research on Cloud Storage Services			
	9.7.4.	Forensic Analysis Tools for Cloud			
9.8.	Investiç	gation of Email Crimes			
	9.8.1.	Mailing Systems			

		9.8.1.1. Mail Clients
		9.8.1.2. Mail Server
		9.8.1.3. SMTP Server
		9.8.1.4. POP3 Server
		9.8.1.5. IMAP4 Server
	9.8.2.	Mailing Crimes
	9.8.3.	Mail Message
		9.8.3.1. Standard Headers
		9.8.3.2. Extended Headers
	9.8.4.	Steps for the Investigation of these Crimes
	9.8.5.	Email Forensic Tools
9.9.	Mobile	Forensic Analysis
	9.9.1.	Mobile Networks
		9.9.1.1. Types of Networks
		9.9.1.2. CDR Contents
	9.9.2.	Subscriber Identity Module (SIM)
	9.9.3.	Logical Acquisition
	9.9.4.	Physical Acquisition
	9.9.5.	File System Acquisition
9.10.	Writing	and Presentation of Forensic Reports
	9.10.1.	Important Aspects of a Forensic Report
	9.10.2.	Classification and Types of Reports
	9.10.3.	Guide to Writing a Report
	9.10.4.	Presentation of the Report
		9.10.4.1. Prior Preparation for Testifying
		9.10.4.2. Deposition
		9.10.4.3. Dealing with the Media

Module 10. Current and Future IT Security Challenges

10.1. Technology Blockchain10.1.1. Scope of Application

10.1.2. Confidentiality Guarantee

10.1.3. Non-Repudiation Guarantee

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- 10.2. Digital Money
 - 10.2.1. Bitcoins
 - 10.2.2. Cryptocurrencies
 - 10.2.3. Cryptocurrency Mining
 - 10.2.4. Pyramid Schemes
 - 10.2.5. Other Potential Crimes and Problems
- 10.3. Deepfake
 - 10.3.1. Media Impact
 - 10.3.2. Dangers to Society
 - 10.3.3. Detection Mechanisms
- 10.4. The Future of Artificial Intelligence
 - 10.4.1. Artificial Intelligence and Cognitive Computing
 - 10.4.2. Uses to Simplify Customer Service
- 10.5. Digital Privacy
 - 10.5.1. Value of Data in the Network
 - 10.5.2. Use of Data in the Network
 - 10.5.3. Privacy and Digital Identity Management
- 10.6. Cyberconflicts, Cybercriminals and Cyberattacks
 - 10.6.1. The Impact of Cybersecurity on International Conflicts
 - 10.6.2. Consequences of Cyber-attacks on the General Population
 - 10.6.3. Types of Cybercriminals. Protection Measures
- 10.7. Telework
 - 10.7.1. Remote Work Revolution during and post COVID-19
 - 10.7.2. Access Bottlenecks
 - 10.7.3. Variation of the Attacking Surface
 - 10.7.4. Workers' Needs
- 10.8. Emerging Wireless Technologies
 - 10.8.1. WPA3
 - 10.8.2. 5G
 - 10.8.3. Millimeter Waves
 - 10.8.4. Trend in "Get Smart" instead of "Get more"

- 10.9. Future Addressing in Networks
 - 10.9.1. Current Problems with IP Addressing
 - 10.9.2. IPv6
 - 10.9.3. IPv4+
 - 10.9.4. Advantages of IPv4+ Over IPv4
 - 10.9.5. Advantages of IPv6 Over IPv4
- 10.10. The Challenge of Raising Awareness of Early and Continuing Education of the Population
 - 10.10.1. Current Government Strategies
 - 10.10.2. Resistance of the Population to Learning
 - 10.10.3. Training Plans to be Adopted by Companies

Module 11. Security in System Design and Development

- 11.1. Information Systems
 - 11.1.1. Information System Domains
 - 11.1.2. Components of an Information System
 - 11.1.3. Activities of an Information System
 - 11.1.4. Life Cycle of an Information System
 - 11.1.5. Information System Resources
- 11.2. IT systems. Typology
 - 11.2.1. Types of Information Systems
 - 11.2.1.1. Enterprise
 - 11.2.1.2. Strategic
 - 11.2.1.3. According to the Scope of Application
 - 11.2.1.4. Specific
 - 11.2.2. Information Systems Real Examples
 - 11.2.3. Evolution of Information Systems: Stages
 - 11.2.4. Information Systems Methodologies
- 11.3. Security of Information Systems. Legal implications
 - 11.3.1. Access to Data
 - 11.3.2. Security Threats Vulnerabilities
 - 11.3.3. Legal Implications Crimes
 - 11.3.4. Information System Maintenance Procedures

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11.4.		of an Information System. Security Protocols Security of an Information System
		11.4.1.1. Integrity
		11.4.1.2. Confidentiality
		11.4.1.3. Availability
		11.4.1.4. Authentication
	11.4.2.	Security Services
	11.4.3.	Information Security Protocols. Typology
	11.4.4.	Sensitivity of an Information System
11.5.	Security	in an Information System. Access Control Measures and Systems
	11.5.1.	Safety Measures
	11.5.2.	Type of Security Measures
		11.5.2.1. Prevention
		11.5.2.2. Detection
		11.5.2.3. Correction
	11.5.3.	Access Control Systems. Typology
	11.5.4.	Cryptography
11.6.	Network	and Internet Security
	11.6.1.	Firewalls
	11.6.2.	Digital Identification
	11.6.3.	Viruses and Worms
	11.6.4.	Hacking
	11.6.5.	Examples and Real Cases
11.7.	Comput	ter Crimes
	11.7.1.	Computer Crime
	11.7.2.	Computer Crimes. Typology
	11.7.3.	Computer Crimes Attacks. Typology
	11.7.4.	The Case for Virtual Reality
	11.7.5.	Profiles of Offenders and Victims. Typification of the Crime
	11.7.6.	Computer Crimes. Examples and Real Cases
11.8.	Security	Plan in an Information System
	11.8.1.	Security Plan. Objectives
	11.8.2.	Security Plan. Education
	11.8.3.	Risk Plan. Analysis

11.8.4. Security Policy. Implementation in the Organization 11.8.5. Security Plan. Implementation in the Organization 11.8.6. Security Procedures. Types 11.8.7. Security plans. Examples: 11.9. Contingency Plan 11.9.1. Contingency Plan. Functions 11.9.2. Emergency Plan Elements and Objectives 11.9.3. Contingency Plan in the Organization. Implementation 11.9.4. Contingency Plans. Examples: 11.10. Information Systems Security Governance 11.10.1. Legal Regulations 11.10.2. Standards 11.10.3. Certifications 11.10.4. Technologies Module 12. Information Security Architectures and Models 12.1. Information Security Architecture 12.1.1. ISMSI / PDS 12.1.2. Strategic Alignment 12.1.3. Risk Management 12.1.4. Performance Measurement 12.2. Information Security Models 12.2.1. Based on Security Policies 12.2.2. Based on Protection Tools 12.2.3. Based on Work Teams 12.3. Safety Model. Key Components 12.3.1. Identification of Risks 12.3.2. Definition of Controls 12.3.3. Continuous Assessment of Risk Levels 12.3.4. Awareness-Raising Plan for Employees, Suppliers, Partners, Etc 12.4. Risk Management Process 12.4.1. Asset Identification 12.4.2. Threat Identification 12.4.3. Risk Assessment

	12.4.4.	Prioritization of Controls
	12.4.5.	Re-Evaluation and Residual Risk
12.5.	Busines	ss Processes and Information Security
	12.5.1.	Business Processes
	12.5.2.	Risk Assessment Based on Business Parameters
	12.5.3.	Business Impact Analysis
	12.5.4.	Business Operations and Information Security
12.6.	Continu	ous Improvement Process
	12.6.1.	The Deming Cycle
		12.6.1.1. Planning
		12.6.1.2. Do
		12.6.1.3. Verify
		12.6.1.4. Act
12.7.	Security	/ Architectures
	12.7.1.	Selection and Homogenization of Technologies
	12.7.2.	Identity Management. Authentication
	12.7.3.	Access Management. Authorization
	12.7.4.	Network Infrastructure Security
	12.7.5.	Encryption Technologies and Solutions
	12.7.6.	Terminal Equipment Security (EDR)
12.8.	Regulat	ory Framework
	12.8.1.	Sectoral Regulations
	12.8.2.	Certifications
	12.8.3.	Legislation
12.9.	The ISC	27001 Standard
	12.9.1.	Implementation
	12.9.2.	Certification
	12.9.3.	Audits and Penetration Tests
	12.9.4.	Continuous Risk Management
	12.9.5.	Classification of Information
12.10	. Privacy	Legislation. GDPR
	12.10.1	. Scope of General Data Protection Regulation (GDPR)

12.10.2. Personal Data

12.10.3. Roles in the Processing of Personal Data

12.10.4. ARCO Rights 12.10.5. El DPO. Functions

Module 13. IT Security Management

- 13.1.1. Security Operations
- 13.1.2. Legal and Regulatory Aspects
- 13.1.3. Business Qualification
- 13.1.4. Risk Management
- 13.1.5. Identity and Access Management
- 13.2. Structure of the Security Area. The CISO's Office
 - 13.2.1. Organisational Structure. Position of the CISO in the Structure
 - 13.2.2. Lines of Defense
 - 13.2.3. Organizational Chart of the CISO's Office
 - 13.2.4. Budget Management

13.3. Security Governance

- 13.3.1. Safety Committee
- 13.3.2. Risk Monitoring Committee
- 13.3.3. Audit Committee
- 13.3.4. Crisis Committee
- 13.4. Security Governance. Functions
 - 13.4.1. Policies and Standards
 - 13.4.2. Security Master Plan
 - 13.4.3. Control Panels
 - 13.4.4. Awareness and Education
 - 13.4.5. Supply Chain Security
- 13.5. Security Operations
 - 13.5.1. Identity and Access Management
 - 13.5.2. Configuration of Network Security Rules. Firewalls
 - 13.5.3. IDS/IPS Platform Management
 - 13.5.4. Vulnerability Analysis
- 13.6. Cybersecurity Framework NIST CSF
 - 13.6.1. NIST Methodology 13.6.1.1. Identify

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14.1. Analysis of the environment

		13.6.1.2. Protect
		13.6.1.3. Detect
		13.6.1.4. Respond
		13.6.1.5. Retrieve
13.7.	Security	Operations Center (SOC). Functions
	13.7.1.	Protection Red Team, Pentesting, Threat Intelligence
	13.7.2.	Detection. SIEM, User Behavior Analytics, Fraud Prevention
	13.7.3.	Response
13.8.	Security	Audits
	13.8.1.	Intrusion Test
	13.8.2.	Red Team Exercises
	13.8.3.	Source Code Audits. Secure Development
	13.8.4.	Component Safety (Software Supply Chain))
	13.8.5.	Forensic Analysis
13.9.	Incident	Response
	13.9.1.	Preparation
	13.9.2.	Detection, Analysis and Notification
	13.9.3.	Containment, Eradication and Recovery
	13.9.4.	Post-Incident Activity
		13.9.4.1. Evidence Retention
		13.9.4.2. Forensic Analysis
		13.9.4.3. Gap Management
	13.9.5.	Official Cyber-Incident Management Guidelines
13.10.	Vulnerab	oility Management
	13.10.1.	Vulnerability Analysis
	13.10.2.	Vulnerability Assessment
	13.10.3.	System Basing
	13.10.4.	Zero-Day Vulnerabilitie. Zero-Day
Modu	ıle 14	Risk Analysis and IT Security Environment

14.1.1. Analysis of the Economic Situation 14.1.1.1. VUCA Environments 14.1.1.1.1. Volatile 14.1.1.1.2. Uncertain 14.1.1.1.3. Complex 14.1.1.1.4. Ambiguous 14.1.1.2. BANI Environments 14.1.1.2.1. Brittle 14.1.1.2.2. Anxious 14.1.1.2.3. Nonlinear 14.1.1.2.4. Incomprehensible 14.1.2. Analysis of the General Environment. PESTEL 14.1.2.1. Politics 14.1.2.2. Economics 14.1.2.3. Social 14.1.2.4. Technological 14.1.2.5. Ecological/Environmental 14.1.2.6. Legal 14.1.3. Analysis of the Internal Situation SWOT Analysis 14.1.3.1. Objectives 14.1.3.2. Threats 14.1.3.3. Opportunities 14.1.3.4. Strengths 14.2. Risk and Uncertainty 14.2.1. Risk 14.2.2. Risk Management 14.2.3. Risk Management Standards 14.3. ISO 31.000:2018 Risk Management Guidelines 14.3.1. Object

14.4. Information Systems Risk Analysis and Management Methodology (MAGERIT)

14.3.2. Principles

14.3.4. Process

14.3.3. Frame of Reference

14.4.1. MAGERIT Methodology

14.4.1.2. Method

14.4.1.3. Components

14.4.1.4. Techniques

14.4.1.5. Available Tools (PILAR)

14.5. Cyber Risk Transfer

14.5.1. Ristk Transfer

14.5.2. Cyber Risks. Typology

14.5.3. Cyber Risk Insurance

14.6. Agile Methodologies for Risk Management

14.6.1. Agile Methodologies

14.6.2. Scrum for Risk Management

14.6.3. Agile Risk Management

14.7. Technologies for Risk Management

14.7.1. Artificial Intelligence Applied to Risk Management

14.7.2. Blockchain and Cryptography. Value Preservation Methods

14.7.3. Quantum Computing Opportunity or Threat

14.8. IT Risk Mapping Based on Agile Methodologies

14.8.1. Representation of Probability and Impact in Agile Environments

14.8.2. Risk as a Threat to Value

14.8.3. Re-Evolution in Project Management and Agile Processes based on KRIs

14.9. Risk-Driven in Risk Management

14.9.1. Risk Driven

14.9.2. Risk-Driven in Risk Management

14.9.3. Development of a Risk-Driven Business Management Model

14.10. Innovation and Digital Transformation in IT Risk Management

14.10.1. Agile Risk Management as a Source of Business Innovation

14.10.2. Transforming Data into Useful Information for Decision Making

14.10.3. Holistic View of the Enterprise through Risk

Module 15. Cryptography in IT

15.1. Cryptography

15.1.1. Cryptography

15.1.2. Fundamentals of Mathematics

15.2. Cryptology

15.2.1. Cryptology

15.2.2. Cryptanalysis

15.2.3. Steganography and Stegoanalysis

15.3. Cryptographic Protocols

15.3.1. Basic Blocks

15.3.2. Basic Protocols

15.3.3. Intermediate Protocols

15.3.4. Advanced Protocol

15.3.5. Exoteric Protocols

15.4. Cryptographic Techniques

15.4.1. Key Length

15.4.2. Key Management

15.4.3. Types of Algorithms

15.4.4. Key Management Hash

15.4.5. Pseudo-Random Number Generators

15.4.6. Use of Algorithms

15.5. Symmetric Cryptography

15.5.1. Block Ciphers

15.5.2. DES (Data Encryption Standard)

15.5.3. RC4 Algorithm

15.5.4. AES (Advanced Encryption Standard)

15.5.5. Combination of Block Ciphers

15.5.6. Key Derivation

15.6. Asymmetric Cryptography

15.6.1. Diffie-Hellman

15.6.2. DSA (Digital Signature Algorithm)

15.6.3. RSA (Rivest, Shamir and Adleman)

15.6.4. Elliptic Curve

15.6.5. Asymmetric Cryptography. Typology

15.7. Digital Certificates

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- 15.7.1. Digital Signature
- 15.7.2. X509 Certificates
- 15.7.3. Public Key Infrastructure (PKI)
- 15.8. Implementations
 - 15.8.1. Kerberos
 - 15.8.2. IBM CCA
 - 15.8.3. Pretty Good Privacy (PGP)
 - 15.8.4. ISO Authentication Framework
 - 15.8.5. SSL and TLS
 - 15.8.6. Smart Cards in Means of Payment (EMV)
 - 15.8.7. Mobile Telephony Protocols
 - 15.8.8. Blockchain
- 15.9. Steganography
 - 15.9.1. Steganography
 - 15.9.2. Stegoanalysis
 - 15.9.3. Applications and Uses
- 15.10. Quantum Cryptography
 - 15.10.1. Quantum Algorithms
 - 15.10.2. Protection of Algorithms from Quantum Computing
 - 15.10.3. Quantum Key Distribution

Module 16. Identity and Access Management in IT security

- 16.1. Identity and Access Management (IAM)
 - 16.1.1. Digital Identity
 - 16.1.2. Identity Management
 - 16.1.3. Identity Federation
- 16.2. Physical Access Control
 - 16.2.1. Protection Systems
 - 16.2.2. Area Security
 - 16.2.3. Recovery Facilities
- 16.3. Logical Access Control
 - 16.3.1. Authentication Typology
 - 16.3.2. Authentication Protocols
 - 16.3.3. Authentication Attacks
- 16.4. Logical Access Control. MFA Authentication

- 16.4.1. Logical Access Control. MFA Authentication
- 16.4.2. Passwords. Importance
- 16.4.3. Authentication Attacks
- 16.5. Logical Access Control. Biometric Authentication
 - 16.5.1. Logical Access Control Biometric Authentication 16.5.1.1. Biometric Authentication. Requirements
 - 16.5.2. Operation
 - 16.5.3. Models and Techniques
- 16.6. Authentication Management Systems
 - 16.6.1. Single Sign On
 - 16.6.2. Kerberos
 - 16.6.3. AAA Systems
- 16.7. Authentication Management Systems: AAA Systems
 - 16.7.1. TACACS
 - 16.7.2. RADIUS
 - 16.7.3. DIAMETER
- 16.8. Access Control Services
 - 16.8.1. FW Firewall
 - 16.8.2. VPN Virtual Private Networks
 - 16.8.3. IDS Intrusion Detection System
- 16.9. Network Access Control Systems
 - 16.9.1. NAC
 - 16.9.2. Architecture and Elements
 - 16.9.3. Operation and Standardization
- 16.10. Access to Wireless Networks
 - 16.10.1. Types of Wireless Networks
 - 16.10.2. Security in Wireless Networks
 - 16.10.3. Attacks on Wireless Networks

Module 17. Security in communications and software operation

- 17.1. Computer Security in Communications and Software Operation
 - 17.1.1. IT Security
 - 17.1.2. Cybersecurity
 - 17.1.3. Cloud Security
- 17.2. IT Security in Communications and Software Operation Typology
 - 17.2.1. Physical Security
 - 17.2.2. Logical Security
- 17.3. Communications Security
 - 17.3.1. Main Elements
 - 17.3.2. Network Security
 - 17.3.3. Best Practices
- 17.4. Cyberintelligence
 - 17.4.1. Social Engineering
 - 17.4.2. Deep Web
 - 17.4.3. Phishing
 - 17.4.4. Malware
- 17.5. Secure Development in Communications and Software Operation
 - 17.5.1. Secure Development. HTTP Protocol
 - 17.5.2. Secure Development. Life Cycle
 - 17.5.3. Secure Development. PHP Security
 - 17.5.4. Secure Development. NET Security
 - 17.5.5. Secure Development. Best Practices
- 17.6. Information Security Management Systems in Communications and software Operations
 - 17.6.1. GDPR
 - 17.6.2. ISO 27021
 - 17.6.3. ISO 27017/18
- 17.7. SIEM Technologies
 - 17.7.1. SIEM Technologies
 - 17.7.2. SOC Operation
 - 17.7.3. SIEM Vendors

- 17.8. The Role of Security in Organizations
 - 17.8.1. Roles in Organizations
 - 17.8.2. Role of IoT Specialists in Companies
 - 17.8.3. Recognized Certifications in the Market
- 17.9. Forensic Analysis
 - 17.9.1. Forensic Analysis
 - 17.9.2. Forensic Analysis. Methodology
 - 17.9.3. Forensic Analysis. Tools and Implementation
- 17.10. Cybersecurity Today
 - 17.10.1. Major Cyber-Attacks
 - 17.10.2. Employability Forecasts
 - 17.10.3. Challenges

Module 18. Security in Cloud Environments

- 18.1. Security in Cloud Computing Environments
 - 18.1.1. Security in Cloud Computing Environments
 - 18.1.2. Security in Cloud Computing Environments Threats and Security Risks
 - 18.1.3. Security in Cloud Computing Environments Key Security Aspects
- 18.2. Types of Cloud Infrastructure
 - 18.2.1. Public
 - 18.2.2. Private
 - 18.2.3. Hybrid
- 18.3. Shared Management Model
 - 18.3.1. Security Elements Managed by Vendor
 - 18.3.2. Elements Managed by Customer
 - 18.3.3. Definition of the Security Strategy
- 18.4. Prevention Mechanisms
 - 18.4.1. Authentication Management Systems
 - 18.4.2. Authorization Management Systems: Access Policies
 - 18.4.3. Key Management Systems
- 18.5. System Securization
 - 18.5.1. Securitization of Storage Systems
 - 18.5.2. Protection of Database Systems
 - 18.5.3. Securing Data in Transit

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18.6.	Infrastructure Protection	19.3.	IoT Security Vulnerabilities
	18.6.1. Secure Network Design and Implementation		19.3.1. IoT Devices
	18.6.2. Security in Computing Resources		19.3.2. IoT Devices. Usage Case Studies
	18.6.3. Tools and Resources for Infrastructure Protection		19.3.3. IoT Devices. Vulnerabilities
18.7.	Detection of Threats and Attacks	19.4.	IoT Connectivity
	18.7.1. Auditing, Logging and Monitoring Systems		19.4.1. PAN, LAN, WAN Networks
	18.7.2. Event and Alarm Systems		19.4.2. Non IoT Wireless Technologies
	18.7.3. SIEM Systems		19.4.3. LPWAN Wireless Technologies
18.8.	Incident Response	19.5.	LPWAN Technologies
	18.8.1. Incident Response Plan		19.5.1. The Iron Triangle of LPWAN Networks
	18.8.2. Business Continuity		19.5.2. Free Frequency Bands vs. Licensed Bands
	18.8.3. Forensic Analysis and Remediation of Incidents of the Same Nature		19.5.3. LPWAN Technology Options
18.9.	Security in Public Clouds	19.6.	LoRaWAN Technology
	18.9.1. AWS (Amazon Web Services)		19.6.1. LoRaWAN Technology
	18.9.2. Microsoft Azure		19.6.2. LoRaWAN Use Cases. Ecosystem
	18.9.3. Google GCP		19.6.3. Security in LoRaWAN
	18.9.4. Oracle Cloud	19.7.	Sigfox Technology
18.10	. Regulations and Compliance		19.7.1. Sigfox Technology
	18.10.1. Security Compliance		19.7.2. Sigfox Use Cases. Ecosystem
	18.10.2. Risk Management		19.7.3. Sigfox Security
	18.10.3. People and Process in Organizations	19.8.	IoT Cellular Technology
Mod	ule 19. Security in IoT Device Communications		19.8.1. IoT Cellular Technology (NB-IoT and LTE-M)
IVIOU	ule 19. Security in 101 Device Communications		19.8.2. Cellular IoT Use Cases Ecosystem
19.1.	From Telemetry to IoT		19.8.3. IoT Cellular Security
	19.1.1. Telemetry	19.9.	WiSUN Technology
	19.1.2. M2M Connectivity		19.9.1. WiSUN Technology
	19.1.3. Democratization of Telemetry		19.9.2. WiSUN Use Cases Ecosystem
19.2.	IoT Reference Models		19.9.3. Security in WiSUN
	19.2.1. IoT Reference Model	19.10). Other IoT Technologies
	19.2.2. Simplified IoT Architecture		19.10.1. Other IoT Technologies
			19.10.2. Use Cases and Ecosystem of Other IoT Technologies

19.10.3. Security in Other IoT Technologie

Module 20. Business Continuity Plan Associated with Security

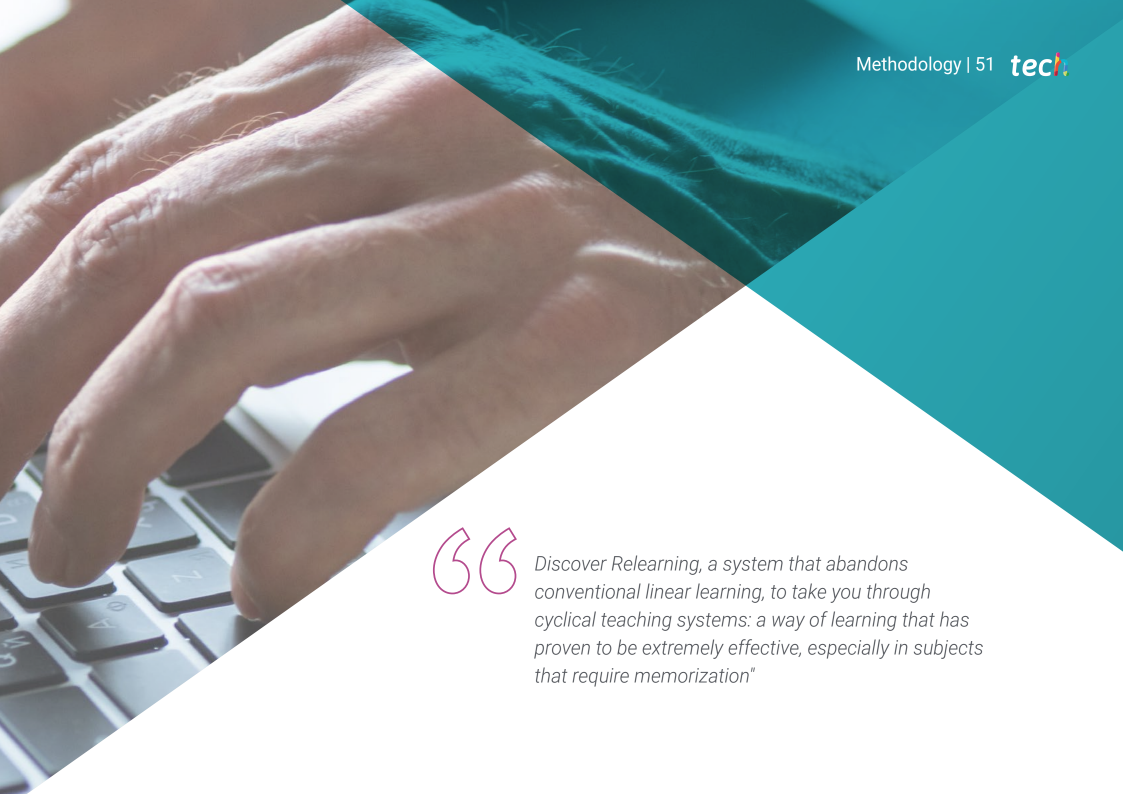
- 20.1. Business Continuity Plans
 - 20.1.1. Business Continuity Plans (BCP)
 - 20.1.2. Business Continuity Plans (BCP) Key Aspects
 - 20.1.3. Business Continuity Plan (BCP) for Business Valuation
- 20.2. Metrics in a Business Continuity Plan (BCP)
 - 20.2.1. Recovery Time Objective (RTO) and Recovery Point Objective (RPO)
 - 20.2.2. Maximum Tolerable Time (MTD)
 - 20.2.3. Minimum Recovery Levels (ROL)
 - 20.2.4. Recovery point objective (RPO)
- 20.3. Continuity Projects. Typology
 - 20.3.1. Business Continuity Plan (BCP)
 - 20.3.2. ICT Continuity Plan (ICTCP)
 - 20.3.3. Disaster Recovery Plan (DRP)
- 20.4. Risk Management Associated with the BCP
 - 20.4.1. Business Impact Analysis
 - 20.4.2. Benefits of Implementing a BCP
 - 20.4.3. Risk-Based Mentality
- 20.5. Life Cycle of a Business Continuity Plan
 - 20.5.1. Phase 1: Analysis of the Organization
 - 20.5.2. Phase 2: Determination of the Continuity Strategy
 - 20.5.3. Phase 3: Contingency Response
 - 20.5.4. Phase 4: Testing, Maintenance and Review
- 20.6. Organizational Analysis Phase of a BCP
 - 20.6.1. Identification of Processes in the Scope of the BCP
 - 20.6.2. Identification of Critical Business Areas
 - 20.6.3. Identification of Dependencies Between Areas and Processes
 - 20.6.4. Determination of Appropriate BAT
 - 20.6.5. Deliverables, Creation of a Plan

- 20.7. Determination Phase of the Continuity Strategy in a BCP
 - 20.7.1. Roles in the Strategy Determination Phase
 - 20.7.2. Tasks in the Strategy Determination Phase
 - 20.7.3. Deliverables
- 20.8. Contingency Response Phase of a BCP
 - 20.8.1. Roles in the Response Phase
 - 20.8.2. Tasks in This Phase
 - 20.8.3. Deliverables
- 20.9. Testing, Maintenance and Revision Phase of a BCP
 - 20.9.1. Roles in the Testing, Maintenance and Review Phase
 - 20.9.2. Tasks in the Testing, Maintenance and Review Phase
 - 20.9.3. Deliverables
- 20.10. ISO Standards Associated with Business Continuity Plans (BCP)
 - 20.10.1. ISO 22301:2019
 - 20.10.2. ISO 22313:2020
 - 20.10.3. Other Related ISO and International Standards



You will be able to delve into issues such as business continuity planning associated with security or identity and access management in IT security"





tech 52 | Methodology

Case Study to contextualize all content

Our program offers a revolutionary approach to developing skills and knowledge. Our goal is to strengthen skills in a changing, competitive, and highly demanding environment.



At TECH, you will experience a learning methodology that is shaking the foundations of traditional universities around the world"



You will have access to a learning system based on repetition, with natural and progressive teaching throughout the entire syllabus.



The student will learn to solve complex situations in real business environments through collaborative activities and real cases.

A learning method that is different and innovative

This TECH program is an intensive educational program, created from scratch, which presents the most demanding challenges and decisions in this field, both nationally and internationally. This methodology promotes personal and professional growth, representing a significant step towards success. The case method, a technique that lays the foundation for this content, ensures that the most current economic, social and professional reality is taken into account.



Our program prepares you to face new challenges in uncertain environments and achieve success in your career"

The case method has been the most widely used learning system among the world's leading Information Technology schools for as long as they have existed. The case method was developed in 1912 so that law students would not only learn the law based on theoretical content. It consisted of presenting students with real-life, complex situations for them to make informed decisions and value judgments on how to resolve them. In 1924, Harvard adopted it as a standard teaching method.

What should a professional do in a given situation? This is the question that you are presented with in the case method, an action-oriented learning method. Throughout the course, students will be presented with multiple real cases. They will have to combine all their knowledge and research, and argue and defend their ideas and decisions.



Relearning Methodology

TECH effectively combines the Case Study methodology with a 100% online learning system based on repetition, which combines different teaching elements in each lesson.

We enhance the Case Study with the best 100% online teaching method: Relearning.

In 2019, we obtained the best learning results of all online universities in the world.

At TECH you will learn using a cutting-edge methodology designed to train the executives of the future. This method, at the forefront of international teaching, is called Relearning.

Our university is the only one in the world authorized to employ this successful method. In 2019, we managed to improve our students' overall satisfaction levels (teaching quality, quality of materials, course structure, objectives...) based on the best online university indicators.



Methodology | 55 tech

In our program, learning is not a linear process, but rather a spiral (learn, unlearn, forget, and re-learn). Therefore, we combine each of these elements concentrically.

This methodology has trained more than 650,000 university graduates with unprecedented success in fields as diverse as biochemistry, genetics, surgery, international law, management skills, sports science, philosophy, law, engineering, journalism, history, and financial markets and instruments. All this in a highly demanding environment, where the students have a strong socio-economic profile and an average age of 43.5 years.

Relearning will allow you to learn with less effort and better performance, involving you more in your training, developing a critical mindset, defending arguments, and contrasting opinions: a direct equation for success.

From the latest scientific evidence in the field of neuroscience, not only do we know how to organize information, ideas, images and memories, but we know that the place and context where we have learned something is fundamental for us to be able to remember it and store it in the hippocampus, to retain it in our long-term memory.

In this way, and in what is called neurocognitive context-dependent e-learning, the different elements in our program are connected to the context where the individual carries out their professional activity.

This program offers the best educational material, prepared with professionals in mind:



Study Material

All teaching material is produced by the specialists who teach the course, specifically for the course, so that the teaching content is highly specific and precise.

These contents are then applied to the audiovisual format, to create the TECH online working method. All this, with the latest techniques that offer high quality pieces in each and every one of the materials that are made available to the student.



Classes

There is scientific evidence suggesting that observing third-party experts can be useful.

Learning from an Expert strengthens knowledge and memory, and generates confidence in future difficult decisions.



Practising Skills and Abilities

They will carry out activities to develop specific skills and abilities in each subject area. Exercises and activities to acquire and develop the skills and abilities that a specialist needs to develop in the context of the globalization that we are experiencing.



Additional Reading

Recent articles, consensus documents and international guidelines, among others. In TECH's virtual library, students will have access to everything they need to complete their course.





Students will complete a selection of the best case studies chosen specifically for this program. Cases that are presented, analyzed, and supervised by the best specialists in the world.



Interactive Summaries

The TECH team presents the contents attractively and dynamically in multimedia lessons that include audio, videos, images, diagrams, and concept maps in order to reinforce knowledge.

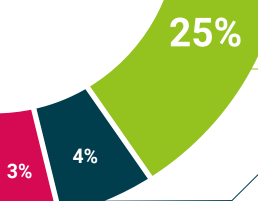


This exclusive educational system for presenting multimedia content was awarded by Microsoft as a "European Success Story".

Testing & Retesting

We periodically evaluate and re-evaluate students' knowledge throughout the program, through assessment and self-assessment activities and exercises, so that they can see how they are achieving their goals.





20%





tech 60 | Certificate

This **Advanced Master's Degree in Senior Cybersecurity in Management** contains the most complete and up-to-date program on the market.

After the student has passed the assessments, they will receive their corresponding **Advanced Master's Degree** issued by **TECH Technological University** via tracked delivery*.

The certificate issued by **TECH Technological University** will reflect the qualification obtained in the Advanced Master's Degree, and meets the requirements commonly demanded by labor exchanges, competitive examinations, and professional career evaluation committees.

Title: Advanced Masters Degree in Senior Cybersecurity Management Official N° of Hours: 3000 h.





^{*}Apostille Convention. In the event that the student wishes to have their paper certificate issued with an apostille, TECH EDUCATION will make the necessary arrangements to obtain it, at an additional cost.



Advanced Master's Degree Senior Cybersecurity Management

- » Modality: online
- » Duration: 2 years
- » Certificate: TECH Technological University
- » Dedication: 16h/week
- » Schedule: at your own pace
- » Exams: online

