Advanced Master's Degree MBA in Artificial Intelligence in Clinical Practice

A M D M B A A I C P





Advanced Master's Degree MBA in Artificial Intelligence in Clinical Practice

- » Modality: online
- » Duration: 2 years
- » Certificate: TECH Technological University
- » Schedule: at your own pace
- » Exams: online

Website: www.techtitute.com/us/school-of-business/advanced-master-degree/advanced-master-degree-artificial-intelligence-clinical-practice

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01 Welcome

In a recent report, the World Health Organization recognizes the potential of Artificial Intelligence in the field of healthcare. This organization stresses that its technological tools contribute to the strengthening of clinical trials, while at the same time improving medical diagnoses and offering the opportunity to design personalized treatments. However, it urges professionals to make responsible use of these mechanisms and to address the risks involved for the safety of both patients and the environment. In this context, TECH presents a university program aimed at experts that will delve into the keys to the implementation of Artificial Intelligence in Clinical Practice. In addition, it is taught in a convenient 100% online format.



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You will have the most advanced techniques in Artificial Intelligence to diagnose diseases efficiently and early, helping to improve the quality of life of patients"

02 Why Study at TECH?

TECH is the world's largest 100% online business school. It is an elite business school, with a model based on the highest academic standards. A world-class center for intensive managerial skills education.

Why Study at TECH? | 07 tech

TECH is a university at the forefront of technology, and puts all its resources at the student's disposal to help them achieve entrepreneurial success"

tech 08 | Why Study at TECH?

At TECH Technological University



Innovation

The university offers an online learning model that balances the latest educational technology with the most rigorous teaching methods. A unique method with the highest international recognition that will provide students with the keys to develop in a rapidly-evolving world, where innovation must be every entrepreneur's focus.

"Microsoft Europe Success Story", for integrating the innovative, interactive multi-video system.



The Highest Standards

Admissions criteria at TECH are not economic. Students don't need to make a large investment to study at this university. However, in order to obtain a qualification from TECH, the student's intelligence and ability will be tested to their limits. The institution's academic standards are exceptionally high...



of TECH students successfully complete their studies



Networking

Professionals from countries all over the world attend TECH, allowing students to establish a large network of contacts that may prove useful to them in the future.



executives prepared each year

+200

different nationalities



Empowerment

Students will grow hand in hand with the best companies and highly regarded and influential professionals. TECH has developed strategic partnerships and a valuable network of contacts with major economic players in 7 continents.



collaborative agreements with leading companies

Talent

This program is a unique initiative to allow students to showcase their talent in the business world. An opportunity that will allow them to voice their concerns and share their business vision.

After completing this program, TECH helps students show the world their talent.



Multicultural Context

While studying at TECH, students will enjoy a unique experience. Study in a multicultural context. In a program with a global vision, through which students can learn about the operating methods in different parts of the world, and gather the latest information that best adapts to their business idea.

TECH students represent more than 200 different nationalities.



Why Study at TECH? | 09 tech

TECH strives for excellence and, to this end, boasts a series of characteristics that make this university unique:



Analysis

TECH explores the student's critical side, their ability to question things, their problem-solving skills, as well as their interpersonal skills.



Learn with the best

In the classroom, TECH's teaching staff discuss how they have achieved success in their companies, working in a real, lively, and dynamic context. Teachers who are fully committed to offering a quality specialization that will allow students to advance in their career and stand out in the business world.

Teachers representing 20 different nationalities.

6 6 At

At TECH, you will have access to the most rigorous and up-to-date case <u>analyses in academia</u>"



Academic Excellence

TECH offers students the best online learning methodology. The university combines the Relearning method (postgraduate learning methodology with the best international valuation) with the Case Study. Tradition and vanguard in a difficult balance, and in the context of the most demanding educational itinerary.



Economy of Scale

TECH is the world's largest online university. It currently boasts a portfolio of more than 10,000 university postgraduate programs. And in today's new economy, **volume + technology = a ground-breaking price**. This way, TECH ensures that studying is not as expensive for students as it would be at another university.

03 Why Our Program?

Studying this TECH program means increasing the chances of achieving professional success in senior business management.

It is a challenge that demands effort and dedication, but it opens the door to a promising future. Students will learn from the best teaching staff and with the most flexible and innovative educational methodology.

36 We the

We have highly qualified teachers and the most complete syllabus on the market, which allows us to offer you education of the highest academic level"

tech 12 | Why Our Program?

This program will provide you with a multitude of professional and personal advantages, among which we highlight the following:



A Strong Boost to Your Career

By studying at TECH, students will be able to take control of their future and develop their full potential. By completing this program, students will acquire the skills required to make a positive change in their career in a short period of time.

70% of students achieve positive career development in less than 2 years.



Develop a strategic and global vision of the company

TECH offers an in-depth overview of general management to understand how each decision affects each of the company's different functional fields.

Our global vision of companies will improve your strategic vision.



Consolidate the student's senior management skills

Studying at TECH means opening the doors to a wide range of professional opportunities for students to position themselves as senior executives, with a broad vision of the international environment.

You will work on more than 100 real senior management cases.



You will take on new responsibilities

The program will cover the latest trends, advances and strategies, so that students can carry out their professional work in a changing environment.

45% of graduates are promoted internally.

Why Our Program? | 13 tech



Access to a powerful network of contacts

TECH connects its students to maximize opportunities. Students with the same concerns and desire to grow. Therefore, partnerships, customers or suppliers can be shared.

> You will find a network of contacts that will be instrumental for professional development.



Thoroughly develop business projects

Students will acquire a deep strategic vision that will help them develop their own project, taking into account the different fields in companies.

20% of our students develop their own business idea.



Improve soft skills and management skills

TECH helps students apply and develop the knowledge they have acquired, while improving their interpersonal skills in order to become leaders who make a difference.

Improve your communication and leadership skills and enhance your career.



You will be part of an exclusive community

Students will be part of a community of elite executives, large companies, renowned institutions, and qualified teachers from the most prestigious universities in the world: the TECH Technological University community.

We give you the opportunity to study with a team of world-renowned teachers.

04 **Objectives**

The premise of this Advanced Master's Degree is to equip professionals with the most innovative tools and techniques in Artificial Intelligence to implement them in their Clinical Practice. Through this program, graduates will master the fundamental principles of this rapidly expanding technological field, including aspects such as neural networks. In this way, they will apply these procedures to clinical environments to contribute significantly to the personalization of patient care, prediction of medical outcomes and data management. Specialists will also gain the skills to work with clinical data, develop predictive models and implement cutting-edge solutions with Artificial Intelligence.

A rigorous university program with a scientific vision with which you will delve into Bio-inspired Computing to solve optimization problems in a wide variety of fields such as Engineering"

tech 16 | Objectives

TECH makes the goals of their students their own goals too. Working together to achieve them

The MBA in Artificial Intelligence in Clinical Practice enable the student to:



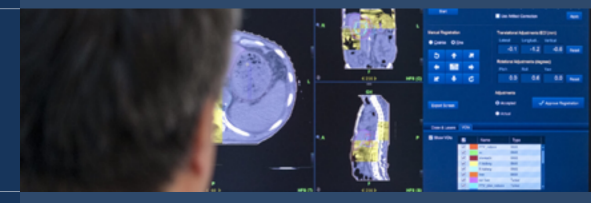
Define the latest trends in business management, taking into account the globalized environment that governs senior management criteria



Develop strategies to carry out decision-making in a complex and unstable environment



Develop the key leadership skills that should define working professionals





Delve into the the sustainability criteria set by international standards when developing abusiness plan



Encourage the creation of corporate strategies that set the script for the company to follow in order to be more competitive and achieve its own objectives

Objectives | 17 tech



Differentiate the skills required to manage business activities strategically



Design innovative strategies and policies to improve management and business efficiency





Understand the best way to manage the company's human resources, getting greater performance from employees that, in turn, increases the company's profits



Work more effectively, more agile and more aligned with today's new technologies and tools



Acquire the communication skills that a business leader needs in order to ensure that their message is heard and understood by the members of their community

tech 18 | Objectives

11

Clarify the economic environment in which the company operates and develop appropriate strategies to anticipate changes



Apply information and communication technologies to the different areas of the company



Be able to manage the company's economic and financial plan





Understand the logistic operations that are necessary in the business environment, so as to manage them appropriately



Carry out the marketing strategy that allows to make the product known to potential clients and to generate an adequate image of the company

Objectives | 19 tech



Be able to develop all the phases of a business idea: design, feasibility plan, execution, monitoring



Create innovative strategies in line with different projects



Establish the appropriate guidelines for the company's adaptation to the changing society



Address workload distribution mechanisms of shared resources among several projects



Propose a dynamic business model that supports its growth in intangible resources

tech 20 | Objectives



Understand the theoretical foundations of Artificial Intelligence



Delve into algorithms and complexity to solve specific problems



Study the different types of data and understand the data lifecycle





Evaluate the crucial role of data in the development and implementation of AI solutions



Explore the theoretical basis of neural networks for Deep Learning development



Analyze bio-inspired computing and its relevance in the development of intelligent systems



Obtain a comprehensive view of the transformation of Clinical Research through AI, from its historical foundations to current applications





Learn effective methods for integrating heterogeneous data into clinical research, including natural language processing and advanced data visualization



Analyze current strategies of Artificial Intelligence in various fields, identifying opportunities and challenges



Acquire a solid understanding of model validation and simulations in the biomedical domain, exploring the use of synthetic datasets and practical applications of AI in health research

05 **Skills**

This Advanced Master's Degree will mark a before and after in the professional careers of graduates. Thanks to this university program, professionals will collect, clean and process large sets of clinical data using the most sophisticated tools of Artificial Intelligence. They will also gain practical skills to develop and evaluate predictive models using machine learning algorithms. In this way, experts will predict medical diagnoses, offer personalized treatments and analyze patient responses to applied therapies. They will also be highly qualified to develop innovative solutions, aimed at improving issues such as interventions based on Artificial Intelligence.

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You will achieve your professional goals with this unique program, which will provide you with the technological skills most required by the market in the field of Clinical Practice"

tech 24 | Skills



Resolve business conflicts and problems between workers



Exercise economic and financial control of a company

02

Apply lean management methodologies





Correctly manage teams to improve productivity and, therefore, the company's profits



Manage tools and methods for the manipulation and better utilization of data, for the delivery of understandable results to the final recipient



Control the company's logistics processes, as well as purchasing and procurement



Implement the keys to successful R+D+I management in organizations





Apply the most appropriate strategies to support e-commerce of the company's products



Delve into the new business models associated with information systems



Develop and lead marketing plans

tech 26 | Skills



Develop metrics of goal achievement associated with a digital marketing strategy and analyze them in digital dashboards



Commit to sustainably developing the company, avoiding environmental impacts



Focus on innovation in all processes and areas of the company





Lead the different projects of the company, from defining when to prioritize and delay their development within an organization



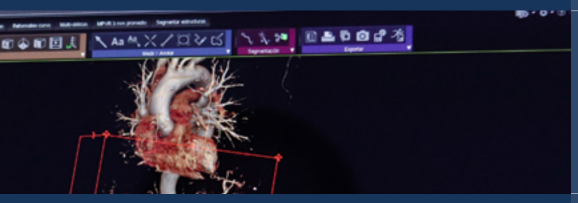
Master data mining techniques, including complex data selection, preprocessing and transformation



Design and develop intelligent systems capable of learning and adapting to changing environments



Employ Autoencoders, GANs and Diffusion Models to solve specific challenges in Artificial Intelligence





Implement an encoder-decoder network for neural machine translation

17

Control machine learning tools and their application in data mining for decision making



Apply the fundamental principles of neural networks in solving specific problems

tech 28 | Skills

21

Use AI tools, platforms and techniques, from data analysis to the application of neural networks and predictive modeling



Investigate languages and software for the creation of ontologies, using specific tools for the development of semantic models



Apply computational models to simulate biological processes and treatment responses, using in AI to improve understanding of complex biomedical phenomena





Address contemporary challenges in the biomedical field, including the efficient management of clinical trials and the application of Al in immunology



Develop data cleaning techniques to ensure the quality and accuracy of the information used in subsequent analyses



Master the AI tools, platforms and techniques, from data analysis to the application of neural networks and predictive modeling



Apply Genomic Sequencing Technologies and Data Analysis with Artificial Intelligence





Use AI in the analysis of biomedical images

27

Apply computational models to simulate biological processes, diseases and treatment responses, using tools and Al to improve understanding and representation of complex biomedical phenomena



Acquire skills in advanced visualization and effective communication of complex data, with a focus on the development of Al-based tools

06 Structure and Content

This MBA in Artificial Intelligence in Clinical Practice is comprised of 30 complete and up-to-date modules, which will offer top-quality teaching materials to provide students with a comprehensive understanding of the field. As such, the university program will include topics dedicated to algorithms, intelligent systems and machine learning. In this way, graduates will immediately apply these advanced techniques to their daily practice to enrich their projects. At the same time, the syllabus will address aspects such as neural networks, model training, deep computer vision or natural language processing.

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You will go deeper into Data Mining to discover patterns or trends that are useful for the decision making process, thanks to this 100% online Advanced Master's Degree"

tech 32 | Structure and Content

Syllabus

The MBA in Artificial Intelligence in Clinical Practice from TECH Global University is an intensive program that prepares students to face challenges and business decisions, both nationally and internationally. Its content is designed to promote the development of organizational competencies that allow for more rigorous decision making in uncertain environments.

Throughout this study, students will analyze a multitude of practical cases through individual work, achieving a high quality learning that can be applied, later, to their daily practice. It is, therefore, an authentic immersion in real business situations. This program deals in depth with the main areas of Artificial Intelligence and is designed for managers to understand its applicability in Clinical Practice from a strategic, international and innovative perspective.

A plan designed for students, focused on their professional improvement and that prepares them to achieve excellence in the field of Artificial Intelligence in Clinical Practice. A program that understands their needs and those of their company through innovative content based on the latest trends, and supported by the best educational methodology and an exceptional faculty, which will provide them with the skills to solve critical situations in a creative and efficient way.

Module 1	Leadership, Ethics and Social Responsibility in Companies
Module 2	Strategic Management and Executive Management
Module 3	People and Talent Management
Module 4	Economic and Financial Management
Module 5	Operations and Logistics Management
Module 6	Information Systems Management
Module 7	Commercial Management, Strategic Marketing and Corporate Communications
Module 8	Market Research, Advertising and Commercial Management
Module 9	Innovation and Project Management
Module 10	Executive Management
Module 11	Fundamentals of Artificial Intelligence
Module 12	Data Types and Life Cycle
Module 13	Data in Artificial Intelligence
Module 14	Data Mining. Selection, Pre-Processing and Transformation
Module 15	Algorithm and Complexity in Artificial Intelligence

Structure and Content | 33 tech

Module 16	Intelligent Systems
Module 17	Machine Learning and Data Mining
Module 18	Neural Networks, the Basis of Deep Learning
Module 19	Deep Neural Networks Training
Module 20	Model Customization and Training with TensorFlow
Module 21	Deep Computer Vision with Convolutional Neural Networks
Module 22	Natural Language Processing (NLP) with Recurrent Neural Networks (RNN) and Attention
Module 23	Autoencoders, GANs , and Diffusion Models
Module 24	Bio-Inspired Computing
Module 25	Artificial Intelligence: Strategies and Applications
Module 26	Diagnosis in Clinical Practice using Al
Module 27	Treatment and Management of Patients with Al
Module 28	Personalization of Healthcare through Al
Module 29	Analysis of Big Data in the Health Sector with Al
Module 30	Ethics and Regulation in Medical AI

Where, When and How is it Taught?

TECH offers the possibility of developing this MBA in Artificial Intelligence in Clinical Practice completely online. During the 2 years that the specialization lasts, the student will be able to access all the contents of this program at any time, which will allow them to manage their study time.

A unique, key, and decisive educational experience to boost your professional development and make the definitive leap.

Module 1. Leadership, Ethics and Social Responsibility in Companies					
1.1. 1.1.1. 1.1.2. 1.1.3.	Globalization and Governance Governance and Corporate Governance The Fundamentals of Corporate Governance in Companies The Role of the Board of Directors in the Corporate Governance Framework	1.2.1.Leadership A Conceptual Approach1.3.1.1.2.2.Leadership in Companies1.3.2.1.2.3.The Importance of Leaders in Business	Cross Cultural Management1.4.Cross Cultural Management Concept1.4.1Contributions to Knowledge of National1.4.2Cultures1.4.2Diversity Management1.4.21.4.21.4.21.4.51.4.6	Development Concept of Management Development Concept of Leadership Leadership Theories Leadership Styles Intelligence in Leadership	
1.5. 1.5.1 1.5.2 1.5.3		1.6.1.Sustainability and Sustainable Development1.7.1.1.6.2.The 2030 Agenda1.7.2.1.6.3.Sustainable Companies1.7.2.1.7.3.1.7.3.	Corporate Social Responsibility1.8.International Dimensions of Corporate Social Responsibility1.8.1Implementing Corporate Social Responsibility1.8.2The Impact and Measurement of Corporate Social Responsibility1.8.31.8.31.8.4	Responsible Management Strategy Steps for the Implementation of a Corporate Social Responsibility Management System	
1.9. 1.9.1 1.9.2	Multinationals and Human Rights Globalization, Multinational Companies and Human Rights Multinational Companies vs. International Law	1.10. Legal Environment and Corporate Governance 1.10.1. International Rules on Importation and Exportation			

- Law 1.9.3. Legal Instruments for Multinationals in the Area of Human Rights
- 1.10.2. Intellectual and Industrial Property 1.10.3. International Labor Law

Structure and Content | 35 tech

Module 2. Strategic Management and Executive Management				
 2.1. Organizational Analysis and Design 2.1.1. Conceptual Framework 2.1.2. Key Elements in Organizational Design 2.1.3. Basic Organizational Models 2.1.4. Organizational Design: Typology 	2.2. Corporate Strategy2.2.1. Competitive Corporate Strategy2.2.2. Growth Strategies: Typology2.2.3. Conceptual Framework	 2.3. Strategic Planning and Strategy Formulation 2.3.1. Conceptual Framework 2.3.2. Elements of Strategic Planning 2.3.3. Strategic Formulation: Process of Strategic Planning 	2.4. Strategic Thinking2.4.1. The Company as a System2.4.2. Organization Concept	
 2.5. Financial Diagnosis 2.5.1. Concept of Financial Diagnosis 2.5.2. Stages of Financial Diagnosis 2.5.3. Assessment Methods for Financial Diagnosis 	 2.6. Planning and Strategy 2.6.1. The Plan from a Strategy 2.6.2. Strategic Positioning 2.6.3. Strategy in Companies 	 2.7. Strategy Models and Patterns 2.7.1. Conceptual Framework 2.7.2. Strategic Models 2.7.3. Strategic Patterns: The Five P's of Strategy 	 2.8. Competitive Strategy 2.8.1. Competitive Advantage 2.8.2. Choosing a Competitive Strategy 2.8.3. Strategies Based on the Strategic Clock Model 2.8.4. Types of Strategies according to the Industrial Sector Life Cycle 	
 2.9. Strategic Management 2.9.1. The Concept of Strategy 2.9.2. The Process of Strategic Management 2.9.3. Approaches in Strategic Management 	2.10. Strategy Implementation 2.10.1. Indicator Systems and Process Approach 2.10.2. Strategic Map 2.10.3. Strategic Alignment	 2.11. Executive Management 2.11.1. Conceptual Framework of Executive Management 2.11.2. Executive Management The Role of the Board of Directors and Corporate Management 	2.12. Strategic Communication 2.12.1. Interpersonal Communication 2.12.2. Communication Skills and Influence 2.12.3. Internal Communication 2.12.4. Barriers to Business Communication	

Tools

Module 3. People and Talent Management

- 3.1. Organizational Behavior
- 3.1.1. Organizational Behavior Conceptual Framework
- 3.1.2. Main Factors of Organizational Behavior
- 3.2. People in Organizations
- 3.2.1. Quality of Work Life and Psychological Well-Being
- 3.2.2. Work Teams and Meeting Management
- 3.2.3. Coaching and Team Management
- 3.2.4. Managing Equality and Diversity

3.3. Strategic People Management

- 3.3.1. Strategic Management and Human Resources
- 3.3.2. Strategic People Management

3.4. Evolution of Resources. An Integrated Vision

- 3.4.1. The Importance of HR
- 3.4.2. A New Environment for People Management and Leadership
- 3.4.3. Strategic HR Management

3.8. Training Management

Talent Detection and Retention

3.8.4. Training and Professional Obsolescence

3.12.2. Personal Branding for HR Professionals

Gamification and Talent Management

Learning Theories

3.12. Employer Branding

3.12.1. Employer Branding in HR

3.8.1.

3.8.2.

3.8.3.

3.5. Selection, Group Dynamics and HR Recruitment

- 3.5.1. Approach to Recruitment and Selection
- 3.5.2. Recruitment
- 3.5.3. The Selection Process

3.9. Talent Management

- 3.9.1. Keys for Positive Management
- 3.9.2. Conceptual Origin of Talent and Its Implication in the Company
- 3.9.3. Map of Talent in the Organization
- 3.9.4. Cost and Added Value

3.13. Developing High Performance Teams

3.13.1. High Performance Teams: Self-Managed Teams

3.17. Negotiation and Conflict

Management

3.17.2. Conflict Management

3.17.3. Crisis Management

3.17.1. Negotiation

3.13.2. Methodologies for the Management of High Performance Self-Managed Teams

3.6. Human Resources Management by Competencies

- 3.6.1. Analysis of the Potential
- 3.6.2. Remuneration Policy
- 3.6.3. Career/Succession Planning

3.10. Innovation in Talent and People Management

- 3.10.1. Strategic Talent Management Models 3.10.2. Identification, Training and Development of
- Talent
- 3.10.3. Loyalty and Retention 3.10.4. Proactivity and Innovation

3.14. Management Skills Development

- 3.14.1. What are Manager Competencies?
- 3.14.2. Elements of Competencies
- 3.14.3. Knowledge
- 3.14.4. Management Skills
- 3.14.5. Attitudes and Values in Managers
- 3.14.6. Managerial Skills

3.7. Performance Evaluation and Compliance Management

- 3.7.1. Performance Management
- 3.7.2. Performance Management: Objectives and Process

3.11. Motivation

- 3.11.1. The Nature of Motivation
- 3.11.2. Expectations Theory
- 3.11.3. Needs Theory
- 3.11.4. Motivation and Financial Compensation

3.15. Time Management

3.15.1. Benefits

- 3.15.2. What Can be the Causes of Poor Time Management?
- 3.15.3. Time
- 3.15.4. Time Illusions
- 3.15.5. Attention and Memory
- 3.15.6. State of Mind
- 3.15.7. Time Management
- 3.15.8. Being Proactive
- 3.15.9. Be Clear About the Objective
- 3.15.10. Order
- 3.15.11. Planning

3.18. Executive Communication

- 3.18.1. Internal and External Communication in the Corporate Environment
- 3.18.2. Communication Departments
- 3.18.3. The Person in Charge of Communication of the Company The Profile of the Dircom

3.19. Human Resources Management and PRL Teams

- 3.19.1. Management of Human Resources and Teams
- 3.19.2. Prevention of Occupational Risks

3.20. Productivity, Attraction, Retention and Activation of Talent

3.20.1. Productivity3.20.2. Talent Attraction and Retention Levers

- 3.16. Change Management
- 3.16.1. Change Management
- 3.16.2. Type of Change Management Processes
- 3.16.3. Stages or Phases in the Change Management Process

Structure and Content | 37 tech

3.21. Monetary Compensation Vs. Non-Cash

- 3.21.1. Monetary Compensation Vs. Non-Cash
- 3.21.2. Wage Band Models
- 3.21.3. Non-Cash Compensation Models
- 3.21.4. Working Model
- 3.21.5. Corporate Community 3.21.6. Company Image
- 3.21.7. Emotional Salary

Module 4. Economic and Financial Management

4.1. Economic Environment

- 4.1.1. Macroeconomic Environment and the National Financial System
- 4.1.2. Financial Institutions
- 4.1.3. Financial Markets
- 4.1.4. Financial Assets
- 4.1.5. Other Financial Sector Entities

4.5. Information Systems and Business Intelligence

- 4.5.1. Fundamentals and Classification
- 4.5.2. Cost Allocation Phases and Methods
- 4.5.3. Choice of Cost Center and Impact

- 4.2. Company Financing
- 4.2.1. Sources of Financing
- 4.2.2. Types of Financing Costs
 - Budget and Management Control
- 4.6.1. The Budget Model
- 4.6.2. The Capital Budget
- 4.6.3. The Operating Budget
- 4.6.5. Treasury Budget
- 4.6.6. Budget Monitoring

3.23. Knowledge and Talent Management

3.23.1. Knowledge and Talent Management 3.23.2. Knowledge Management Implementation

3.24. Transforming Human Resources in the Digital Era

3.24.1. The Socioeconomic Context 3.24.2. New Forms of Corporate Organization 3.24.3. New Methodologies

4.3. Executive Accounting

- 4.3.1. Basic Concepts
- 4.3.2. The Company's Assets
- 4.3.3. The Company's Liabilities
- 4.3.4. The Company's Net Worth
- 4.3.5. Results Research

4.7. Treasury Management

- 471 Accounting Working Capital and Necessary Working Capital
- 4.7.2. Calculation of Operating Cash Requirements
- 4.7.3. Credit Management

4.4. Management Accounting to Cost Accounting

- 4.4.1. Elements of Cost Calculation
- 4.4.2. Expenses in General Accounting and Cost Accounting
- 4.4.3. Costs Classification

Corporate Tax Responsibility 4.8.

- 4.8.1. Basic Tax Concepts
- 4.8.2. Corporate Income Tax
- 4.8.3. Value Added Tax
- 4.8.4. Other Taxes Related to Commercial Activity 4.8.5. The Company as a Facilitator of the Work of the of the State

4.9. Corporate Control Systems

- 4.9.1. Analysis of Financial Statements
- The Company's Balance Sheet 4.9.2.
- 4.9.3. The Profit and Loss Statement
- 4.9.4. The Statement of Cash Flows
- 4.9.5. Ratio Analysis

4.10. Financial Management

- 4.10.1. The Company's Financial Decisions
- 4.10.2. Financial Department
- 4.10.3. Cash Surpluses
- 4.10.4. Risks Associated with Financial Management
- 4.10.5. Financial Administration Risk Management
- 4.11.4. The Cash Flow Table

Strategy

4.11. Financial Planning

4.11.1. Definition of Financial Planning

4.11.2. Actions to be Taken in Financial Planning

4.11.3. Creation and Establishment of the Business

4.11.5. The Working Capital Table

4.12. Corporate Financial Strategy

4.12.1. Corporate Strategy and Sources of Financing 4.12.2. Financial Products for Corporate Financing

4.6.

3.22. Innovation in Talent and People

3.22.2. New Challenges in the Human Resources

Management II

3.22.1. Innovation in Organizations

Department

3.22.4. Tools for Innovation

3.22.3. Innovation Management



4.13. Macroeconomic Context

- 4.13.1. Macroeconomic Context
- 4.13.2. Relevant Economic Indicators
- 4.13.3. Mechanisms for the Control of Macroeconomic Magnitudes
- 4.13.4. Economic Cycles

4.14. Strategic Financing

4.14.1. Self-Financing4.14.2. Increase in Equity4.14.3. Hybrid Resources4.14.4. Financing Through Intermediaries

4.15. Money and Capital Markets

4.15.1. The Money Market4.15.2. The Fixed Income Market4.15.3. The Equity Market4.15.4. The Foreign Exchange Market4.15.5. The Derivatives Market

4.16. Financial Analysis and Planning

- 4.16.1. Analysis of the Balance Sheet
- 4.16.2. Analysis of the Income Statement
- 4.16.3. Profitability Analysis

4.17. Analyzing and Solving Cases/ Problems

4.17.1. Financial Information on Industria de Diseño y Textil, S.A. (INDITEX)

Мо	dule 5. Operations and Logistics Manage	ement					
5.1.2. 5.1.3.	Management The Role of Operations	5.2. 5.2.1. 5.2.2.	Industrial Organization and Logistics Industrial Organization Department Logistics Department	5.3.2. 5.3.3.	Structure and Types of Production (MTS, MTO, ATO, ETO , etc.) Production System Production Strategy Inventory Management System Production Indicators	5.4. 5.4.1. 5.4.2. 5.4.3. 5.4.4. 5.4.5.	Procurement
5.5. 5.5.1 5.5.2 5.5.3 5.5.4 5.5.5	Budget Budgeting vs. Actual Expenditure	5.6. 5.6.1. 5.6.2. 5.6.3. 5.6.4.	Warehouse Operations Control Inventory Control Location Systems Stock Management Techniques Storage Systems	5.7. 5.7.1. 5.7.2. 5.7.3.	Strategic Purchasing Management Business Strategy Strategic Planning Purchasing Strategies		Typologies of the Supply Chain (SCM) Supply Chain Benefits of Supply Chain Management Logistical Management in the Supply Chain
5.9.3	Chain (SCM) Costs and Efficiency of the Operations Chain	5.10.1 5.10.2 5.10.3	 Interactions Between the SCM and All Other Departments Interaction of the Supply Chain Interaction of the Supply Chain. Integration by Parts Supply Chain Integration Issues Supply Chain 	5.11.1. 5.11.2.	Logistics Costs Logistics Costs Problems with Logistics Costs Optimizing Logistic Costs	5.12.1. 5.12.2.	Profitability and Efficiency of Logistics Chains: KPIS Logistics Chain Profitability and Efficiency of the Logistics Chain Indicators Profitability and Efficiency of Logistics Chains

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5.13. Process Management

- 5.13.1. Process Management
- 5.13.2. Process Based Focus: Process Mapping
- 5.13.3. Improvements in Process Management

5.17. Outsourcing of Operations

5.17.1. Operations Management and Outsourcing

5.14. Distribution and Transportation Logistics

- 5.14.1. Distribution in the Supply Chain
- 5.14.2. Transportation Logistics
- 5.14.3. Geographic Information Systems as a Support to Logistics

5.18. Competitiveness in Operations

- 5.18.1. Operations Management
- 5.18.2. Operational Competitiveness
- 5.18.3. Operations Strategy and Competitive Advantages

5.15. Logistics and Customers

- 5.15.1. Demand Analysis
- 5.15.2. Demand and Sales Forecast
- 5.15.3. Sales and Operations Planning
- 5.15.4. Participatory Planning, Forecasting and Replenishment (CPFR)

5.19. Quality Management

- 5.19.1. Internal and External Customers
- 5.19.2. Quality Costs
- 5.19.3. Ongoing Improvement and the Deming Philosophy

5.16. International Logistics

- 5.16.1. Export and Import Processes
- 5.16.2. Customs
- 5.16.3. Methods and Means of International Pavment
- 5.16.4. International Logistics Platforms

5.17.2. Outsourcing Implementation in Logistics Environments

Module 6. Information Systems Management

6.1. Technological Environment

- 6.1.1. Technology and Globalization
- 6.1.2. Economic Environment and Technology

6.5. Information Technology Strategic

6.5.1. Information Systems and Corporate Strategy

6.5.2. Strategic Planning of Information Systems

6.5.3. Phases of Information Systems Strategic

6.1.3. Technological Environment and Its Impact on Companies

6.2. Information Systems in Companies

6.6. Information Systems for Decision-

- 6.2.1 The Evolution of the IT Model
- 6.2.2. Organization and IT Departments
- 6.2.3. Information Technology and Economic Environment

Making

6.6.2. Data Warehouse

6.6.1. Business Intelligence

6.6.3. Balanced Scorecard (BSC)

6.3. Corporate Strategy and Technology Strategy

- 6.3.1. Creating Value for Customers and Shareholders
- 6.3.2. Strategic IS/IT Decisions

6.7.1 SOL: Relational Databases

6.7.2. Networks and Communications

Basic Concepts

Models

6.7.

6.3.3. Corporate Strategy vs Technological and Digital Strategy

Exploring the Information

6.7.3. Operational System: Standardized Data

6.7.4. Strategic System: OLAP. Multidimensional

Model and Graphical Dashboards.

6.4. Information Systems Management

- 6.4.1. Corporate Governance of Technology and Information Systems
- 6.4.2. Management of Information Systems in Companies
- 6.4.3. Expert Managers in Information Systems: Roles and Functions

6.8. Enterprise Business Intelligence

- 6.8.1 The World of Data
- 6.8.2. Relevant Concepts.
- 6.8.3. Main Characteristics
- 6.8.4. Solutions in Today's Market
- 6.8.5. Overall Architecture of a BI Solution
- 6.8.6. Cybersecurity in BI and Data Science

- 6.9. New Business Concept
- Why BI 6.9.1.
- 6.9.2. Obtaining Information
- 6.9.3. BI in the Different Departments of the Company
- 6.9.4. Reasons to Invest in BI

Planning

Planning

6.10. BI Tools and Solutions

- 6.10.1. How to Choose the Best Tool? 6.10.2. Microsoft Power BI, MicroStrategy v Tableau 6.10.3. SAP BI, SAS BI and Qlikview
- 6.10.4. Prometheus

6.11. BI Project Planning and Management

Composition

- 6.11.1. First Steps to Define a BI Project
- 6.11.2. BI Solution for the Company
- 6.11.3. Requirements and Objectives

6.12. Corporate Management Applications

- 6.12.1. Information Systems and Corporate Management
- 6.12.2. Applications for Corporate Management
- 6.12.3. Enterprise Resource Planning or ERP Systems

6.7.5. Strategic DB Analysis and Report

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6.13. Digital Transformation

- 6.13.1. Conceptual Framework for Digital Transformation
- 6.13.2. Digital Transformation; Key Elements, Benefits and Drawbacks.
- 6.13.3. Digital Transformation in Companies

6.14. Technology and Trends

6.14.1. Main Trends in the Field of Technology that are Changing Business Models 6.14.2. Analysis of the Main Emerging Technologies

6.15. IT Outsourcing

- 6.15.1. Conceptual Framework of Outsourcing
- 6.15.2. IT Outsourcing and Its Impact on the Business
- 6.15.3. Keys to Implement Corporate IT Outsourcing Projects

Module 7. Commercial Management, Strategic Marketing and Corporate Communication

7.1. Commercial Management

- 7.1.1. Conceptual Framework of Commercial Management
- 7.1.2. Business Strategy and Planning
- 7.1.3. The Role of Sales Managers

7.2. Marketing

- The Concept of Marketing 7.2.1. The Basic Elements of Marketing 7.2.2.
- 7.2.3. Marketing Activities in Companies

7.3. Strategic Marketing Management

- 7.3.1. The Concept of Strategic Marketing
- 7.3.2. Concept of Strategic Marketing Planning
- 7.3.3. Stages in the Process of Strategic Marketing Planning

7.4. Digital Marketing and E-Commerce

7.4.1. Digital Marketing and E-Commerce Objectives

- 7.4.2. Digital Marketing and Media Used
- 7.4.3. E-Commerce General Context
- 7.4.4. Categories of E-Commerce

Retain Customers

7.8.2. Visitor Relationship Management

7.4.5. Advantages and Disadvantages of E-Commerce Versus Traditional Commerce

7.8. Digital Marketing to Attract and

7.8.1. Loyalty and Engagement Strategies through

7.5. Managing Digital Business

- 7.5.1. Competitive Strategy in the Face of the Growing Digitalization of the Media
- 7.5.2. Designing and Creating a Digital Marketing Plan
- 7.5.3. ROI Analysis in a Digital Marketing Plan

7.9. Managing Digital Campaigns

- 7.9.1. What is a Digital Advertising Campaign?
- Steps in Launching an Online Marketing 7.9.2. Campaign
- 7.9.3. Mistakes in Digital Advertising Campaigns

7.6. Digital Marketing to Reinforce the Brand

- 7.6.1. Online Strategies to Improve Your Brand's Reputation

7.10. Online Marketing Plan

- 7.10.1. What is an Online Marketing Plan?
- 7.10.2. Steps in Creating an Online Marketing Plan
- 7.10.3. Advantages of Having an Online Marketing Plan

Digital Marketing Strategy 7.7.

- Defining the Digital Marketing Strategy 7.7.1.
- 7.7.2. Digital Marketing Strategy Tools

7.11. Blended Marketing 7.11.1. What is Blended Marketing?

- 7.11.2. Differences Between Online and Offline
- Marketing 7.11.3. Aspects to be Taken into Account in the
- Blended Marketing Strategy 7.11.4. Characteristics of a Blended Marketing Strategy
- 7.11.5. Recommendations in Blended Marketing
- 7.11.6. Benefits of Blended Marketing

7.8.3. Hypersegmentation

the Internet

- 7.12.1. Sales Strategy
- 7.12.2. Sales Methods
- 7.12. Sales Strategy

- 7.6.2. Branded Content and Storytelling

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7.13. Corporate Communication

- 7.13.1. Concept
- 7.13.2. The Importance of Communication in the Organization
- 7.13.3. Type of Communication in the Organization
- 7.13.4. Functions of Communication
- in the Organization
- 7.13.5. Elements of Communication
- 7.13.6. Communication Problems
- 7.13.7. Communication Scenarios

7.14. Corporate Communication Strategy

- 7.14.1. Motivational Programs, Social Action, Participation and Training with HR 7.14.2. Internal Communication Tools and Supports
- 7.14.3. Internal Communication Plan

7.15. Digital Communication and Reputation

- 7.15.1. Online Reputation
- 7.15.2. How to Measure Digital Reputation?
- 7.15.3. Online Reputation Tools
- 7.15.4. Online Reputation Report
- 7.15.5. Online Branding

Module 8. Market Research, Advertising and Commercial Management

8.1. Market Research

- 8.1.1. Market Research: Historical Origin
- 8.1.2. Analysis and Evolution of the Conceptual Framework of Marketing Research
- 8.1.3. Key Elements and Value Contribution of Market Research

8.5. Research Project Management

Planning Stages in Market Research

8.5.3. Execution Stages in Marketing Research

8.5.1. Market Research as a Process

8.5.4. Managing a Research Project

8.5.2.

- 8.2. Quantitative Research Methods and Techniques
- 8.2.1. Sample Size
- 8.2.2. Sampling
- 8.2.3. Types of Quantitative Techniques

8.3. Qualitative Research Methods and Techniques

- 8.3.1. Types of Qualitative Research
- 8.3.2. Oualitative Research Techniques

8.4. Market Segmentation

- 8.4.1. Market Segmentation Concept
- 8.4.2. Utility and Segmentation Requirements
- 8.4.3. Consumer Market Segmentation
- 8.4.4. Industrial Market Segmentation
- 8.4.5. Segmentation Strategies
- 8.4.6. Segmentation Based on Marketing Mix
 - Criteria
- 8.4.7. Market Segmentation Methodology

8.8. Publicity

- 8.8.1. Historical Background of Advertising
- 8.8.2. Conceptual Framework of Advertising: Principles, Briefing Concept and Positioning
- 8.8.3. Advertising Agencies, Media Agencies and Advertising Professionals
- 8.8.4. Importance of Advertising in Business

8.12. Fundamentals of Commercial

8.8.5. Advertising Trends and Challenges

Developing the Marketing Plan 8.9.

- Marketing Plan Concept 8.9.1.
- 8.9.2. Situation Analysis and Diagnosis
- 8.9.3. Strategic Marketing Decisions
- 8.9.4. Operating Marketing Decisions

8.10. Promotion and Merchandising Strategies

- 8.10.1. Integrated Marketing Communication
- 8.10.2. Advertising Communication Plan
- 8.10.3. Merchandising as a Communication Technique

8.11. Media Planning

- 8.11.1. Origin and Evolution of Media Planning 8.11.2. Media
- 8.11.3. Media Plan

8.12.1. The Role of Commercial Management 8.12.2. Systems of Analysis of the Company/Market

- Commercial Competitive Situation 8.12.3. Commercial Planning Systems of the
- Company
- 8.12.4. Main Competitive Strategies

Management

- Concept and Usefulness 8.7.1.
 - Outline of a Feasibility Study

International Market Research

- - 8.7.2.
 - 8.7.3. Development of a Feasibility Study

8.6.1. International Market Research 8.6.2. International Market Research Process

8.6.

- 8.6.3. The Importance of Secondary Sources in International Market Research

8.7. Feasibility Studies

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8.13. Commercial Negotiation

- 8.13.1. Commercial Negotiation
- 8.13.2. Psychological Factors in Negotiation
- 8.13.3. Main Negotiation Methods
- 8.13.4. The Negotiation Process

8.14. Decision-Making in Commercial Management

- 8.14.1. Commercial Strategy and Competitive Strategy
- 8.14.2. Decision Making Models
- 8.14.3. Decision-Making Analytics and Tools
- 8.14.4. Human Behavior in Decision Making

8.15. Leadership and Management of the Sales Network

- 8.15.1. Sales Management. Sales Management
- 8.15.2. Networks Serving Commercial Activity
- 8.15.3. Salesperson Recruitment and Training Policies
- 8.15.4. Remuneration Systems for Own and External Commercial Networks
- 8.15.5. Management of the Commercial Process. Control and Assistance to the Work of the Sales Representatives Based on the Information

8.16. Implementation of the Commercial Function

- 8.16.1. Recruitment of Own Sales Representatives and Sales Agents
- 8.16.2. Controlling Commercial Activity
- 8.16.3. The Code of Ethics of Sales Personnel
- 8.16.4. Compliance with Legislation
- 8.16.5. Generally Accepted Standards of Business Conduct

8.17. Key Account Management

- 8.17.1. Concept of Key Account Management
- 8.17.2. The Key Account Manager
- 8.17.3. Key Account Management Strategy
- Management
- 8.18.1. The Break-Even Point

8.18. Financial and Budgetary

- 8.18.2. The Sales Budget, Control of Management and of the Annual Sales Plan
- 8.18.3. Financial Impact of Strategic Sales Decisions 8.18.4. Cycle Management, Turnover, Profitability and
- Liquidity 8.18.5. Income Statement

Module 9. Innovation and Project Management

9.1. Innovation

- 9.1.1. Introduction to Innovation
- 9.1.2. Innovation in the Entrepreneurial Ecosystem
- 9.1.3. Instruments and Tools for the Business Innovation Process

9.5. Project Direction and Management:

- 9.5.1. Project Direction and Management: Identification of Opportunities to Develop **Corporate Innovation Projects**
- 9.5.2. Main Stages or Phases in the Direction and Management of Innovation Projects

9.2. Innovation from Strategy

- 9.2.1. Strategic Intelligence and Innovation
- 9.2.2. Innovation from Strategy

9.3. Project Management for Startups

- 9.3.1. Startup Concept
- 9.3.2. Lean Startup Philosophy
- 9.3.3. Stages of Startup Development
- 9.3.4. The Role of a Project Manager in a Startup

9.4. Business Model Design and Validation

- 9.4.1. Conceptual Framework of a Business Model
- 9.4.2. Business Model Design and Validation

9.6. Change Management in Projects: Management of Training

- 9.6.1. Concept of Change Management
- 9.6.2. The Change Management Process
- 9.6.3. Change Implementation

9.8. Traditional and Innovative Methodologies

- 9.8.1. Innovative Methodologies
- 9.8.2. Basic Principles of Scrum
- 9.8.3. Differences between the Main Aspects of Scrum and Traditional Methodologies
- 9.7.1. Project Communications Management 9.7.2. Key Concepts for Project Communications
- Management 9.7.3. Emerging Trends
- 9.7.4. Adaptations to Equipment
- 9.7.5. Planning Communications Management
- 9.7.6. Manage Communications

Management

9.7.7. Monitoring Communications

- 9.7. Project Communication

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9.9. Creation of a Startup

- 9.9.1. Creation of a Startup
- 9.9.2. Organization and Culture
- 9.9.3. Top Ten Reasons Why Startups Fail
- 9.9.4. Legal Aspects

9.10. Project Risk Management Planning

9.10.1. Risk Planning

- 9.10.2. Elements for Creating a Risk Management Plan
- 9.10.3. Tools for Creating a Risk Management Plan
- 9.10.4. Content of the Risk Management Plan

Module 10. Executive Management

10.1. General Management

- 10.1.1. The Concept of General Management
- 10.1.2. The General Manager's Action
- 10.1.3. The CEO and Their Responsibilities
- 10.1.4. Transforming the Work of Management

10.5. Personal and Organizational Communications Tools

- 10.5.1. Interpersonal Communication
- 10.5.2. Interpersonal Communication Tools
- 10.5.3. Communication in the Organization
- 10.5.4. Tools in the Organization

10.9. Personal Branding

- 10.9.1. Strategies to Develop Personal Branding
- 10.9.2. Personal Branding Laws
- 10.9.3. Tools for Creating Personal Brands

10.2. Manager Functions: Organizational Culture and Approaches

- 10.2.1. Manager Functions: Organizational Culture and Approaches
- 10.6. Communication in Crisis Situations

10.6.1. Crisis 10.6.2. Phases of the Crisis 10.6.3. Messages: Contents and Moments

10.3. Operations Management

- 10.3.1. The Importance of Management
- 10.3.2. Value Chain
- 10.3.3. Quality Management

10.7. Preparation of a Crisis Plan

10.7.1. Analysis of Possible Problems 10.7.2. Planning 10.7.3. Adequacy of Personnel

10.4. Public Speaking and Spokesperson Education

10.4.1. Interpersonal Communication 10.4.2. Communication Skills and Influence 10.4.3. Communication Barriers

10.8. Emotional Intelligence

- 10.8.1. Emotional Intelligence and Communication 10.8.2. Assertiveness, Empathy, and Active Listening
- 10.8.3. Self-Esteem and Emotional Communication

10.10. Leadership and Team Management

10.10.1. Leadership and Leadership Styles 10.10.2. Leader Capabilities and Challenges 10.10.3. Managing Change Processes 10.10.4. Managing Multicultural Teams



Module 11. Fundamentals of Artificial Intell	igence		
 11.1. History of Artificial Intelligence 11.1.1. When Do We Start Talking About Artificial Intelligence? 11.1.2. References in Film 11.1.3. Importance of Artificial Intelligence 11.1.4. Technologies that Enable and Support Artificial Intelligence 	11.2. Artificial Intelligence in Games 11.2.1. Game Theory 11.2.2. Minimax and Alpha-Beta Pruning 11.2.3. Simulation: Monte Carlo	 11.3. Neural Networks 11.3.1. Biological Fundamentals 11.3.2. Computational Model 11.3.3. Supervised and Unsupervised Neural Networks 11.3.4. Simple Perceptron 11.3.5. Multilayer Perceptron 	11.4. Genetic Algorithms 11.4.1. History 11.4.2. Biological Basis 11.4.3. Problem Coding 11.4.4. Generation of the Initial Population 11.4.5. Main Algorithm and Genetic Operators 11.4.6. Evaluation of Individuals: Fitness
 11.5. Thesauri, Vocabularies, Taxonomies 11.5.1. Vocabulary 11.5.2. Taxonomy 11.5.3. Thesauri 11.5.4. Ontologies 11.5.5. Knowledge Representation Semantic Web 	11.6. Semantic Web 11.6.1. Specifications RDF, RDFS and OWL 11.6.2. Inference/ Reasoning 11.6.3. Linked Data	11.7. Expert Systems and DSS 11.7.1. Expert Systems 11.7.2. Decision Support Systems	 11.8. Chatbots and Virtual Assistants 11.8.1. Types of Assistants: Voice and Text Assistants 11.8.2. Fundamental Parts for the Development of a Assistant: Intents, Entities and Dialog Flow 11.8.3. Integrations: Web, Slack, WhatsApp, Facebook 11.8.4. Assistant Development Tools: Dialog Flow, Watson Assistant
 11.9. Al Implementation Strategy	11.10. Future of Artificial Intelligence		

11.10.1. Understand How to Detect Emotions Using Algorithms
11.10.2. Creating a Personality: Language, Expressions and Content
11.10.3. Trends of Artificial Intelligence
11.10.4. Reflections

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Module 12. Data T	ypes and Life Cycle
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12.1. Statistics

- 12.1.1. Statistics: Descriptive Statistics, Statistical Inferences
- 12.1.2. Population, Sample, Individual
- 12.1.3. Variables: Definition, Measurement Scales
- 12.2.1.1. Quantitative: Continuous Data and Discrete Data 12.2.1.2. Qualitative. Binomial Data, Nominal Data and Ordinal Data 12.2.2. According to their Shape 12.2.2.1. Numeric 12.2.2.2. Text: 12.2.2.3. Logical 12.2.3. According to its Source 12.2.3.1. Primary 12.2.3.2. Secondary

12.2. Types of Data Statistics

12.2.1. According to Type

12.3. Life Cycle of Data

12.3.1. Stages of the Cycle 12.3.2. Milestones of the Cycle 12.3.3. FAIR Principles

12.4. Initial Stages of the Cycle

12.4.1. Definition of Goals12.4.2. Determination of Resource Requirements12.4.3. Gantt Chart12.4.4. Data Structure

12.5. Data Collection

12.5.1. Methodology of Data Collection 12.5.2. Data Collection Tools 12.5.3. Data Collection Channels

12.9. Data Availability

12.9.1. Access 12.9.2. Uses 12.9.3. Security

12.6. Data Cleaning

12.6.1. Phases of Data Cleansing 12.6.2. Data Quality 12.6.3. Data Manipulation (with R)

12.10. Regulatory Framework

12.10.1. Data Protection Law 12.10.2. Good Practices 12.10.3. Other Regulatory Aspects

12.7. Data Analysis, Interpretation and Result Evaluation

12.7.1. Statistical Measures 12.7.2. Relationship Indexes 12.7.3. Data Mining

12.8. Datawarehouse

12.8.1. Elements that Comprise it 12.8.2. Design 12.8.3. Aspects to Consider



Module 13. Data in Artificial Intelligence

13.1. Data Science

13.1.1. Data Science 13.1.2. Advanced Tools for the Data Scientist

13.2. Data, Information and Knowledge

13.2.1. Data, Information and Knowledge 13.2.2. Types of Data 13.2.3. Data Sources

13.3. From Data to Information

13.7.2. Unbalance Mitigation Techniques

13.3.1. Data Analysis13.3.2. Types of Analysis13.3.3. Extraction of Information from a Dataset

13.4. Extraction of Information Through Visualization

- 13.4.1. Visualization as an Analysis Tool
- 13.4.2. Visualization Methods
- 13.4.3. Visualization of a Data Set

13.8. Unsupervised Models

13.8.1. Unsupervised Model

13.5. Data Quality

13.5.1. Quality Data 13.5.2. Data Cleaning 13.5.3. Basic Data Pre-Processing

13.9. Supervised Models

13.9.1. Supervised Model13.9.2. Methods13.9.3. Classification with Supervised Models

13.6.3. Modification of Our Data Set 13.10. Tools and Good Practices

13.6.2. The Curse of Dimensionality

13.6. Dataset

13.6.1. Dataset Enrichment

13.10.1. Good Practices for Data Scientists 13.10.2. The Best Model 13.10.3. Useful Tools

Module 14. Data Mining. Selection, Pre-Processing and Transformation

14.1. Statistical Inference

14.1.1. Descriptive Statistics vs. Statistical Inference 14.1.2. Parametric Procedures

14.1.3. Non-Parametric Procedures

14.5.1. Noise Classes and Attributes

14.2. Exploratory Analysis 14.2.1. Descriptive Analysis 14.2.2. Visualization

14.2.3. Data Preparation

14.3. Data Preparation

13.7. Unbalance

13.7.1. Classes of Unbalance

13.7.3. Balancing a Dataset

14.3.1. Integration and Data Cleaning 14.3.2. Normalization of Data 14.3.3. Transforming Attributes

14.7. From Continuous to Discrete Attributes

14.7.1. Continuous Data Vs. Discreet Data 14.7.2. Discretization Process

13.8.2. Methods

13.8.3. Classification with Unsupervised Models

14.4. Missing Values

- 14.4.1. Treatment of Missing Values
- 14.4.2. Maximum Likelihood Imputation Methods
- 14.4.3. Missing Value Imputation Using Machine Learning

14.8. The Data

14.8.1. Data Selection14.8.2. Prospects and Selection Criteria14.8.3. Selection Methods

14.9. Instance Selection

14.5. Noise in the Data

14.5.3. The Effect of Noise

14.5.2. Noise Filtering

14.9.1. Methods for Instance Selection14.9.2. Prototype Selection14.9.3. Advanced Methods for Instance Selection

14.6. The Curse of Dimensionality

14.6.2. Undersampling 14.6.3. Multidimensional Data Reduction

14.10. Data Pre-Processing in Big Data Environments

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Module 15. Algorithm and Complexity in A	in Artificial Intelligence			
 15.1. Introduction to Algorithm Design Strategies 15.1.1. Recursion 15.1.2. Divide and Conquer 15.1.3. Other Strategies 	 15.2. Efficiency and Analysis of Algorithms 15.2.1. Efficiency Measures 15.2.2. Measuring the Size of the Input 15.2.3. Measuring Execution Time 15.2.4. Worst, Best and Average Case 15.2.5. Asymptotic Notation 15.2.6. Criteria for Mathematical Analysis of Non- Recursive Algorithms 15.2.7. Mathematical Analysis of Recursive Algorithms 15.2.8. Empirical Analysis of Algorithms 	15.3. Sorting Algorithms 15.3.1. Concept of Sorting 15.3.2. Bubble Sorting 15.3.3. Sorting by Selection 15.3.4. Sorting by Insertion 15.3.5. Merge Sort 15.3.6. Quick Sort	15.4. Algorithms with Trees 15.4.1. Tree Concept 15.4.2. Binary Trees 15.4.3. Tree Paths 15.4.4. Representing Expressions 15.4.5. Ordered Binary Trees 15.4.6. Balanced Binary Trees	
15.5. Algorithms Using Heaps 15.5.1. Heaps 15.5.2. The Heapsort Algorithm 15.5.3. Priority Queues	15.6. Graph Algorithms 15.6.1. Representation 15.6.2. Traversal in Width 15.6.3. Depth Travel	15.7. Greedy Algorithms 15.7.1. Greedy Strategy 15.7.2. Elements of the Greedy Strategy 15.7.3. Currency Exchange	15.8. Minimal Path Finding 15.8.1. The Minimum Path Problem 15.8.2. Negative Arcs and Cycles 15.8.3. Dijkstra's Algorithm	

15.9. Greedy Algorithms on Graphs

15.9.1. The Minimum Covering Tree 15.9.2. Prim's Algorithm 15.9.3. Kruskal's Algorithm 15.9.4. Complexity Analysis

15.6.4. Topological Sorting

15.10. Backtracking

15.10.1. Backtracking 15.10.2. Alternative Techniques

15.7.4. Traveler's Problem 15.7.5. Backpack Problem



Module 16. Intelligent Systems

16.1. Agent Theory

16.1.1. Concept History 16.1.2. Agent Definition 16.1.3. Agents in Artificial Intelligence 16.1.4. Agents in Software Engineering

16.2. Agent Architectures

16.2.1. The Reasoning Process of an Agent 16.2.2. Reactive Agents 16.2.3. Deductive Agents 16.2.4. Hybrid Agents 16.2.5. Comparison

16.3. Information and Knowledge

- 16.3.1. Difference between Data, Information and Knowledge
- 16.3.2. Data Quality Assessment
- 16.3.3. Data Collection Methods
- 16.3.4. Information Acquisition Methods
- 16.3.5. Knowledge Acquisition Methods

16.7. Semantic Web

16.7.1. Current and Future Status of the Semantic Web

16.4. Knowledge Representation

- 16.4.1. The Importance of Knowledge Representation
- 16.4.2. Definition of Knowledge Representation According to Roles
- 16.4.3. Knowledge Representation Features

16.5. Ontologies

- 16.5.1. Introduction to Metadata
- 16.5.2. Philosophical Concept of Ontology
- 16.5.3. Computing Concept of Ontology
- 16.5.4. Domain Ontologies and Higher-Level Ontologies
- 16.5.5. How to Build an Ontology

16.6. Ontology Languages and Ontology Creation Software

16.6.1. Triple RDF. Turtle and N 16.6.2. RDF Schema 16.6.3. OWL 16.6.4. SPAROL 16.6.5. Introduction to Ontology Creation Tools 16.6.6. Installing and Using Protégé

16.7.2. Semantic Web Applications

16.8. Other Knowledge Representation Models

16.8.1. Vocabulary 16.8.2. Global Vision 16.8.3. Taxonomy 16.8.4. Thesauri 16.8.5. Folksonomy 16.8.6. Comparison 16.8.7. Mind Maps

16.9. Knowledge Representation Assessment and Integration

- 16.9.1. Zero-Order Logic
- 16.9.2. First-Order Logic
- 16.9.3. Descriptive Logic
- 16.9.4. Relationship between Different Types of Logic
- 16.9.5. Prolog: Programming Based on First-Order Logic

16.10. Semantic Reasoners, Knowledge-Based Systems and Expert Systems

- 16.10.1. Concept of Reasoner 16.10.2. Reasoner Applications 16.10.3. Knowledge-Based Systems 16.10.4. MYCIN: History of Expert Systems
- 16.10.5. Expert Systems Elements and Architecture 16.10.6. Creating Expert Systems

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Module 17. Machine Learning and Data Mining

- 17.1. Introduction to Knowledge Discovery Processes and Basic Concepts of Machine Learning
- 17.1.1. Key Concepts of Knowledge Discovery Processes
- 17.1.2. Historical Perspective of Knowledge Discovery Processes
- 17.1.3. Stages of the Knowledge Discovery Processes
- 17.1.4. Techniques Used in Knowledge Discovery Processes
- 17.1.5. Characteristics of Good Machine Learning Models
- 17.1.6. Types of Machine Learning Information
- 17.1.7. Basic Learning Concepts
- 17.1.8. Basic Concepts of Unsupervised Learning

17.5.2. Introduction to Graphic Representation

17.2. Data Exploration and Pre-Processing

- 17.2.1. Data Processing
- 17.2.2. Data Processing in the Data Analysis Flow
- 17.2.3. Types of Data
- 17.2.4. Data Transformations
- 17.2.5. Visualization and Exploration of Continuous Variables
- 17.2.6. Visualization and Exploration of Categorical Variables
- 17.2.7. Correlation Measures
- 17.2.8. Most Common Graphic Representations
- 17.2.9. Introduction to Multivariate Analysis and Dimensionality Reduction

17.3. Decision Trees

17.3.1. ID Algorithm 17.3.2. Algorithm C 17.3.3. Overtraining and Pruning 17.3.4. Result Analysis

17.4. Evaluation of Classifiers

17.4.1. Confusion Matrixes 17.4.2. Numerical Evaluation Matrixes 17.4.3. Kappa Statistic 17.4.4. ROC Curves

17.5. Classification Rules 17.5.1. Rule Evaluation Measures

17.5.3. Sequential Overlay Algorithm

- 17.6. Neural Networks
- 17.6.1. Basic Concepts
- 17.6.2. Simple Neural Networks
- 17.6.3. Backpropagation Algorithm
- 17.6.4. Introduction to Recurrent Neural Networks

17.7. Bayesian Methods

- 17.7.1. Basic Probability Concepts
- 17.7.2. Bayes' Theorem
- 17.7.3. Naive Bayes
- 17.7.4. Introduction to Bayesian Networks

17.8. Regression and Continuous Response Models

- 17.8.1. Simple Linear Regression
- 17.8.2. Multiple Linear Regression
- 17.8.3. Logistic Regression
- 17.8.4. Regression Trees
- 17.8.5. Introduction to Support Vector Machines
 - (SVM)
- 17.8.6. Goodness-of-Fit Measures

17.9. Clustering

17.9.1. Basic Concepts17.9.2. Hierarchical Clustering17.9.3. Probabilistic Methods17.9.4. EM Algorithm17.9.5. B-Cubed Method17.9.6. Implicit Methods

17.10. Text Mining and Natural Language Processing (NLP)

17.10.1. Basic Concepts 17.10.2. Corpus Creation 17.10.3. Descriptive Analysis 17.10.4. Introduction to Feelings Analysis

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Module 18. Neural Networks, the Basis of Deep Learning 18.3. Layers 18.4. Layer Bonding and Operations 18.1. Deep Learning 18.2. Surgery 18.1.1. Types of Deep Learning 18.2.1. Sum 18.3.1. Input Layer 18.4.1. Architecture Design 18.1.2. Applications of Deep Learning 18.2.2. Product 18.3.2. Hidden Layer 18.4.2. Connection between Layers 18.1.3. Advantages and Disadvantages of Deep 18.2.3. Transfer 18.3.3. Output Layer 18.4.3. Forward Propagation Learning 18.6. Trainer and Optimizer 18.7. Application of the Principles of 18.8. From Biological to Artificial 18.5. Construction of the First Neural Neural Networks Network Neurons 18.6.1. Optimizer Selection 18.6.2. Establishment of a Loss Function 18.5.1. Network Design 18.7.1. Activation Functions 18.8.1. Functioning of a Biological Neuron 18.6.3. Establishing a Metric 18.7.2. Backward Propagation 18.8.2. Transfer of Knowledge to Artificial Neurons 18.5.2. Establish the Weights 18.8.3. Establish Relations Between the Two 18.5.3. Network Training 18.7.3. Parameter Adjustment 18.9. Implementation of MLP (Multilayer 18.10. Fine Tuning Hyperparameters of Perceptron) with Keras Neural Networks 18.10.1. Selection of the Activation Function

18.9.1. Definition of the Network Structure 18.9.2. Model Compilation 18.9.3. Model Training

18.10.2. Set the Learning Rate 18.10.3. Adjustment of Weights

Module 19. Deep Neural Networks Training

19.1. Gradient Problems

19.1.1. Gradient Optimization Techniques 19.1.2. Stochastic Gradients 19.1.3. Weight Initialization Techniques

19.2. Reuse of Pre-Trained Layers

19.2.1. Transfer Learning Training 19.2.2. Feature Extraction 19.2.3. Deep Learning

19.3. Optimizers

19.3.1. Stochastic Gradient Descent Optimizers 19.3.2. Adam and RMSprop Optimizers 19.3.3. Moment Optimizers

19.4. Programming the Learning Rate

19.4.3. Smoothing Terms

19.5. Overfitting

19.5.1. Cross Validation 19.5.2. Regularization 19.5.3. Evaluation Metrics

19.9. Practical Application of Transfer Learning

19.9.1. Transfer Learning Training 19.9.2. Feature Extraction 19.9.3. Deep Learning

19.6.2. Selection of Metrics and Evaluation Parameters

19.6.3. Hypothesis Testing

19.6. Practical Guidelines

19.6.1. Model Design

19.10. Regularization

19.10.1. L and L 19.10.2. Regularization by Maximum Entropy 19.10.3. Dropout

19.7. Transfer Learning

19.7.1. Transfer Learning Training 19.7.2. Feature Extraction 19.7.3. Deep Learning

19.4.1. Automatic Learning Rate Control 19.4.2. Learning Cycles

19.8. Data Augmentation

19.8.1. Image Transformations 19.8.2. Synthetic Data Generation 19.8.3. Text Transformation

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Module 20. Model Customization and Training with TensorFlow

20.1. TensorFlow

- 20.1.1. Use of the TensorFlow Library
- 20.1.2. Model Training with TensorFlow
- 20.1.3. Operations with Graphs in TensorFlow

20.2. TensorFlow and NumPy

- 20.2.1. NumPy Computing Environment for TensorFlow20.2.2. Using NumPy Arrays with TensorFlow
- 20.2.3. NumPy Operations for TensorFlow Graphs

20.3. Model Customization and Training Algorithms

20.3.1. Building Custom Models with TensorFlow

20.3.2. Management of Training Parameters

20.3.3. Use of Optimization Techniques for Training

20.4. TensorFlow Features and Graphs

- 20.4.1. Functions with TensorFlow
- 20.4.2. Use of Graphs for Model Training
- 20.4.3. Graph Optimization with TensorFlow Operations

20.5. Loading and Preprocessing Data with TensorFlow

20.5.1. Loading Data Sets with TensorFlow 20.5.2. Preprocessing Data with TensorFlow

- 20.5.2. Preprocessing Data with TensorFic 20.5.3. Using TensorFlow Tools for Data
- Manipulation

20.6. The tfdata API

20.6.1. Using the tfdata API for Data Processing 20.6.2. Construction of Data Streams with tfdata 20.6.3. Using the tf.data API for Model Training

20.7. The TFRecord Format

20.7.1. Using the TFRecord API for Data Serialization 20.7.2. Loading TFRecord Files with TensorFlow 20.7.3. Using TFRecord Files for Training Models

20.8. Keras Preprocessing Layers

- 20.8.1. Using the Keras Preprocessing API
- 20.8.2. Preprocessing Pipelined Construction with Keras
- 20.8.3. Using the Keras Preprocessing API for Model Training

20.9. The TensorFlow Datasets Project

- 20.9.1. Using TensorFlow Datasetsfor Data Loading
- 20.9.2. Pre-Processing Data with TensorFlow Datasets
- 20.9.3. Using TensorFlow Datasets for Model Training

20.10. Building a Deep Learning Application with TensorFlow

- 20.10.1. Practical Applications
- 20.10.2. Building a Deep Learning Application with TensorFlow
- 20.10.3. Model Training with TensorFlow 20.10.4. Use of the Application for the Prediction
 - of Results

Module 21. Deep Computer Vision with Co	nvolutional Neural Networks		
21.1. The Visual Cortex Architecture 21.1.1. Functions of the Visual Cortex 21.1.2. Theories of Computational Vision 21.1.3. Models of Image Processing	21.2. Convolutional Layers 21.2.1. Reuse of Weights in Convolution 21.2.2. Convolution D 21.2.3. Activation Functions	 21.3. Grouping Layers and Implementation of Grouping Layers with Keras 21.3.1. Pooling and Striding 21.3.2. Flattening 21.3.3. Types of Pooling 	21.4. CNN Architecture 21.4.1. VGG Architecture 21.4.2. AlexNet Architecture 21.4.3. ResNet Architecture
 21.5. Implementing a CNN ResNet using Keras 21.5.1. Weight Initialization 21.5.2. Input Layer Definition 21.5.3. Output Definition 	21.6. Use of Pre-Trained Keras Models 21.6.1. Characteristics of Pre-Trained Models 21.6.2. Uses of Pre-Trained Models 21.6.3. Advantages of Pre-Trained Models	 21.7. Pre-Trained Models for Transfer Learning 21.7.1. Learning by Transfer 21.7.2. Transfer Learning Process 21.7.3. Advantages of Transfer Learning 	 21.8. Deep Computer Vision Classification and Localization 21.8.1. Image Classification 21.8.2. Localization of Objects in Images 21.8.3. Object Detection
21.9 Object Detection and Object	21.10 Semantic Segmentation		

21.9. Object Detection and Object Tracking

- 21.9.1. Object Detection Methods 21.9.2. Object Tracking Algorithms 21.9.3. Tracking and Localization Techniques

21.10. Semantic Segmentation

21.10.1. Deep Learning for Semantic Segmentation 21.10.1. Edge Detection 21.10.1. Segmentation Methods Based on Rules

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Module 22. Natural Language Processing (NLP) with Recurrent Neural Networks (RNN) and Attention

22.1. Text Generation using RNN

- 22.1.1. Training an RNN for Text Generation
- 22.1.2. Natural Language Generation with RNN
- 22.1.3. Text Generation Applications with RNN

22.2. Training Data Set Creation

- 22.2.1. Preparation of the Data for Training an RNN 22.2.2. Storage of the Training Dataset
- 22.2.3. Data Cleaning and Transformation
- 22.2.4. Sentiment Analysis

22.3. Rating of Reviews with RNN

22.3.1. Detection of Themes in Comments 22.3.2. Sentiment Analysis with Deep Learning Algorithms

22.4. Encoder-Decoder Network for Neural Machine Translation

- 22.4.1. Training an RNN for Machine Translation
- 22.4.2. Use of an Encoder-Decoder Network for Machine Translation
- 22.4.3. Improving the Accuracy of Machine Translation with RNNs

22.5. Attention Mechanisms

- 22.5.1. Application of Care Mechanisms in NRN
- 22.5.2. Use of Care Mechanisms to Improve the Accuracy of the Models
- 22.5.3. Advantages of Attention Mechanisms in Neural Networks

22.6. Transformer Models

- 22.6.1. Using Transformers Models for Natural Language Processing
- 22.6.2. Application of Transformers Models for Vision
- 22.6.3. Advantages of Transformers Models

22.7. Transformers for Vision

- 22.7.1. Use of Transformers Models for Vision
- 22.7.2. Image Data Preprocessing
- 22.7.3. Training a Transformers Model for Vision

22.8. Hugging Face's Transformers Library

- 22.8.1. Using Hugging Face's Transformers Library
- 22.8.2. Hugging Face's Transformers Library Application
- 22.8.3. Advantages of Hugging Face's Transformers Library

22.9. Other Transformers Libraries. Comparison

- 22.9.1. Comparison Between Different Transformers Libraries
- 22.9.2. Use of the Other Transformers Libraries 22.9.3. Advantages of the Other Transformers
- Libraries

22.10. Development of an NLP Application with RNN and Attention. Practical Applications

- 22.10.1. Development of a Natural Language Processing Application with RNN and Attention
- 22.10.2. Use of RNN, Attention Mechanisms and Transformers Models in the Application
- 22.10.3. Evaluation of the Practical Application



Module 23. Autoencoders, GANs and Diffusion Models				
23.1. Representation of Efficient Data 23.1.1. Dimensionality Reduction 23.1.2. Deep Learning 23.1.3. Compact Representations	 23.2. PCA Realization with an Incomplete Linear Automatic Encoder 23.2.1. Training Process 23.2.2. Implementation in Python 23.2.3. Use of Test Data 	23.3. Stacked Automatic Encoders 23.3.1. Deep Neural Networks 23.3.2. Construction of Coding Architectures 23.3.3. Use of Regularization	23.4. Convolutional Autoencoders 23.4.1. Design of Convolutional Models 23.4.2. Convolutional Model Training 23.4.3. Results Evaluation	
 23.5. Noise Suppression of Automatic Encoders 23.5.1. Filter Application 23.5.2. Design of Coding Models 23.5.3. Use of Regularization Techniques 	23.6. Sparse Automatic Encoders 23.6.1. Increasing Coding Efficiency 23.6.2. Minimizing the Number of Parameters 23.6.3. Using Regularization Techniques	23.7. Variational Automatic Encoders 23.7.1. Use of Variational Optimization 23.7.2. Unsupervised Deep Learning 23.7.3. Deep Latent Representations	23.8. Trendy MNIST Image Generation 23.8.1. Pattern Recognition 23.8.2. Image Generation 23.8.3. Deep Neural Networks Training	
 23.9. Generative Adversarial Networks and Dissemination Models 23.9.1. Content Generation from Images 23.9.2. Modeling of Data Distributions 23.9.3. Use of Adversarial Networks 	23.10. Implementation of the Models 23.10.1. Practical Application 23.10.2. Implementation of the Models 23.10.3. Use of Real Data 23.10.4. Results Evaluation			

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Module 24. Bio-Inspired Computing			
24.1. Introduction to Bio-Inspired Computing24.1.1. Introduction to Bio-Inspired Computing	 24.2. Social Adaptation Algorithms 24.2.1. Bio-Inspired Computation Based on Ant Colonies 24.2.2. Variants of Ant Colony Algorithms 24.2.3. Particle Cloud Computing 	24.3. Genetic Algorithms 24.3.1. General Structure 24.3.2. Implementations of the Major Operators	 24.4. Space Exploration-Exploitation Strategies for Genetic Algorithms 24.4.1. CHC Algorithm 24.4.2. Multimodal Problems
24.5. Evolutionary Computing Models (I) 24.5.1. Evolutionary Strategies 24.5.2. Evolutionary Programming 24.5.3. Algorithms Based on Differential Evolution	 24.6. Evolutionary Computation Models (II) 24.6.1. Evolutionary Models Based on Estimation of Distributions (EDA) 24.6.2. Genetic Programming 	 24.7. Evolutionary Programming Applied to Learning Problems 24.7.1. Rules-Based Learning 24.7.2. Evolutionary Methods in Instance Selection Problems 	24.8. Multi-Objective Problems 24.8.1. Concept of Dominance 24.8.2. Application of Evolutionary Algorithms to Multi-Objective Problems
24.9. Neural Networks (I) 24.9.1. Introduction to Neural Networks 24.9.2. Practical Example with Neural Networks	 24.10. Neural Networks (II) 24.10.1. Use Cases of Neural Networks in Medical Research 24.10.2. Use Cases of Neural Networks in Economics 24.10.3. Use Cases of Neural Networks in Artificial Vision 		

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Module 25. Artificial Intelligence: Strategies and Applications

25.1. Financial Services

- 25.1.1. The Implications of Artificial Intelligence (AI) in Financial Services Opportunities and Challenges
- 25.1.2. Case Uses
- 25.1.3. Potential Risks Related to the Use of Al
- 25.1.4. Potential Future Developments/Uses of Al

25.2. Implications of Artificial Intelligence in Healthcare Service

25.2.1. Implications of AI in the Healthcare Sector Opportunities and Challenges 25.2.2. Case Uses

25.3. Risks Related to the Use of AI in Healthcare Service

25.3.1. Potential Risks Related to the Use of Al 25.3.2. Potential Future Developments/Uses of Al

of AI Challenges

- 25.4.2. Case Uses 25.4.3. Potential Risks Related to the Use of Al
- 25.4.4. Potential Future Developments/Uses of Al

25.4.1. Implications of AI in Retail. Opportunities and

25.5. Industry

25.5.1. Implications of AI in Industry Opportunities and Challenges

25.5.2. Case Uses

25.6. Potential Risks Related to the Use of AI in Industry

25.6.1. Case Uses 25.6.2. Potential Risks Related to the Use of Al 25.6.3. Potential Future Developments/Uses of Al

25.7. Public Administration

- 25.7.1. Al Implications for Public Administration Opportunities and Challenges
- 25.7.2. Case Uses
- 25.7.3. Potential Risks Related to the Use of Al
- 25.7.4. Potential Future Developments/Uses of AI

25.8. Educational

25.4. Retail

- 25.8.1. AI Implications for Education Opportunities and Challenges
- 25.8.2. Case Uses
- 25.8.3. Potential Risks Related to the Use of Al
- 25.8.4. Potential Future Developments/Uses of AI

25.9. Forestry and Agriculture

25.9.1. Implications of Al in Forestry and Agriculture. Opportunities and Challenges

- 25.9.2. Case Uses
- 25.9.3. Potential Risks Related to the Use of Al
- 25.9.4. Potential Future Developments/Uses of Al

25.10. Human Resources

25.10.1. Implications of AI for Human Resources Opportunities and Challenges25.10.2. Case Uses25.10.3. Potential Risks Related to the Use of AI25.10.4. Potential Future Developments/Uses of AI

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Module 26. Diagnosis in Clinical Practice Using AI

26.1. Technologies and Tools for Al-Assisted Diagnostics

- 26.1.1. Developing Software for Al-Assisted Diagnosis in Different Medical Specialties Using ChatGPT
- 26.1.2. Using Advanced Algorithms for Rapid and Accurate Analysis of Clinical Symptoms and Sians
- 26.1.3. Integration of Al into Diagnostic Devices to Improve Efficiency
- 26.1.4. AI Tools to Assist in the Interpretation of Laboratory Test Results Using IBM Watson Health

26.5. Pattern Recognition and Machine Learning in Clinical Diagnostics Using PathAl

- 26.5.1. Applying Machine Learning Techniques for Pattern Recognition in Clinical Data
- 26.5.2. Using AI in the Early Identification of Diseases through Pattern Analysis with PathAl
- 26.5.3. Developing Predictive Models for More Accurate Diagnoses
- 26.5.4. Implementing Machine Learning Algorithms in the Interpretation of Health Data

26.2. Integration of Multimodal Clinical Data for Diagnosis

- 26.2.1. AI Systems to Combine Imaging, Laboratory, and Clinical Record Data
- 26.2.2. Tools for Correlating Multimodal Data into More Accurate Diagnoses Using Enlitic Curie 26.2.3. Using AI to Analyze Complex Patterns from
- Different Types of Clinical Data 26.2.4. Integration of Genomic and Molecular Data
- in Al-Assisted Diagnosis

26.6. Interpretation of Medical Images Using AI in Research

- 26.6.1. AI Systems for Detection and Classification of Medical Image Anomalies
- 26.6.2. Using Deep Learning in the Interpretation of X-Ravs, MRI and CT Scans
- 26.6.3. AI Tools to Improve Accuracy and Speed in Diagnostic Imaging
- 26.6.4. Implementing AI for Image-Based Clinical Decision Support

26.3. Creation and Analysis of Healthcare Datasets with AI Using Google Cloud Healthcare API

- 26.3.1. Developing Clinical Databases for AI Model Training
- 26.3.2. Using AI for the Analysis and Extraction of Insights from Large Health Datasets
- 26.3.3. AI Tools for Clinical Data Cleaning and Preparation
- 26.3.4. AI Systems for Identifying Trends and Patterns in Health Data

26.4. Visualization and Management of Health Data with AI

- 26.4.1. AI Tools for Interactive and Understandable Visualization of Health Data
- 26.4.2. AI Systems for Efficient Management of Large Volumes of Clinical Data
- 26.4.3. Using Al-Based Dashboards for the Monitoring of Health Indicators 26.4.4. AI Technologies for Health Data
- Management and Security

26.8. Validation and Evaluation of Al-Assisted Diagnostic Models Using ConcertAl

- 26.8.1. Methods for Validation and Testing of AI Models in Real Clinical Settings
- 26.8.2. Assessing Performance and Accuracy of Al-Assisted Diagnostic Tools
- Clinical Diagnosis
- Protocols for AI Systems in Healthcare

26.9. Al in the Diagnosis of Rare **Diseases Using Face2Gene**

- 26.9.1. Developing AI Systems Specialized in Rare Disease Identification
- 26.9.2. Using AI to Analyze Atypical Patterns and Complex Symptomatology
- 26.9.3. AI Tools for Early and Accurate Diagnosis of Rare Diseases
- 26.9.4. Implementing Global Databases with AI to Improve Diagnosis of Rare Diseases

26.10. Success Stories and Challenges in AI Diagnostics Implementation

- 26.10.1. Analysis of Case Studies where AI has Significantly Improved Clinical Diagnosis
- 26.10.2. Assessment of Challenges in AI adoption in **Clinical Settings**
- 26.10.3. Discussion on Ethical and Practical Barriers in the Implementation of AI for Diagnosis
- 26.10.4. Examination of Strategies for Overcoming Obstacles to the Integration of AI in Medical Diagnostics

- 26.7. Natural Language Processing on Medical Records for Clinical
- 26.7.1. Use of NLP for the Extraction of Relevant Information from Medical Records
- 26.7.2. AI Systems for Analyzing Physician Notes and Patient Reports
- 26.7.3. AI Tools for Summarizing and Classifying Medical Record Information
- 26.7.4. Applying NLP in the Identification of Symptoms and Diagnosis from Clinical Texts

Diagnosis using ChatGPT and Amazon Comprehend Medical

26.8.3. Using AI to Ensure Reliability and Ethics in

26.8.4. Implementing Continuous Assessment

Module 27. Treatment and Management of Patients with Al

27.1. Al-Assisted Treatment Systems

- 27.1.1. Developing Al Systems to Assist in Therapeutic Decision Making
- 27.1.2. Using AI for the Personalization of Treatments Based on Individual Profiles
- 27.1.3. Implementing AI Tools in the Administration of Medication Doses and Schedules
- 27.1.4. Integrating AI in Real-Time Monitoring and Adjustment of Treatment
- 27.2. Definition of Indicators for Monitoring the Patient's Health Status
- 27.2.1. Establishing Key Parameters Using AI to Monitor Patient Health Status
- 27.2.2. Using AI to Identify Predictive Indicators of Health and Disease
- 27.2.3. Developing Early Warning Systems Based on Health Indicators
- 27.2.4. Implementing AI for Continuous Assessment of Patient Health Status

27.3. Tools for Monitoring and Control of Health Indicators

- 27.3.1. Developing Mobile and Wearable Applications with AI for Health Monitoring and Control
- 27.3.2. Implementing AI Systems for the Real-Time Analysis of Health Data
- 27.3.3. Using Al-Based Dashboards for Visualization and Monitoring of Health Indicators
- 27.3.4. Integrating IoT Devices in the Continuous Monitoring of Health Indicators with AI

27.4. Al in the Planning and Execution of Medical Procedures with Intuitive Surgical's da Vinci Surgical System

- 27.4.1. Using AI Systems to Optimize the Planning of Surgeries and Medical Procedures
- 27.4.2. Implementing AI in the Simulation and Practice of Surgical Procedures
- 27.4.3. Using AI to Improve Accuracy and Efficacy in the Performance of Medical Procedures
- 27.4.4. Applying AI in the Coordination and Management of Surgical Resources

27.5. Machine Learning Algorithms for the Establishment of Therapeutic Treatments

- 27.5.1. Using Machine Learning to Develop Personalized Treatment Protocols
- 27.5.2. Implementing Predictive Algorithms for the Selection of Effective Therapies
- 27.5.3. Developing AI Systems for Real-Time Treatment Adaptation
- 27.5.4. Applying AI in the Analysis of the Effectiveness of Different Therapeutic Options

27.6. Adaptability and Continuous Updating of Therapeutic Protocols Using AI with IBM Watson for Oncology

- 27.6.1. Implementing AI Systems for Dynamic Review and Treatment Updating
- 27.6.2. Using AI to Adapt Therapeutic Protocols to New Discoveries and Data
- 27.6.3. Developing AI Tools for Continuous Personalization of Treatments
- 27.6.4. Integrating AI in Adaptive Response to Evolving Patient Conditions

27.7. Optimizing Healthcare Services with AI Technology with Optum

- 27.7.1. Using AI to Improve the Efficiency and Quality of Healthcare Services
- 27.7.2. Implementing AI Systems for Healthcare Resource Management
- 27.7.3. Developing Al Tools for Hospital Workflow Optimization
- 27.7.4. Applying AI to Reduce Waiting Times and Improve Patient Care

27.8. Applying AI in Health Emergency Responses

- 27.8.1. Implementing AI Systems for Rapid and Efficient Health Crisis Management with BlueDot
- 27.8.2. Using AI to Optimize Resource Allocation in Emergency Response
- 27.8.3. Developing AI Tools for Disease Outbreak Prediction and Response
- 27.8.4. Integrating Al into Warning and Communication Systems during Health Emergencies

27.9. Interdisciplinary Collaboration in AI-Assisted Treatments

- 27.9.1. Encouraging Collaboration between Different Medical Specialties Using AI Systems
- 27.9.2. Using AI to Integrate Knowledge and Techniques from Different Disciplines into Treatment
- 27.9.3. Developing AI Platforms to Facilitate Interdisciplinary Communication and Coordination
- 27.9.4. Implementing AI in the Creation of Multidisciplinary Treatment Teams

27.10. Successful Experiences of AI in the Treatment of Diseases

- 27.10.1. Analysis of Successful Cases in the Use of Al for Effective Treatment of Diseases
- 27.10.2. Evaluation of the Impact of AI in Improving Treatment Outcomes
- 27.10.3. Documentation of Innovative Experiences in the Use of AI in Different Medical Areas
- 27.10.4. Discussion of Advances and Challenges in the Implementation of Al in Medical Treatments

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Module 28. Personalization of Healthcare through AI

- 28.1. AI Applications in Genomics for Personalized Medicine with DeepGenomics
- 28.1.1. Development of AI Algorithms for the Analysis of Genetic Sequences and their Relationship with Diseases
- 28.1.2. Using AI to Identify Genetic Markers for Personalized Treatments
- 28.1.3. Implementing AI for Fast and Accurate Interpretation of Genomic Data
- 28.1.4. AI Tools in Genotype Correlation with Drug Responses

- 28.2. Al in Pharmacogenomics and Drug Design with AtomWise
- 28.2.1. Developing Al Models to Predict Drug Efficacy and Safety
- 28.2.2. Using AI in Therapeutic Target Identification and Drug Design
- 28.2.3. Applying AI in the Analysis of Gene-Drug Interactions for Treatment Customization
- 28.2.4. Implementing AI Algorithms to Accelerate Discovery of New Drugs

28.3. Personalized Monitoring with Smart Devices and AI

- 28.3.1. Development of Wearables with AI for Continuous Monitoring of Health Indicators
- 28.3.2. Using AI to Interpret Data Collected by Smart Devices with FitBit
- 28.3.3. Implementing Al-Based Early Warning Systems for Health Conditions
- 28.3.4. AI Tools for Customizing Lifestyle and Health Recommendations

28.4. Clinical Decision Support Systems with AI

- 28.4.1. Implementing AI to Assist Physicians in Clinical Decision Making with Oracle Cerner
- 28.4.2. Developing AI Systems that Provide Recommendations Based on Clinical Data
- 28.4.3. Using AI in the Assessment of Risks and Benefits of Different Therapeutic Options 28.4.4. AI Tools for Real-Time Health Data
- Integration and Analysis

28.5. Trends in Health Personalization with AI

- 28.5.1. Analyzing the Latest AI Trends for Customizing Healthcare
- 28.5.2. Using AI in the Development of Preventive and Predictive Approaches in Health
- 28.5.3. Implementing Al in Adapting Health Plans to Individual Needs
- 28.5.4. Exploring New AI Technologies in the Field of Personalized Health

28.6. Advances in AI-Assisted Surgical Robotics with Intuitive Surgical's da Vinci Surgical System

- 28.6.1. Developing Al-Enabled Surgical Robots for Precise and Minimally Invasive Procedures 28.6.2. Using AI to Create Predictive Disease Models
- Based on Individual Data with OncoraMedical 28.6.3. Implementing AI Systems for Surgical
- Planning and Simulation of Operations 28.6.4. Advances in the Integration of Tactile and Visual Feedback in Surgical Robotics with AI

28.7. Development of Predictive Models for Personalized Clinical Practice

- 28.7.1. Using AI to Create Predictive Disease Models Based on Individual Data
- 28.7.2. Implementing AI in Predicting Treatment Responses
- 28.7.3. Developing AI Tools for Anticipating Health Risks
- 28.7.4. Applying Predictive Models in Planning Preventive Interventions

28.8. Al in Personalized Pain Management and Treatment with Kaia Health

- 28.8.1. Developing AI Systems for Personalized Pain Assessment and Management
- Responses to Treatments
- 28.8.3. Implementing AI Tools in Customizing Pain Therapies
- 28.8.4. Applying Al in Monitoring and Adjusting Pain Treatment Plans

28.9. Patient Autonomy and Active Participation in Personalization

- 28.9.1. Promoting Patient Autonomy through AI Tools for Managing Patient Health with Ada Health
- 28.9.2. Developing AI Systems that Empower Patients in Decision Making
- 28.9.3. Using AI to Provide Personalized Information and Education to Patients
- 28.9.4. AI Tools that Facilitate Active Patient Participation in Their Treatment

28.10. Integration of AI in Electronic Medical Records with Oracle Cerner

- 28.10.1. Implementing AI for Efficient Analysis and Management of Electronic Medical Records
- 28.10.2. Developing AI Tools for Extracting Clinical Insights from Electronic Records
- 28.10.3. Using AI to Improve Accuracy and Accessibility of Data in Medical Records 28.10.4. Applying Al for the Correlation of Clinical
 - History Data with Treatment Plans

28.8.2. Using AI in Identifying Pain Patterns and

tech 60 | Structure and Content

Module 29. Analysis of Big Data in the Health Sector with Al

29.1. Fundamentals of Big Data in Healthcare

29.1.1. The Explosion of Data in the Field of Health 29.1.2. Concept of Big Data and Main Tools 29.1.3. Applications of Big Data in Health

29.2. Text Processing and Analysis in Health Data with KNIME and Python

- 29.2.1. Concepts of Natural Language Processing
- 29.2.2. Embedding Techniques
- 29.2.3. Application of Natural Language Processing in Health

29.3. Advanced Methods for Data Retrieval in Health with KNIME and Python

- 29.3.1. Exploring Innovative Techniques for Efficient Health Data Retrieval
- 29.3.2. Developing Advanced Strategies for Extracting and Organizing Information in Health Settings
- 29.3.3. Implementing Adaptive and Customized Data Retrieval Methods for Diverse Clinical Contexts

29.4. Quality Assessment in Health Data Analysis with KNIME and Python

- 29.4.1. Developing Indicators for the Rigorous Assessment of Data Quality in Health Care Settings
- 29.4.2. Implementing Tools and Protocols to Ensure the Quality of Data Used in Clinical Analyses
- 29.4.3. Continuous Assessment of Accuracy and Reliability of Results in Health Data Analysis Projects

29.5. Data Mining and Machine Learning in Health with KNIME and Python

- 29.5.1. Main Methodologies for Data Mining
- 29.5.2. Health Data Integration
- 29.5.3. Detection of Patterns and Anomalies in Health Data

29.6. Innovative Areas of Big Data and Al in Healthcare

- 29.6.1. Exploring New Frontiers in the Application of Big Data and AI to Transform the Healthcare Sector
- 29.6.2. Identifying Innovative Opportunities for the Integration of Big Data and AI Technologies in Medical Practices
- 29.6.3. Developing Cutting-Edge Approaches to Maximize the Potential of Big Data and Al in Healthcare

29.7. Medical Data Collection and Pre-Processing with KNIME and Python

- 29.7.1. Developing Efficient Methodologies for Medical Data Collection in Clinical and Research Settings
- 29.7.2. Implementing Advanced Pre-Processing Techniques to Optimize the Quality and Utility of Medical Data
- 29.7.3. Designing Collection and Pre-Processing Strategies to Ensure Confidentiality and Privacy of Medical Information

29.8. Data Visualization and Communication in Healthcare with PowerBI and Python-like Tools

- 29.8.1. Designing Innovative Visualization Tools in Health
- 29.8.2. Creative Communication Strategies in Health 29.8.3. Integrating Interactive Technologies in Health

29.9. Data Security and Governance in the Health Sector

- 29.9.1. Developing Comprehensive Data Security Strategies to Protect Confidentiality and Privacy in the Health Care Sector
- 29.9.2. Implementing Effective Governance Frameworks to Ensure Ethical and Responsible Data Management in Medical Settings
- 29.9.3. Designing Policies and Procedures to Ensure the Integrity and Availability of Medical Data, Addressing Challenges Specific to the Health Sector

29.10. Practical Applications of Big Data in Healthcare

- 29.10.1. Developing Specialized Solutions to Manage and Analyze Large Datasets in Healthcare Settings
- 29.10.2. Using Practical Big Data-Based Tools to Support Clinical Decision-Making
- 29.10.3. Application of Innovative Big Data Approaches to Address Specific Challenges within the Healthcare Sector

Structure and Content | 61 tech

Module 30. Ethics and Regulation in Medical AI

30.1. Ethical Principles in the Use of AI in Medicine

- 30.1.1. Analysis and Adoption of Ethical Principles in the Development and Use of Medical Al Systems
- 30.1.2. Integrating Ethical Values into Al-Assisted Decision-Making in Medical Settings
- 30.1.3. Establishing Ethical Guidelines to Ensure the Responsible Use of Artificial Intelligence in Medicine

30.2. Data Privacy and Consent in Medical Contexts

- 30.2.1. Developing Privacy Policies to Protect Sensitive Data in Medical AI Applications
- 30.2.2. Guarantee of Informed Consent in the Collection and Use of Personal Data in the Medical Field
- 30.2.3. Implementing Security Measures to Safeguard Patient Privacy in Medical Al Environments

30.3. Ethics in Research and Development of Medical AI Systems

- 30.3.1. Ethical Evaluation of Research Protocols in the Development of AI Systems for Health
- 30.3.2. Ensuring Transparency and Ethical Rigor in the Development and Validation of Medical Al Systems
- 30.3.3. Ethical Considerations in the Publication and Sharing of Medical AI Results

30.4. Social Impact and Accountability in Health AI

- 30.4.1. Analysis of the Social Impact of AI on Health Service Delivery
- 30.4.2. Developing Strategies to Mitigate Risks and Ethical Responsibility in Medical Al Applications
- 30.4.3. Continuous Social Impact Assessment and Adaptation of AI Systems to Positively Contribute to Public Health

30.5. Sustainable Development of AI in the Health Sector

- 30.5.1. Integration of Sustainable Practices in the Development and Maintenance of AI Systems in Health
- 30.5.2. Environmental and Economic Impact Assessment of AI Technologies in Health
- 30.5.3. Development of Sustainable Business Models to Ensure Continuity and Improvement of Al Solutions in the Health Sector

30.6. Data Governance and International Regulatory Frameworks in Medical Al

- 30.6.1. Development of Governance Frameworks for Ethical and Efficient Data Management in Medical AI Applications
- 30.6.2. Adaptation to International Regulations to Ensure Ethical and Legal Compliance
- 30.6.3. Active Participation in International Initiatives to Establish Ethical Standards in the Development of Medical AI Systems

30.7. Economic Aspects of AI in the Health Sector

- 30.7.1. Analysis of Economic Implications and Cost-Benefits in the Implementation of AI Systems in Health
- 30.7.2. Development of Business Models and Financing to Facilitate the Adoption of Al Technologies in the Healthcare Sector
- 30.7.3. Assessment of Economic Efficiency and Equity in Access to Al-Driven Health Services

30.8. Human-Centered Design of Medical Al Systems

- 30.8.1. Integrating Human-Centered Design Principles to Improve Usability and Acceptance of Medical AI Systems
- 30.8.2. Participation of Health Professionals and Patients in the Design Process to Ensure the Relevance and Effectiveness of the Solutions
- 30.8.3. Continuous User Experience Assessment and Feedback to Optimize Interaction with AI Systems in Medical Environments

30.9. Fairness and Transparency in Medical Machine Learning

- 30.9.1. Developing Medical Machine Learning Models that Promote Equity and Transparency
- 30.9.2. Implementing Practices to Mitigate Biases and Ensure Equity in the Application of Al Algorithms in the Field of Health
- 30.9.3. Continuous Assessment of Equity and Transparency in the Development and Deployment of Machine Learning Solutions in Medicine

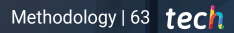
30.10. Safety and Policy in the Implementation of AI in Medicine

- 30.10.1. Developing Security Policies to Protect Data Integrity and Confidentiality in Medical AI Applications
- 30.10.2. Implementing Safety Measures in the Deployment of AI Systems to Prevent Risks and Ensure Patient Safety
- 30.10.3. Continuous Evaluation of Safety Policies to Adapt to Technological Advances and New Challenges in the Implementation of Al in Medicine

07 **Methodology**

This academic program offers students a different way of learning. Our methodology uses a cyclical learning approach: **Relearning.**

This teaching system is used, for example, in the most prestigious medical schools in the world, and major publications such as the **New England Journal of Medicine** have considered it to be one of the most effective.



Discover Relearning, a system that abandons conventional linear learning, to take you through cyclical teaching systems: a way of learning that has proven to be extremely effective, especially in subjects that require memorization"

tech 64 | Methodology

TECH Business School uses the 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.

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



This program prepares you to face business challenges in uncertain environments and achieve business success.

Methodology | 65 tech



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

A learning method that is different and innovative

This TECH program is an intensive educational program, created from scratch to present executives with challenges and business decisions at the highest level, whether at the national or international level. 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 business reality is taken into account.



You will learn, through collaborative activities and real cases, how to solve complex situations in real business environments"

The case method has been the most widely used learning system among the world's leading business 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 we face in the case method, an action-oriented learning method. Throughout the program, the studies will be presented with multiple real cases. They must integrate all their knowledge, research, argue and defend their ideas and decisions.

tech 66 | Methodology

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.

Our online system will allow you to organize your time and learning pace, adapting it to your schedule. You will be able to access the contents from any device with an internet connection.

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 online business school is the only one in the world licensed to incorporate 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.



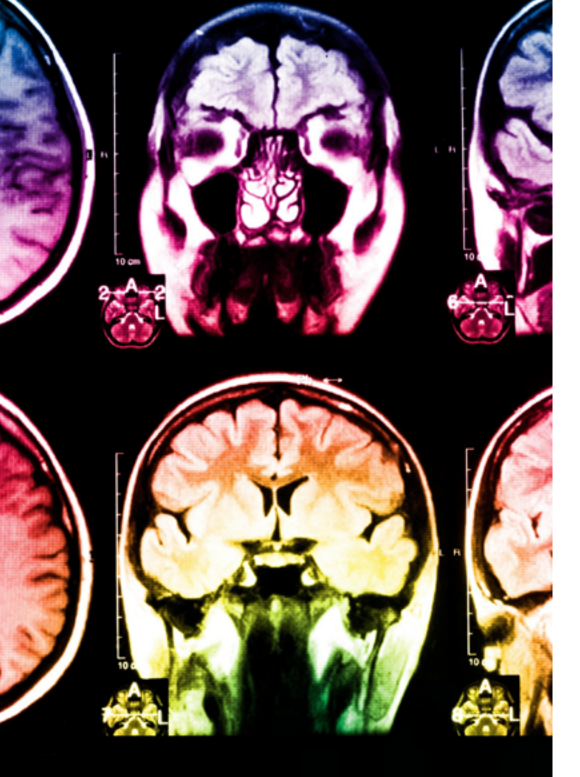
Methodology | 67 tech

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. With this methodology we have 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, markets, and financial 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 specialization, developing a critical mindset, defending arguments, and contrasting opinions: a direct equation to 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.



tech 68 | Methodology

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.

30%

10%

8%

3%



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.



Management Skills Exercises

They will carry out activities to develop specific executive competencies in each thematic area. Practices and dynamics to acquire and develop the skills and abilities that a high-level manager needs to develop in the context of the globalization we live in.



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.

Methodology | 69 tech



Case Studies

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 senior management 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".



4%

30%



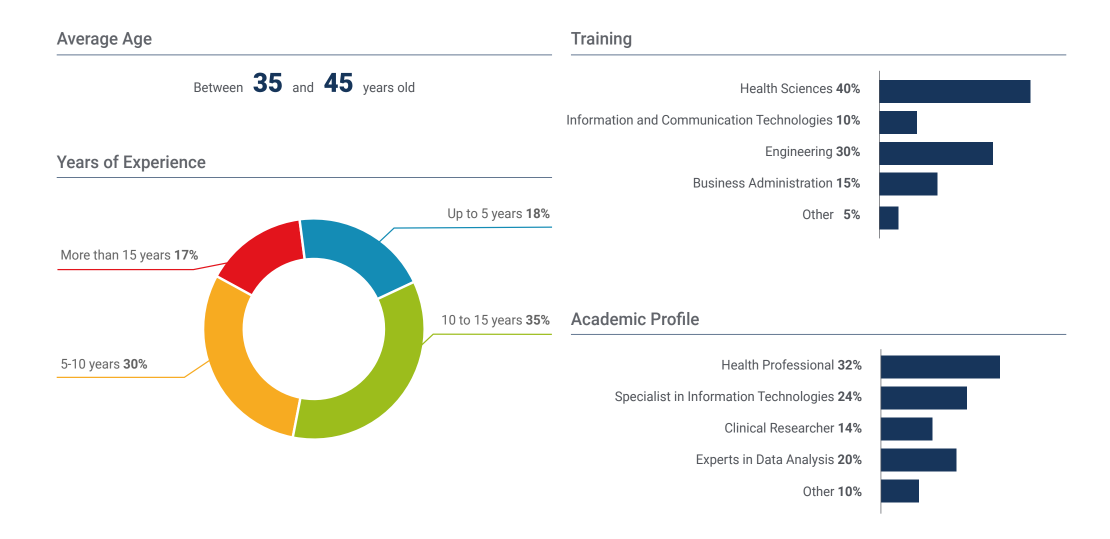
We periodically evaluate and re-evaluate students' knowledge throughout the program, through assessment and self-assessment activities and exercises, so that they can see how they are achieving their goals.

08 Our Students' Profiles

The student profile is both varied and multidisciplinary. Most of the students have a solid academic specialization and professional experience in areas related to Health Sciences, Engineering, Business Administration, Information and Communication Technologies. The priority of these graduates is to enhance their professional careers through an approach based on innovation and social impact. Therefore, they wish to nurture their procedures with the most advanced techniques of Artificial Intelligence to contribute to a greater extent to improve the quality of life of people.

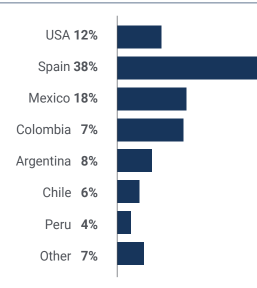
This program is aimed at people interested in optimizing their professional practice thanks to a first-class Advanced Master's Degree"

tech 72 | Our Students' Profiles



Our Students' Profiles | 73 tech

Geographical Distribution





Pedro Hernández

Clinical Researcher at a prestigious hospital

"I would like to express my gratitude to TECH for giving me the opportunity to participate in this cutting edge program. The quality of education, the resources available and the stimulating learning environment have been instrumental in my professional development"

09 Course Management

In its philosophy of providing quality education, for this university degree TECH has selected a teaching group composed of specialists in Artificial Intelligence applied to Clinical Practice. These professionals will provide students with a comprehensive and multidisciplinary approach, to raise their professional practice to a higher level. These teachers will pour into the didactic materials both their knowledge and years of work experience in this field, so that the resources will have full validity and applicability. In addition, the experts will take into account the latest technologies to provide a perspective on emerging opportunities in this area.

A top-notch teaching team that will bring you up to date on advances in Artificial Intelligence Assisted Surgical Robotics"

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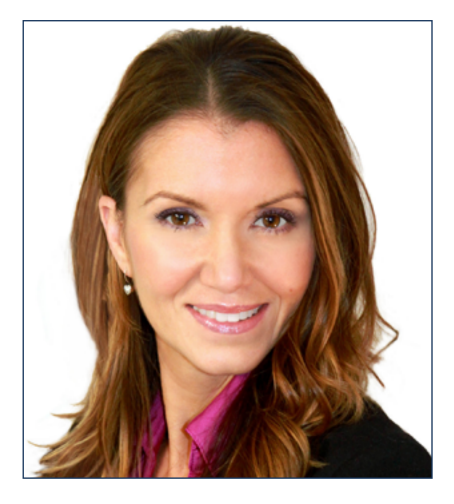
International Guest Director

With over 20 years of experience in designing and leading global **talent acquisition teams**, Jennifer Dove is an expert in **technology recruitment** and **strategy**. Throughout her career, she has held senior positions in several technology organizations within *Fortune 50* companies such as **NBCUniversal** and **Comcast**. Her track record has allowed her to excel in competitive, highgrowth environments.

As Vice President of Talent Acquisition at Mastercardshe is responsible for overseeing talent onboarding strategy and execution, collaborating with business leaders and HR Managers to meet operational and strategic hiring objectives. In particular, she aims to build diverse, inclusive and high-perfoming teams that drive innovation and growth of the company's products and services. In addition, she is adept at using tools to attract and retain the best people from around the world. She is also responsible for amplifying Mastercard's employer brand and value proposition through publications, events and social media.

Jennifer Dove has demonstrated her commitment to continuous professional development by actively participating in networks of **Human Resources** professionals and contributing to the onboarding of numerous employees at different companies. After earning her bachelor's degree in **Organizational Communication** from the University of Miami, she has held management positions in recruitment for companies in various areas.

On the other hand, it has been recognized for its ability to lead organizational transformations, **integrate technologies** into **recruitment processes** and develop leadership programs that prepare institutions for future challenges. She has also successfully implemented **wellness programs** that have significantly increased employee satisfaction and retention.



Ms. Dove, Jennifer

- Vice President of Talent Acquisition at Mastercard, New York, United States
- Director of Talent Acquisition at NBCUniversal Media, New York, USA
- Head of Recruitment at Comcast
- Director of Recruiting at Rite Hire Advisory, New York, USA
- Executive Vice President of the Sales Division at Ardor NY Real Estate
- Director of Recruitment at Valerie August & Associates
- Account Executive at BNC
- Account Executive at Vault
- Graduated in Organizational Communication from the University of Miami.

Thanks to TECH you will be able to learn with the best professionals in the world"

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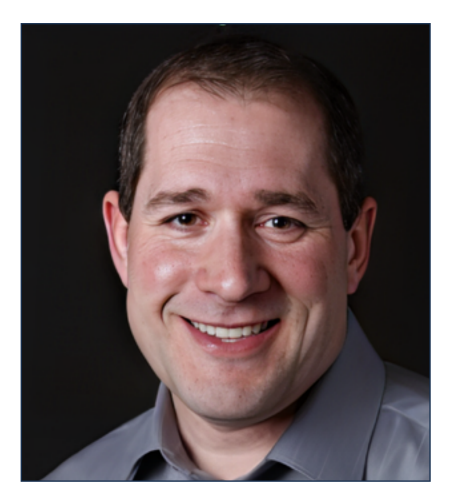
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International Guest Director

A technology leader with decades of experience in **major technology multinationals**, Rick Gauthier has developed prominently in the field of **clouds**services **and** end-to-end process improvement. He has been recognized as a leader and manager of highly efficient teams, showing a natural talent for ensuring a high level of engagement among his employees.

He possesses innate gifts in strategy and executive innovation, developing new ideas and backing his success with quality data. His background at **Amazon** has allowed him to manage and integrate the company's IT services in the United States. At **Microsoft** he has led a team of 104 people, responsible for providing corporate-wide IT infrastructure and supporting product engineering departments across the company.

This experience has allowed him to stand out as a high-impact manager with remarkable abilities to increase efficiency, productivity and overall customer satisfaction.



Mr. Gauthier, Rick

- Regional IT Director at Amazon, Seattle, USA
- Senior Program Manager at Amazon
- Vice President of Wimmer Solutions
- Senior Director of Productive Engineering Services at Microsoft
- Degree in Cybersecurity from Western Governors University
- Technical Certificate in Commercial Diving from Divers Institute of Technology
- B.S. in Environmental Studies from The Evergreen State College

Take the opportunity to learn about the latest advances in this field in order to apply it to your daily practice"

66

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International Guest Director

Romi Arman is a renowned international expert with more than two decades of experience in **Digital Transformation**, **Marketing**, **Strategy** and **Consulting**. Through that extended trajectory, he has taken different risks and is a permanent **advocate** for **innovation** and **change** in the business environment. With that expertise, he has collaborated with CEOs and corporate organizations from all over the world, pushing them to move away from traditional business models. In this way, he has helped companies such as Shell Energy become **true market leaders**, focused on their **customers** and the **digital world**.

The strategies designed by Arman have a latent impact, as they have enabled several corporations to improve the experiences of consumers, staff and shareholders alike. The success of this expert is quantifiable through tangible metrics such as CSAT, employee engagement in the institutions where he has practiced and the growth of the EBITDA financial indicator in each of them.

Also, in his professional career, he has nurtured and **led high-performance teams** that have even received awards for their **transformational potential**. With Shell, specifically, the executive has always set out to overcome three challenges: meeting **customers**' complex **decarbonization** demands **supporting** a "**cost-effective decarbonization**" and **overhauling** a fragmented **data**, **digital and technology landscape**. Thus, his efforts have shown that in order to achieve sustainable success, it is essential to start from the needs of consumers and lay the foundations for the transformation of processes, data, technology and culture.

In addition, the executive stands out for his mastery of the **business applications** of **Artificial Intelligence**, a subject in which he holds a postgraduate degree from the London Business School. At the same time, he has accumulated experience in **IoT** and **Salesforce**.



Mr. Arman, Romi

- Digital Transformation Director (CDO) at Shell Energy Corporation, London, UK
- Global Director of E-Commerce and Customer Service
 at Shell Energy Corporation
- National Key Account Manager (OEM and automotive retailers) for Shell in Kuala Lumpur, Malaysia
- Senior Management Consultant (Financial Services Sector) for Accenture based in Singapore
- Graduate of the University of Leeds
- Graduate Diploma in Business Applications of AI for Senior Executives from London Business School
- CCXP Customer Experience Professional Certification
- IMD Executive Digital Transformation Course

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Do you want to update your knowledge with the highest educational quality? TECH offers you the most updated content in the academic market, designed by authentic experts of international prestige"

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International Guest Director

Manuel Arens is an **experienced data management professional** and leader of a highly qualified team. In fact, Arens holds the position of **global purchasing manager** in Google's Technical Infrastructure and Data Center division, where he has spent most of his professional career. Based in Mountain View, California, he has provided solutions for the tech giant's operational challenges, such as master **data integrity, vendor data updates** and vendor **prioritization**. He has led data center supply chain planning and vendor risk assessment, generating improvements in vendor risk assessment, resulting in process improvements and workflow management that have resulted in significant cost savings.

With more than a decade of work providing digital solutions and leadership for companies in diverse industries, he has extensive experience in all aspects of strategic solution delivery, including marketing, media analytics, measurement and attribution. In fact, he has received a number of accolades for his work, including the BIM Leadership Award, the Search Leadership Award, the Lead Generation Export Program Award and the EXPORT Lead Generation Program Award and the EMEA Best Sales Model Award.

Arens also served as **Sales Manager** in Dublin, Ireland. In this role, he built a team of 4 to 14 members over three years and led the sales team to achieve results and collaborate well with each other and cross-functional teams. He also served as **Senior Industry Analyst**, Hamburg, Germany, creating storylines for over 150 clients using internal and third party tools to support analysis. He developed and wrote in-depth reports to demonstrate his mastery of the subject matter, including understanding the **macroeconomic and political/regulatory factors** affecting technology adoption and diffusion.

He has also led teams at companies such as Eaton, Airbus and Siemens, where he gained valuable account management and supply chain experience. He is particularly noted for continually exceeding expectations by **building valuable customer relationships** and **working seamlessly with people at all levels of an organization**, including stakeholders, management, team members and customers. His data-driven approach and ability to develop innovative and scalable solutions to industry challenges have made him a prominent leader in his field.



Mr. Arens, Manuel

- Global Procurement Manager at Google, Mountain View, USA
- Senior Manager, B2B Analytics and Technology, Google, USA
- Sales Director Google, Ireland
- Senior Industry Analyst at Google, Germany
- Accounts Manager Google, Ireland
- Accounts Payable at Eaton, UK
- Supply Chain Manager at Airbus, Germany

Bet on TECH! You will have access to the best didactic materials, at the forefront of technology and education, implemented by internationally renowned specialists in the field"

6

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International Guest Director

Andrea La Sala is an **experienced Marketing executive** whose projects have had a **significant impact** on the **Fashion environment**. Throughout his successful career he has developed different tasks related to **Products**, **Merchandising** and **Communication**. All of this linked to with prestigious brands such as **Giorgio Armani**, **Dolce&Gabbana**, **Calvin Klein**, among others.

The results of this **high-profile international executive** have been linked to his proven ability to **synthesize information** in clear frameworks and execute **concrete actions** aligned to **specific business objectives**. In addition, he is recognized for his **proactivity** and **adaptability to fast-paced** work rhythms. To all this, this expert adds a **strong commercial awareness**,, **market vision** and a **genuine passion** for **products**.

As Global Brand and Merchandising Director at Giorgio Armani, he has overseen a variety of Marketing strategies for apparel and accesories. His tactics have also focused on the retail environment and consumer needs and behavior. In this

La Sala has also been responsible for shaping the commercialization of products in different markets, acting as **team leader** in the **Design**, **Communication** and **Sales departments**.

On the other hand, in companies such as **Calvin Klein** or **Gruppo Coin**, he has undertaken projects to boost the **structure**, and **development** of **different collections**. He has been in charge of creating **effective calendars** for buying and selling **campaings**.

He has also been in charge of the **terms**, **costs**, **processes** and **delivery times** of different operations.

These experiences have made Andrea La Sala one of the main and most qualified **corporate leaders** in **Fashion** and **Luxury**. A high managerial capacity with which he has managed to effectively **implement the positive positioning** of **different brands** and redefine their key performance indicators (KPIs).



Mr. La Sala, Andrea

- Global Brand & Merchandising Director Armani Exchange at Giorgio Armani, Milan, Italy
- Merchandising Director at Calvin Klein
- Brand Manager at Gruppo Coin
- Brand Manager at Dolce&Gabbana
- Brand Manager at Sergio Tacchini S.p.A.
- Market Analyst at Fastweb
- Graduate of Business and Economics at Università degli Studi del Piemonte Orientale

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The most qualified and experienced professionals at international level are waiting for you at TECH to offer you a first class teaching, updated and based on the latest scientific evidence. What are you waiting for to enroll?"

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International Guest Director

Mick Gram is synonymous with innovation and excellence in the field of **Business Intelligence** internationally. His successful career is linked to leadership positions in multinationals such as **Walmart** and **Red Bull**. Likewise, this expert stands out for his vision to **identify emerging technologies** that, in the long term, achieve an everlasting impact in the corporate environment.

On the other hand, the executive is considered a **pioneer** in the **use of data visualization techniques** that simplified complex sets, making them accessible and facilitating decision making. This ability became the pillar of his professional profile, transforming him into a desired asset for many organizations that bet on **gathering information** and **generating concrete actions** from them.

One of his most outstanding projects in recent years has been the **Walmart Data Cafe platform**, the largest of its kind in the world that is anchored in the **cloud** aimed at *Big Data*analysis. In addition, he has held the position of **Director** of **Business Intelligence** at **Red Bull**, covering areas such as **Sales**, **Distribution**, **Marketing and Supply Chain Operations**. His team was recently recognized for its constant innovation regarding the use of Walmart Luminate's new API for Shopper and Channel insights.

As for his training, the executive has several Masters and postgraduate studies at prestigious centers such as the **University of Berkeley**, in the United States, and the **University of Copenhagen**, in Denmark. Through this continuous updating, the expert has attained cutting-edge competencies. Thus, he has come to be considered a **born leader** of the **new global economy**, centered on the drive for data and its infinite possibilities.



Mr. Gram, Mick

- Director of Business Intelligence and Analytics at Red Bull, Los Angeles, United States
- Business Intelligence Solutions Architect for Walmart Data Cafe
- Independent Business Intelligence and Data Science Consultant
- Director of Business Intelligence at Capgemini
- Senior Analyst at Nordea
- Senior Business Intelligence Consultant at SAS
- Executive Education in AI and Machine Learning at UC Berkeley College of Engineering
- Executive MBA in e-commerce at the University of Copenhagen
- B.Sc. and M.Sc. in Mathematics and Statistics at the University of Copenhagen

Study at the best online university in the world according to Forbes!
In this MBA you will have access to an extensive library of multimedia resources, developed by internationally renowned professors"

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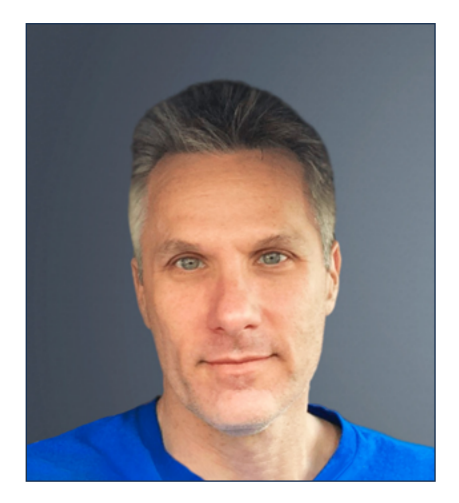
International Guest Director

Scott Stevenson is a distinguished expert in the **Digital Marketing** sector who, for more than 19 years, has been linked to one of the most powerful companies in the entertainment industry, **Warner Bros. Discovery.** In this role, he has played a fundamental role in **overseeing logistics** and **creative workflows** across various digital platforms, including social media, search, display and linear media.

This executive's leadership has been crucial in driving in **production strategies** in **paid media**, resulting in a **marked improvement** which has resulted in **company's conversion** rates. At the same time, he has assumed other roles, such as Director of Marketing Services and Traffic Manager at the same multinational during his former management.

Stevenson has also been involved in the global distribution of video games and **digital property campaigns**. He was also responsible for introducing operational strategies related to the formation, completion and delivery of sound and image content for television commercials and *trailers*.

In addition, he holds a Bachelor's degree in Telecommunications from the University of Florida and a Master's Degree in Creative Writing from the University of California, which demonstrates his proficiency in **communication** and **storytelling**. In addition, he has participated at Harvard University's School of Professional Development in cutting-edge programs on the use of **Artificial Intelligence** in **business**. Therefore, his professional profile stands as one of the most relevant in the current field of **Marketing** and **Digital Media**.



Mr. Stevenson, Scott

- Director of Digital Marketing at Warner Bros. Discovery, Burbank, United States
- Traffic Manager at Warner Bros. Entertainment.
- M.A. in Creative Writing from the University of California
- B.S. in Telecommunications from the University of Florida

Achieve your academic and career goals with the best qualified experts in the world! The faculty of this MBA will guide you through the entire learning process"

66

tech 90 | Course Management

International Guest Director

Eric Nyquist, Ph.D., is a leading **international sports professional**who has built an impressive career, noted for his **strategic leadership** and ability to drive change and **innovation** in **world-class** sports organizations.

In fact, he has held senior roles such as **Director of Communications and Impact** at **NASCAR**, based in **Florida**, **USA**. With many years of experience behind him at NASCAR, Dr. Nyquist has also held several leadership positions, including **Senior Vice President of Strategic Development** and **General Manager of Business Affairs**, managing more than a dozen disciplines ranging from **strategic development** to **entertainment marketing**.

Nyquist has also made a significant mark on Chicago's top sports franchises. As Executive Vice President of the Chicago Bulls and Chicago White Sox franchises, he has demonstrated his ability to drive business and strategic success in the world of professional sports.

Finally, it is worth noting that he began his career in **sports** while working in **New York** as a **senior strategic analyst** for **Roger Goodell** in the **National Football League (NFL)** and, prior to that, as a **Legal Intern** with the **United States Football Federation**.



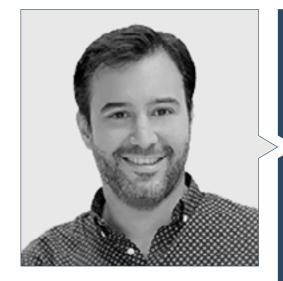
Mr. Nyquist, Eric

- Director of Communications and Impact at NASCAR, Florida, USA
- Senior Vice President of Strategic Development at NASCAR, Florida, United States
- Vice President of Strategic Planning at NASCAR
- Senior Director of Business Affairs at NASCAR
- Executive Vice President at Chicago White Sox Franchises
- Executive Vice President at Chicago Bulls Franchises
- Manager of Business Planning at the National Football League (NFL)
- Business Affairs/Legal Intern with the United States Soccer Federation
- Law Degree from the University of Chicago
- Master's Degree in Business Administration-MBA from the University of Chicago Booth School of Business
- B.A. in International Economics from Carleton College.

Thanks to this university program, 100% online, you will be able to combine your studies with your daily obligations, under the guidance of the leading international experts in the field of your interest. Enroll now!"

tech 92 | Course Management

Management



Dr. Peralta Martín-Palomino, Arturo

- CEO and CTO at Prometeus Global Solutions
- CTO at Korporate Technologies
- CTO at AI Shepherds GmbH
- Consultant and Strategic Business Advisor at Alliance Medical
- Director of Design and Development at DocPath
- PhD in Psychology from the University of Castilla La Mancha
- PhD in Economics, Business and Finance from the Camilo José Cela University
- PhD in Psychology from University of Castilla La Mancha
- Master's Degree in Executive MBA from the Isabel I University
- Master's Degree in Sales and Marketing Management, Isabel I University
- Expert Master's Degree in Big Data by Hadoop Training
- Master's Degree in Advanced Information Technologies from the University of Castilla La Mancha
- Member of: SMILE Research Group

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Mr. Martín-Palomino Sahagún, Fernando

- Chief Technology Officer and R+D+i Director at AURA Diagnostics (medTech)
- Business Development at SARLIN
- Chief Operating Officer at Alliance Diagnostics
- Chief Innovation Officer at Alliance Medical
- Chief Information Officer at Alliance Medical
- Field Engineer & Project Management in Digital Radiology at Kodak
- MBA from Polytechnic University of Madrid
- Executive Master's Degree in Marketing and Sales at ESADE
- Telecommunications Engineer from the University Alfonso X El Sabio

Professors

Dr. Carrasco González, Ramón Alberto

- Specialist in Computer Science and Artificial Intelligence
- Researcher
- Head of Business Intelligence (Marketing) at Caja General de Ahorros de Granada and Banco Mare Nostrum.
- Head of Information Systems (Data Warehousing and Business Intelligence) at Caja General de Ahorros de Granada and Banco Mare Nostrum.
- Doctor in Artificial Intelligence by the University of Granada
- Higher Engineering Degree in Computer Science from the University of Granada

Mr. Popescu Radu, Daniel Vasile

- Pharmacology, Nutrition and Diet Specialist
- Freelance Producer of Teaching and Scientific Content
- Nutritionist and Community Dietitian
- Community Pharmacist
- Researcher
- Master's Degree in Nutrition and Health at the Open University of Catalonia
- Master's Degree in Psychopharmacology from the University of Valencia
- Pharmacist from the Complutense University of Madrid
- Nutritionist-Dietitian by the European University Miguel de Cervantes

10 Impact on Your Career

This Advanced Master's Degree will provide students with a deep understanding of Artificial Intelligence and its specific application in the field of Clinical Practice. In this way, professionals will contribute to the advancement of medicine and optimize patient care. In addition, they will be able to participate in the development of new technologies and the implementation of innovative solutions that have a positive impact on both the quality and efficiency of healthcare. This will open up a variety of career opportunities for students, ranging from companies specializing in medical technology to medical research.

Impact on Your Career | 95 tech

You will learn through real cases and by solving complex situations in simulated learning environments. Aspire to the top with TECH!"

Are you ready to take the leap? Excellent professional development awaits you

The MBA in Artificial Intelligence in Clinical Practice from TECH Global University is an intensive program that prepares students to face business challenges and decisions, both nationally and internationally. Its main objective is to promote personal and professional growth Helping students achieve success.

Therefore, those who wish to improve themselves, achieve a positive change at a professional level and interact with the best, will find their place at TECH.

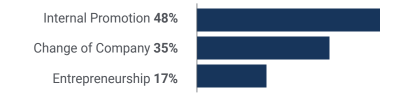
You will specialize in Big Data Analytics in healthcare and take a leap in quality in your professional career.

You will use the most innovative tools of Artificial Intelligence in the context of Clinical Practice and contribute to optimize the wellbeing of your patients.





Type of change



Salary increase

This program represents a salary increase of more than 25% for our students





11 Benefits for Your Company

While this university program is designed with the specialization needs of professionals in mind, it also takes into account what graduates will bring to the organizations in which they work. These experts will enable their companies to leverage their expertise to develop innovative solutions that improve medical care, optimize clinical processes and generate new business opportunities in the healthcare sector. They will also be trained to leverage Artificial Intelligence to improve diagnostics, personalized treatments, patient data management, etc. These specialists will be able to lead research teams to explore new ideas and bring them to market.

This program gives you the opportunity to address real work scenarios in Artificial Intelligence in Clinical Practice, providing an immersive experience alongside the best specialists"

tech 100 | Benefits for Your Company

Developing and retaining talent in companies is the best long-term investment.



Growth of talent and intellectual capital

The professional will introduce the company to new concepts, strategies, and perspectives that can bring about significant changes in the organization.



Building agents of change

You will be able to make decisions in times of uncertainty and crisis, helping the organization overcome obstacles.



Retaining high-potential executives to avoid talent drain

This program strengthens the link between the company and the professional and opens new avenues for professional growth within the company.



Increased international expansion possibilities

Thanks to this program, the company will come into contact with the main markets in the world economy.



Benefits for Your Company | 101 tech



Project Development

The professional can work on a real project or develop new projects in the field of R & D or business development of your company.



Increased competitiveness

This program will equip students with the skills to take on new challenges and drive the organization forward.

12 **Certificate**

The MBA in Artificial Intelligence in Clinical Practice guarantees students, in addition to the most rigorous and up-to-date education, access to a Professional Grand Master's Degree issued by TECH Technological University.

Certificate | 103 tech

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Successfully complete this program and receive your university qualification without having to travel or fill out laborious paperwork"

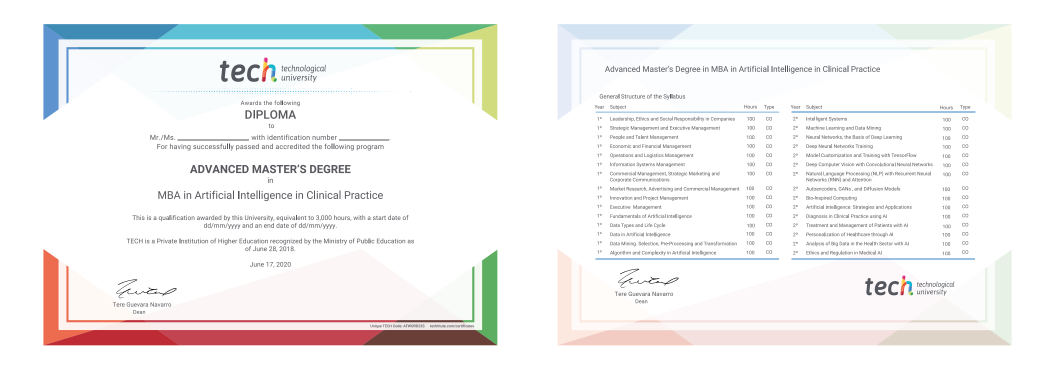
tech 104 | Certificate

This **MBA in Artificial Intelligence in Clinical Practice** 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 diploma issued by **TECH Technological University** will reflect the qualification obtained in the Professional Grand Master's Degree, and meets the requirements commonly demanded by labor exchanges, competitive examinations, and professional career evaluation committees.

Title: Advanced Master's Degree in MBA in Artificial Intelligence in Clinical Practice Modality: online Duration: 2 years



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



Advanced Master's Degree MBA in Artificial Intelligence in Clinical Practice

- » Modality: online
- » Duration: 2 years
- » Certificate: TECH Technological University
- » Schedule: at your own pace
- » Exams: online

Advanced Master's Degree MBA in Artificial Intelligence in Clinical Practice

