



Executive Master's Degree Data Science Management and the Data Science Officer

Language: English
Course Modality: Online
Duration: 12 months.

Certificate: TECH Technological University

Official N° of hours: 1,500 h.

Target Group: University graduates and postgraduates who have completed a degree in computer engineering.

Website: www.techtitute.com/in/school-of-business/professional-master-degree/master-data-science-management-data-science-officer

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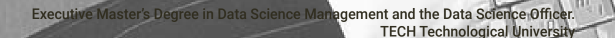
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01 **Welcome**

The correct flow of data is essential to ensure the safe and proper functioning of processes. To this end, companies need senior managers who are Data Science Officers (DSO), a rising professional profile capable of designing and implementing the strategy for data use and processing (using predictive and profitability models, data processing, machine learning, process optimization, etc.). Aware of this reality, the TECH team launches this program that focuses on providing managers with the knowledge, methods, technologies and phases for data analytics, not only from a technical perspective, but with a clear and marked business orientation. Maximizing processes, mitigating risks and saving costs to the organization. All this, condensed in a program that stands out not only for its broad professional orientation, but also for the quality of its contents, taught 100% online, and compatible with professional and personal life.









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At TECH Technological University



Innovation

The university offers an online learning model that combines 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...

95%

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.

100,000+

200+

executives trained each year

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.

500+

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.



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.



At TECH, you will have access to the most rigorous and up-to-date case studies in the academic community"

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.



Academic Excellence

TECH offers students the best online learning methodology. The university combines the Relearning method (a postgraduate learning methodology with the highest international rating) with the Case Study. A complex balance between tradition and state-of-the-art, within the context of the most demanding academic 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.





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This program will provide students with a multitude of professional and personal advantages, particularly the following:



A significant career boost

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 participants achieve positive career development in less than 2 years.



Develop a strategic and global vision of companies

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

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.



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.



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 areas 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.



Be part of an exclusive community

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

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





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Your goals are our goals.

We work together to help you achieve them.

The Executive Master's Degree in Data Science Management and the Data Science Officer enable students to:



Analyze the benefits of applying data analytics techniques in each department of the company



Propose techniques and objectives in order to be as productive as possible according to the department



Develop the basis for understanding the needs and applications of each department





Generate specialized knowledge to select the right tool



Develop analytical skills in order to make quality decisions



Examine effective marketing and communication campaigns



Unify diverse data: Achieving consistency of information



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Produce relevant, effective information for decision making



Perform data analyses



Identify the IoT (Internet of Things) and IIoT (Industrial Internet of Things)



Examine the Industrial Internet Consortium



Determine the main features of a Dataset, its structure, components and the implications of its distribution in modeling



Generate specialized knowledge in data analysis and representation



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Develop the skills to convert data into information from which knowledge can be extracted



Generate specialized knowledge about the statistical prerequisites for any data analysis and evaluation



Develop the formulation and basic properties of univariate time series models



Evaluate which widely used applications use the fundamentals of distributed systems to design their systems



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Generate a better understanding of the technology through use cases



Examine metrics and scores to quantify model quality



Analyze the chosen strategies to select the best technologies to implement









Develop a technical and business perspective of data analysis



Be able to address problems specific to data analysis



Understand the most current algorithms, platforms and tools for data exploration, visualization, manipulation, processing, and analysis





Implementing a business vision necessary for valorization as a key element for decision making



Specialize in Data Science from a technical and business perspective



Visualize data in the most appropriate way to favor data sharing and understanding for different profiles



Develop knowledge of the data life cycle, its typology and the technologies and phases necessary for its management





Process and manipulate data using specific languages and libraries



Address the key functional areas of the organization where data science can deliver the most value



Develop advanced knowledge in fundamental data mining techniques for data selection, pre-processing and transformation





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Syllabus

As companies grow, so does their need to manage data efficiently. To this end, they must have a Data Science Officer on their staffs, a multi-skilled profile not only capable of managing the technical aspects of data management, but also the economic and resource management issues in the organization. Specifically, the CTO should be responsible for establishing policies and procedures for data management, working crossfunctionally with the rest of the company's departments to obtain, prepare, organize, protect and analyze data so that it can be used to improve all areas of the business.

For this reason, and thinking about the needs of the current labor market, TECH launches this program where the different algorithms, platforms and the most current tools for the exploration, visualization, manipulation, processing and analysis of data, complemented, in addition, with the necessary business vision for its value as a key element for decision making.

The entire content of the program is designed to enhance the specific technical skills of professionals interested in the problems involved in data analytics and its subsequent transformation into knowledge.

In addition, and throughout the 1,500 hours of the program, the student will analyze different practical cases through individual practice and teamwork.

Therefore, it is a real immersion of real business situations integrated into the online academic process.

This Executive Master's Degree is a 12-month program and is divided into 10 modules:

Module 1	Data Analysis in a Business Organization
Module 2	Data Management, Data Manipulation and Information Management for Data Science
Module 3	Devices and IoT Platforms as a Base for Data Science
Module 4	Graphical Representation of Data Analysis
Module 5	Data Science Tools
Module 6	Data Mining: Selection, Pre-Processing and Transformation
Module 7	Predictability and Analysis of Stochastic Phenomena
Module 8	Design and Development of Intelligent Systems
Module 9	Architecture and Systems for Intensive Use of Data
Module 10	Practical Application of Data Science in Business Sectors



Where, When and How is it Taught?

TECH offers the possibility of developing this Executive Master's Degree in Data Science Management and the Data Science Officer completely online. Over the course of 12 months, you will be able to access all the contents of this program at any time, allowing you to self-manage your study time.

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

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Module 1. Data Analysis in a Business Organization

1.1. Business Analysis

- 1.1.1. Business Analysis
- 1.1.2. Data Structure
- 1.1.3. Phases and Elements

1.2. Data Analysis in the Business

- 1.2.1. Scorecards and KPIs by Departments
- 1.2.2. Operational, Tactical and Strategic Reports
- 1.2.3. Data Analytics Applied to Each Department
 - 1.2.3.1. Marketing and Communication
 - 1.2.3.2. Commercial
 - 1.2.3.3. Customer Service
 - 1.2.3.4. Purchasing
 - 1.2.3.5. Administration
 - 1.2.3.6. HR
 - 1.2.3.7. Production
 - 1.2.3.8. IT

1.3. Marketing and Communication

- 1.3.1. KPIs to be Measured, Applications and Benefits
- 1.3.2. Marketing Systems and Data Warehouse
- 1.3.3. Implementation of a Data Analytics Framework in Marketing
- 1.3.4. Marketing and Communication Plan
- 1.3.5. Strategies, Prediction and Campaign Management

1.4. Commerce and Sales

- 1.4.1. Contributions of Data Analytics in the Commercial Area
- 1.4.2. Needs of the Sales Department
- 1.4.3. Market Research

1.5. Customer Service

- 1.5.1. Loyalty
- 1.5.2. Personal Coaching and Emotional Intelligence
- 1.5.3. Customer Satisfaction

1.6. Purchasing

- 1.6.1. Data Analysis for Market Research
- 1.6.2. Data Analysis for Competency Research
- 1.6.3. Other Applications

1.7. Administration

- 1.7.1. Needs of the Administration Department
- 1.7.2. Data Warehouse and Financial Risk Analysis
- 1.7.3. Data Warehouse and Credit Risk Analysis

1.8. Human Resources

- 1.8.1. HR and the Benefits of Data Analysis
- 1.8.2. Data Analytics Tools in the HR Department
- 1.8.3. Data Analytics Applications in the HR Department

1.9. Production

- 1.9.1. Data Analysis in a Production Department
- 1.9.2. Applications
- 1.9.3. Benefits

1.10. IT

- 1.10.1. IT Department
- 1.10.2. Data Analysis and Digital Transformation
- 1.10.3. Innovation and Productivity

1.1. S 1.2. S	Statistics. Variables, Indices and Ratios Statistics Statistical Dimensions Variables, Indices and Ratios	2.2.1. 2.2.2.	Type of Data Qualitative Quantitative Characterization and Categories	2.3.1. 2.3.2. 2.3.3.	Data Knowledge from the Measurements Centralization Measurements Measures of Dispersion Correlation	2.4.1. 2.4.2.	Data Knowledge from the Graphs Visualization According to Type of Data Interpretation of Graphic Information Customization of graphics with R
2.5.1. F 2.5.2. F	Probability Probability Function of Probability Distributions	2.6. 2.6.1. 2.6.2. 2.6.3.	Data Collection Methodology of Data Collection Data Collection Tools Data Collection Channels		Data Cleaning Phases of Data Cleansing Data Quality Data Manipulation (with R)	2.8.1. 2.8.2. 2.8.3.	Data Analysis, Interpretation and Evaluation of Results Statistical Measures Relationship Indices Data Mining
	Data Warehouse Components Design	2.10.1 2.10.2	Data Availability . Access . Uses . Security/safety				

Mod	Module 3. Devices and IOT Platforms as a Base for Data Science								
	Internet of Things Internet of the Future, Internet of Things The Industrial Internet Consortium		3.2.1. The Architecture of Reference		Sensors and IoT Devices Principal Components Sensors and Actuators	3.4.1.	Communications and Protocols Protocols. OSI Model Communication Technologies		
3.5.1. 3.5.2.			Data Management on IoT Platforms Data Management Mechanisms. Open Data Data Exchange and Visualization	3.7.1.	IoT Security Requirements and Security Areas Security Strategies in IIoT		9		
3.9.3. 3.9.4.	Applications of IIoT Fabrication Transport Energy Agriculture and Livestock Other Sectors	3.10.1 3.10.2	Industry 4.0 . IoRT (Internet of Robotics Things) . 3D Additive Manufacturing . Big Data Analytics						

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Mod	ule 4. Graphical Representation of Data	a Analysis				
4.1. 4.1.1. 4.1.2. 4.1.3.	Exploratory Analysis Representation for Information Analysis The Value of Graphical Representation New Paradigms of Graphical Representation	 4.2. Optimization for Data Science 4.2.1. Color Range and Design 4.2.2. Gestalt in Graphic Representation 4.2.3. Errors to Avoid and Advice 	4.3.2.	Basic Data Sources For Quality Representation For Quantity Representation For Time Representation	4.4.2.	Complex Data Sources Files, Lists and Databases Open Data Continuous Data Generation
4.5. 4.5.1. 4.5.2. 4.5.3. 4.5.4. 4.5.5. 4.5.6.	Types of Graphs Basic Representations Block Representation Representation for Dispersion Analysis Circular Representations Bubble Representations Geographical Representations	4.6. Types of Visualization4.6.1. Comparative and Relational4.6.2. Distribution4.6.3. Hierarchical	4.7.1. 4.7.2. 4.7.3.	Report Design with Graphic Representation Application of Graphs in Marketing Reports Application of Graphs in Scorecards and KPIs Application of Graphs in Strategic Plans Other Uses: Science, Health, Business	4.8.2.	Graphic Narration Graphic Narration Evolution Uses
4.9. 4.9.1. 4.9.2. 4.9.3.	Tools Oriented Towards Visualization Advanced Tools Online Software Open Source	4.10. New Technologies in Data Visualization 4.10.1. Systems for Virtualization of Reality 4.10.2. Reality Enhancement and Improvement Systems 4.10.3. Intelligent Systems				

1. Data S	Science	5.2.	Data, Information and Knowledge	5.3.	From Data to Information	5.4	Extraction of Information Through
.1.1. Data Sci			Data, Information and Knowledge	5.3.1.	Data Analysis	5.4.	Visualization
1.1.2. Advance Scientis	ed Tools for Data	5.2.2.	Types of Data Data Sources	5.3.2. 5.3.3.) i	5.4.1.	Visualization as an Analysis
Scientis	SIS	5.2.3.	Data Sources	5.3.3.	EXTRACTION OF INFORMATION From a DataSet	542	Tool Visualization Methods
							Visualization of a Data Set
5.5. Data Q	Quality	5.6.	Dataset	5.7.	Unbalance	5.8.	Unsupervised Models
5.5.1. Quality [Dataset Enrichment	5.7.1.	Classes of Unbalance		Unsupervised Model
5.5.2. Data Cle 5.5.3. Basic Da	eaning ata Pre-Processing		The Curse of Dimensionality Modification of Our Data Set				Methods Classification with Unsupervised Models
5.9. Superv	vised Models	5.10.	Tools and Good Practices				
5.9.1. Supervis	sed Model	5.10.1.	Good Practices for Data Scientists				
.9.1. Supervis .9.2. Methods	sed Model	5.10.1. 5.10.2.					
6.9.1. Supervis 6.9.2. Methods 6.9.3. Classific	sed Model Is cation with Supervised Models	5.10.1. 5.10.2. 5.10.3.	Good Practices for Data Scientists The Best Model Useful Tools				
5.9.1. Supervis 5.9.2. Methods 5.9.3. Classific Module 6. D	sed Model is cation with Supervised Models Data Mining. Selection, Pre-Proc	5.10.1. 5.10.2. 5.10.3.	Good Practices for Data Scientists The Best Model Useful Tools and Transformation	6.2	Data Proparation	6.4	Missing Values
5.9.1. Supervis 5.9.2. Methods 5.9.3. Classific Module 6. D	sed Model is cation with Supervised Models Pata Mining. Selection, Pre-Proc tical Inference	5.10.1. 5.10.2. 5.10.3. cessing a	Good Practices for Data Scientists The Best Model Useful Tools and Transformation Exploratory Analysis	6.3 .	Data Preparation		Missing Values Treatment of Missing Values
5.9.1. Supervis 5.9.2. Methods 5.9.3. Classific Module 6. D 6.1. Statist 5.1.1. Descript Statistic	sed Model is cation with Supervised Models Pata Mining. Selection, Pre-Proc tical Inference tive Statistics vs. cal Inference	5.10.1. 5.10.2. 5.10.3. cessing a 6.2. 6.2.1. 6.2.2.	Good Practices for Data Scientists The Best Model Useful Tools and Transformation Exploratory Analysis Descriptive Analysis Visualization	6.3.1. 6.3.2.	Integration and Data Cleaning Normalization of Data	6.4.1.	Treatment of Missing Values Maximum Likelihood Imputation
Module 6. D Statist 5.1.1. Descript Statistic 1.1.2. Paramet	sed Model is cation with Supervised Models Pata Mining. Selection, Pre-Proc tical Inference tive Statistics vs.	5.10.1. 5.10.2. 5.10.3. cessing a 6.2. 6.2.1. 6.2.2.	Good Practices for Data Scientists The Best Model Useful Tools and Transformation Exploratory Analysis Descriptive Analysis	6.3.1. 6.3.2.	Integration and Data Cleaning	6.4.1. 6.4.2.	Treatment of Missing Values Maximum Likelihood Imputation Methods
5.9.1. Supervis 5.9.2. Methods 5.9.3. Classific Module 6. D 5.1. Statist 5.1.1. Descript Statistic 5.1.2. Paramet	sed Model is cation with Supervised Models Pata Mining. Selection, Pre-Proc tical Inference tive Statistics vs. cal Inference etric Procedures	5.10.1. 5.10.2. 5.10.3. cessing a 6.2. 6.2.1. 6.2.2.	Good Practices for Data Scientists The Best Model Useful Tools and Transformation Exploratory Analysis Descriptive Analysis Visualization	6.3.1. 6.3.2.	Integration and Data Cleaning Normalization of Data	6.4.1. 6.4.2.	Treatment of Missing Values Maximum Likelihood Imputation
5.9.1. Supervis 5.9.2. Methods 5.9.3. Classific Module 6. D 6.1. Statist 6.1.1. Descript Statistic 6.1.2. Paramet 6.1.3. Non-Par	sed Model is cation with Supervised Models Pata Mining. Selection, Pre-Proc tical Inference tive Statistics vs. cal Inference etric Procedures	5.10.1. 5.10.2. 5.10.3. cessing a 6.2. 6.2.1. 6.2.2. 6.2.3.	Good Practices for Data Scientists The Best Model Useful Tools and Transformation Exploratory Analysis Descriptive Analysis Visualization	6.3.1. 6.3.2. 6.3.3.	Integration and Data Cleaning Normalization of Data	6.4.1. 6.4.2.	Treatment of Missing Values Maximum Likelihood Imputation Methods Missing Value Imputation Using Machine
5.9.1. Supervis 5.9.2. Methods 5.9.3. Classific Module 6. D 5.1. Statist 5.1.1. Descript Statistic 5.1.2. Paramet 5.1.3. Non-Par	sed Model s cation with Supervised Models Data Mining. Selection, Pre-Proc tical Inference tive Statistics vs. cal Inference etric Procedures rametric Procedures in the Data classes and Attributes	5.10.1. 5.10.2. 5.10.3. cessing a 6.2. 6.2.1. 6.2.2. 6.2.3.	Good Practices for Data Scientists The Best Model Useful Tools and Transformation Exploratory Analysis Descriptive Analysis Visualization Data Preparation	6.3.1. 6.3.2. 6.3.3.	Integration and Data Cleaning Normalization of Data Transforming Attributes	6.4.1. 6.4.2. 6.4.3. 6.8. 6.8.1.	Treatment of Missing Values Maximum Likelihood Imputation Methods Missing Value Imputation Using Machine Learning The Data

6.9.1. Methods for Instance Selection

6.9.2. Prototype Selection6.9.3. Advanced Methods for

Instance Selection

Environments

6.10.3. Smart Data

6.10.1. Big Data 6.10.2. Classical Versus Massive Pre-processing

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Мос	dule 7. Predictability and Analysis of Sto	chastic Phenomena				
7.1.2.	Time Series Time Series Utility and Applicability Related Case Studies	7.2. Time Series7.2.1. Trend Seasonality of ST7.2.2. Typical Variations7.2.3. Waste Analysis	7.3.1. 7.3.2.	Typology Stationary Non-Stationary Transformations and Settings	7.4.2.	Time Series Schemes Additive Scheme (Model) Multiplicative Scheme (Model) Procedures to Determine the Type of Model
7.5.2 7.5.3	Basic Forecast Methods Media Naive Seasonal Naive Method Comparison	7.6. Waste Analysis7.6.1. Autocorrelation7.6.2. ACF of Waste7.6.3. Correlation Test	7.7.1. 7.7.2.	Regression in the Context of Time Series ANOVA Fundamentals Practical Applications		Predictive Methods of Time Series ARIMA Exponential Smoothing
	Manipulation and Analysis of Time Series with R Data Preparation Identification of Patterns	7.10. Combined Graphical Analysis with R 7.10.1. Normal Situations 7.10.2. Practical Application for the Resolution of				
7.9.3	Model Analysis Prediction	Simple Problems 7.10.3. Practical Application for the Resolution of				

8.1. Data Pre-Processing	8.2. Machine Learning	8.3. Classification Algorithms	8.4. Regression Algorithms
8.1.1. Data Pre-Processing	8.2.1. Supervised and Unsupervised Learning	8.3.1. Inductive Machine Learning	8.4.1. Lineal Regression, Logistical
8.1.2. Data Transformation 8.1.3. Data Mining	8.2.2. Reinforcement Learning 8.2.3. Other Learning Paradigms	8.3.2. SVM and KNN 8.3.3. Metrics and Scores for Ranking	Regression and Non-Lineal Models 8.4.2. Time Series
o. n.o. Data Willing	o.z.o. Other Ecurring Furdaigms	c.c.c. Wethos and odores for Nathking	8.4.3. Metrics and Scores for Regression
8.5. Clustering Algorithms	8.6. Association Rules Techniques	8.7. Advanced Classification	8.8. Probabilistic Graphical Models
8.5.1. Hierarchical Clustering Techniques	8.6.1. Methods for Rule Extraction	Techniques. Multiclassifiers	8.8.1. Probabilistic Models
8.5.2. Partitional Clustering Techniques 8.5.3. Metrics and Scores for Clustering	8.6.2. Metrics and Scores for Association Rule Algorithms	8.7.1. Bagging Algorithms	8.8.2. Bayesian Networks. Properties, Representation and Parameterization
o.o.o. Methos and ocores for oldstering	Agontinio	8.7.2. Random "Forests Sorter" 8.7.3. "Boosting" for Decision Trees	8.8.3. Other Probabilistic Graphical Models
8.9. Neural Networks	8.10. Deep Learning		
8.9.1. Machine Learning with Artificial Neural	8.10.1. Deep Feedforward Networks		
Networks 8.9.2. Feedforward Networks	8.10.2. Convolutional Neural Networks and Sequence Models		
0.9.2. Teedibi wald inetworks	8.10.3. Tools for Implementing Deep Neural Networks		
Module 9. Architecture and Systems for	Intensive Use of Data		
9.1. Non-Functional Requirements.	9.2. Data Models	9.3. Databases: Storage	9.4. Data Coding Formats
Pillars of Big Data Applications	9.2.1. Relational Model	Management and Data	9.4.1. Language-Specific Formats
9.1.1. Reliability	9.2.2. Document Model 9.2.3. Graph Type Data Model	Recovery	9.4.2. Standardized Formats 9.4.3. Binary Coding Formats
9.1.2. Adaptation	s.z.c. c.ap,po zata Model	0.0.1	5. 1.c. 2.1.a., coag r orridto

9.1.2. Adaptation 9.3.1. Hash Indexes 9.4.4. Data Stream Between Processes 9.1.3. Maintainability 9.3.2. Structured Log Storage 9.3.3. Trees B 9.5. Replication 9.8. Offline Data Processing 9.6. Distributed Transactions 9.7. Partitions 9.5.1. Objectives of Replication 9.6.1. Transaction 9.7.1. Forms of Partitioning 9.8.1. Batch Processing 9.5.2. Replication Models 9.6.2. Protocols for Distributed Transactions 9.7.2. Secondary Index Interaction and 9.8.2. Distributed File Systems 9.5.3. Problems with Replication 9.6.3. Serializable Transactions Partitioning 9.8.3. MapReduce

9.9. Data Processing in Real Time

- 9.9.1. Types of Message Broker9.9.2. Representation of Databases as Data Streams
- 9.9.3. Data Stream Processing

- 9.7.3. Partition Rebalancing

9.10. Practical Applications in Business

- 9.10.1. Consistency in Readings
- 9.10.2. Holistic Focus of Data
- 9.10.3. Scaling of a Distributed Service

Module 10. Practical Application of Data S	Module 10. Practical Application of Data Science in Business Sectors							
10.1. Health Sector10.1.1. Implications of AI and Data Analysis in the Health Sector10.1.2. Opportunities and Challenges	 10.2. Risks and Trends in the Health Sector 10.2.1. Use in the Health Sector 10.2.2. Potential Risks Related to the Use of Al 	 10.3. Financial Services 10.3.1. Implications of AI and Data Analysis in Financial Services Sector 10.3.2. Use in the Financial Services 10.3.3. Potential Risks Related to the Use of AI 	 10.4. Retail 10.4.1. Implications of AI and Data Analysis in the Retail Sector 10.4.2. Use in Retail 10.4.3. Potential Risks Related to the Use of AI 					
10.5. Industry 4.0 10.5.1. Implications of AI and Data Analysis in Industry 4.0 10.5.2. Use in the 4.0 Industry	10.6. Risks and Trends in Industry 4.0 10.6.1. Potential Risks Related to the Use of Al	 10.7. Public Administration 10.7.1. Implications of AI and Data Analytics for Public Administration 10.7.2. Use in Public Administration 10.7.3. Potential Risks Related to the Use of AI 	 10.8. Educational 10.8.1. Implications of AI and Data Analysis in Education 10.8.2. Potential Risks Related to the Use of AI 					
 10.9. Forestry and Agriculture 10.9.1. Implications of AI and Data Analysis in Forestry and Agriculture 10.9.2. Use in Forestry and Agriculture 10.9.3. Potential Risks Related to the Use of AI 	10.10. Human resources. 10.10.1. Implications of AI and Data Analysis in Human Resources 10.10.2. Practical Applications in the Business World 10.10.3. Potential Risks Related to the Use							





It has a unique, key and decisive program to drive the professional development you need to become a leader"



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.





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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.





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



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 40 | 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 | 41 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 42 | 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.



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.



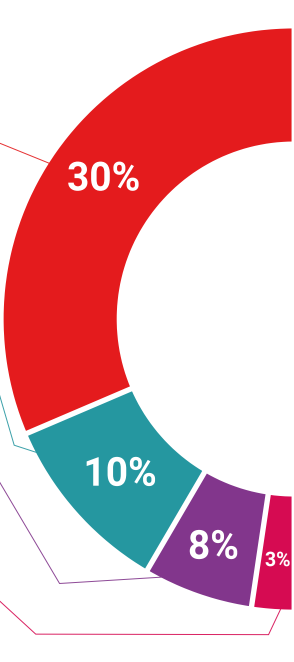
Management Skills Exercises

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.





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.

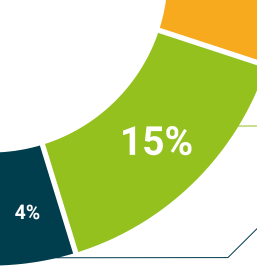


This exclusive educational system for presenting multimedia content was awarded by Microsoft as a "European Success Story".

Testing & Retesting

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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.

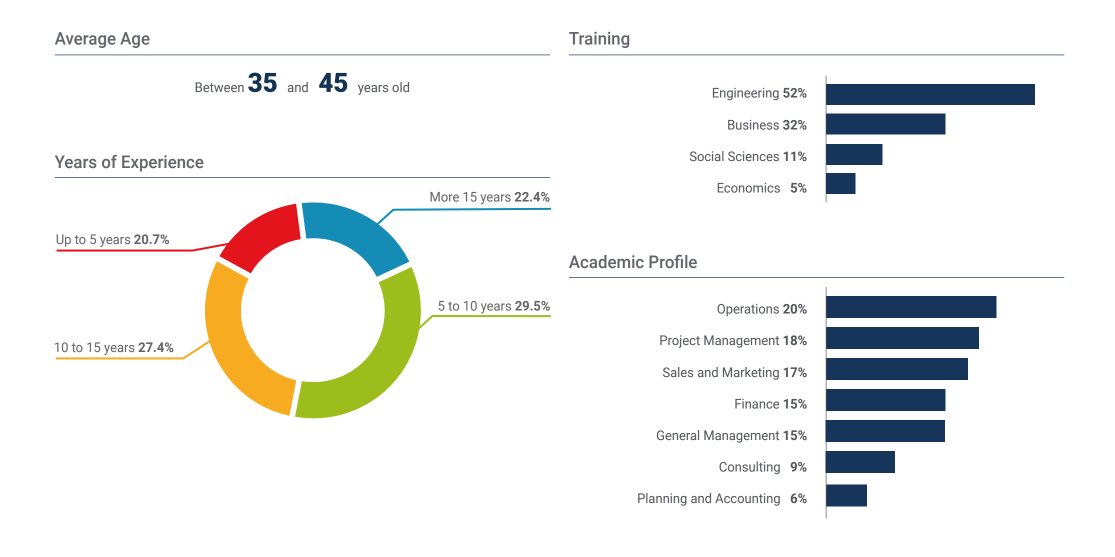


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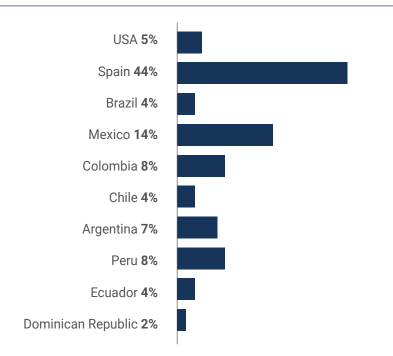




tech 46 | Our Students' Profiles



Geographical Distribution





Samuel García

Data Science Officer

"Thanks to this program, I have achieved what I had been pursuing for so many years: to become a manager in the field of data analysis. An achievement that without TECH's educational model and facilities would have been impossible"





Management



Dr. Peralta Martín-Palomino, Arturo

- CEO and CTO at Prometeus Global Solutions
- CTO en Corporate Technologies in Corporate Technologies
- CTO in Al Shephers GmbH
- Doctorate in Psychology from the University of Castilla La Mancha
- PhD in Economics, Business and Finance from the Camilo José Cela University. Outstanding Award in her PhD
- PhD in Psychology, University of Castilla La Mancha
- Master's Degree in Advanced Information Technologies from the University of Castilla la Mancha
- Master MBA+E (Master's Degree in Business Administration and Organisational Engineering) from the University of Castilla la Mancha
- Associate lecturer, teaching undergraduate and master's degrees in Computer Engineering at the University of Castilla la Mancha
- Professor of the Master in Big Data and Data Science at the International University of Valencia
- Lecturer of the Master's Degree in Industry 4.0 and the Master's Degree in Industrial Design and Product Development
- Member of the SMILe Research Group of the University of Castilla la Mancha

Professors

Mr. Armero Fernández, Rafael

- Business Intelligence Consultant en SDG Group
- Digital Engineer en Mi-GSO
- Logistic Engineer in Torrecid S.A.
- Quality Intern at INDRA
- Degree in Aerospace Engineering from the Polytechnic University of Valencia
- Master's Degree in Professional Development 4.0 from the University of Alcalá de Henares

Mr. Peris Morillo, Luis Javier

- Technical Lead in Capitole Consulting
- Senior Technical Lead y Delivery Lead Support en HCL
- Agile Coach and Director of Operations at Mirai Advisory
- Developer, Team Lead, Scrum Master, Agile Coach, Product Manager in DocPath
- Higher Engineering in Computer Science by the ESI of Ciudad Real (UCLM)
- Postgraduate in Project Management from CEOE Confederación Española de Organizaciones Empresariales (Spanish Confederation of Business Organisations)
- 50+ MOOCs taken, taught by renowned universities such as Stanford University, Michigan University, Yonsei University, Polytechnic University of Madrid, etc.

Mr. Montoro Montarroso, Andrés

- Researcher in the SMILe Group at the University of Castilla-La Mancha
- Data Scientist at Prometeus Global Solutions
- Graduate in Computer Engineering from the University of Castilla-La Mancha Specialist Course in Computer Science
- Master's Degree in Data Science and Computer Engineering from the University of Granada

Ms. Fernández Meléndez, Galina

- Data Analyst in ADN Mobile Solution
- ETL processes, data mining, data analysis and visualization, establishment of KPI's, Dashboard design and implementation, management control. R development, SQL management, among others
- Pattern determination, predictive modelling, machine learning
- Bachelor's degree in Business Administration. Bicentenaria de Aragua-Caracas University
- Diploma in Planning and Public Finance Venezuelan School of Planning, School of Finance
- Professional Master's Degree in Data Analysis and Business Intelligence. University of Oviedo
- MBA in Business Administration and Management (Escuela De Negocios Europea De Barcelona)
- Master in Big Data and Business Intelligence (Escuela de Negocios Europea de Barcelona)

Ms. Pedrajas Parabá, Elena

- Business Analyst in Management Solutions in Madrid
- Collaborator with the Department of Numerical Analysis at the University of Cordoba Professional Experience
- Researcher in the Department of Computer Science and Numerical Analysis at the University of Córdoba
- Researcher at the Singular Center for Research in Intelligent Technologies in Santiago de Compostela
- Degree in Computer Engineering Master's Degree in Data Science and Computer Engineering Teaching Experience

tech 52 | Course Management

Ms. Martínez Cerrato, Yésica

- Electronic Security Product Technician at Securitas Security Spain
- Business Intelligence Analyst at Ricopia Technologies (Alcalá de Henares) Degree in Electronic Communications Engineering at the Polytechnic School, University of Alcalá
- Responsible for training new recruits on commercial management software (CRM, ERP, INTRANET), product and procedures in Ricopia Technologies (Alcalá de Henares)
- Responsible for training new scholarship holders incorporated to the Computer Classrooms at the University of Alcalá
- Project Manager in the area of Key Accounts Integration at Correos and Telégrafos (Madrid)
- Computer Technician-Responsible for computer classrooms OTEC, University of Alcalá (Alcalá de Henares)
- Computer classes teacher at ASALUMA Association (Alcalá de Henares)
- Scholarship for Training as a Computer Technician in OTEC, University of Alcala (Alcalá de Henares)

Mr. Fondón Alcalde, Rubén

- Customer Value Management Business Analyst at Vodafone Spain
- Head of Service Integration at Entelgy for Telefónica Global Solutions
- $\bullet\,$ Online account manager for clone servers at EDM Electronics
- Business Analyst for Southern Europe at Vodafone Global Enterprise
- Telecommunications Engineer from the European University of Madrid
- Master's Degree in Big Data and Data Science from the International University of Valencia





Course Management | 53 **tech**

Mr. Díaz Díaz-Chirón, Tobias

- Researcher at the ArCO laboratory of the University of Castilla-La Mancha, a group dedicated to projects related to computer architectures and networks
- Consultant at Blue Telecom, a company dedicated to the telecommunications sector
- Freelance mainly dedicated to the telecommunications sector, specialising in 4G/5G networks
- OpenStack: deploy and administration
- Degree in Computer Engineering from the University of Castilla-La Mancha, specialising in computer architecture and networks
- Associate Professor at the University of Castilla-La Mancha in the subjects of distributed systems, computer networks and concurrent programming
- Lecturer in Sepecam course on network administration



This teaching staff will teach you the latest developments in this discipline so that you will become a highly sought after professional in this sector"





If you want to make a positive change in your profession, the Executive Master's Degree in Data Science Management and the Data Science Officer will help you achieve it.

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

The Executive Master's Degree in Data Science Management and the Data Science Officer of TECH is an intensive program that prepares students to face challenges and business decisions in the field of data analysis. The main objective is to promote personal and professional growth. Helping students achieve success.

If you want to improve yourself, make a positive change professionally and network with the best, this is the place for you. Invest in yourself and learn with us. You will see the improvement you are looking for on the first day of class.

When the change occurs

During the program
12%

During the first year
67%

After 2 years
21%

Type of change

Change of Company **42**%
Entrepreneurship **14**%

Salary increase

This program represents a salary increase of more than 25.33% for our students

\$22,900

A salary increase of

25.33%

\$28,700





tech 60 | 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.



Retaining high-potential executives to avoid talent drain

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



Building agents of change

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



Increased international expansion possibilities

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





Project Development

The Executive can work on a current project or develop new projects in the field of R&D or Business Development within their company.



Increased competitiveness

This Executive Master's Degree will equip students with the skills to take on new challenges and drive the organization forward.







tech 64 | Certificate

This Executive Master's Degree in Data Science Management and the Data Science Officer contains most complete and up to date program on the market.

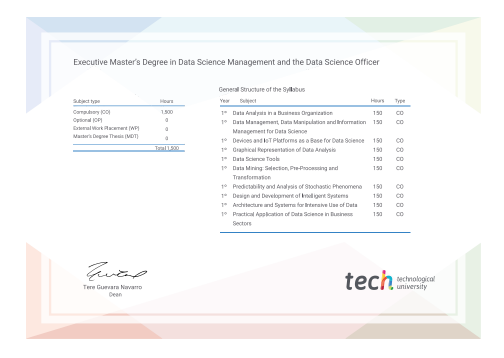
After the student has passed the assessments, they will receive their corresponding **Executive Master's Degree** certificate issued by **TECH Technological University** via tracked delivery*.

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

Title: Executive Master's Degree in Data Science Management and the Data Science Officer

Official No of hours: 1,500 h.





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



Executive Master's Degree

Data Science Management and the Data Science Officer

Language: English
Course Modality: Online
Duration: 12 months.

Certificate: TECH Technological University

Official N° of hours: 1,500 h.

