



Executive Master's Degree MBA in Market Research and Techniques Management

» Modality: online

» Duration: 12 months

» Certificate: TECH Technological University

» Schedule: at your own pace

» Exams: online

» Target Group: Executives or middle management with demonstrable experience in managerial fields

Website: www.techtitute.com/us/school-of-business/executive-master-degree/master-mba-market-research-techniques-management

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Benefits for Your Company

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Certificate

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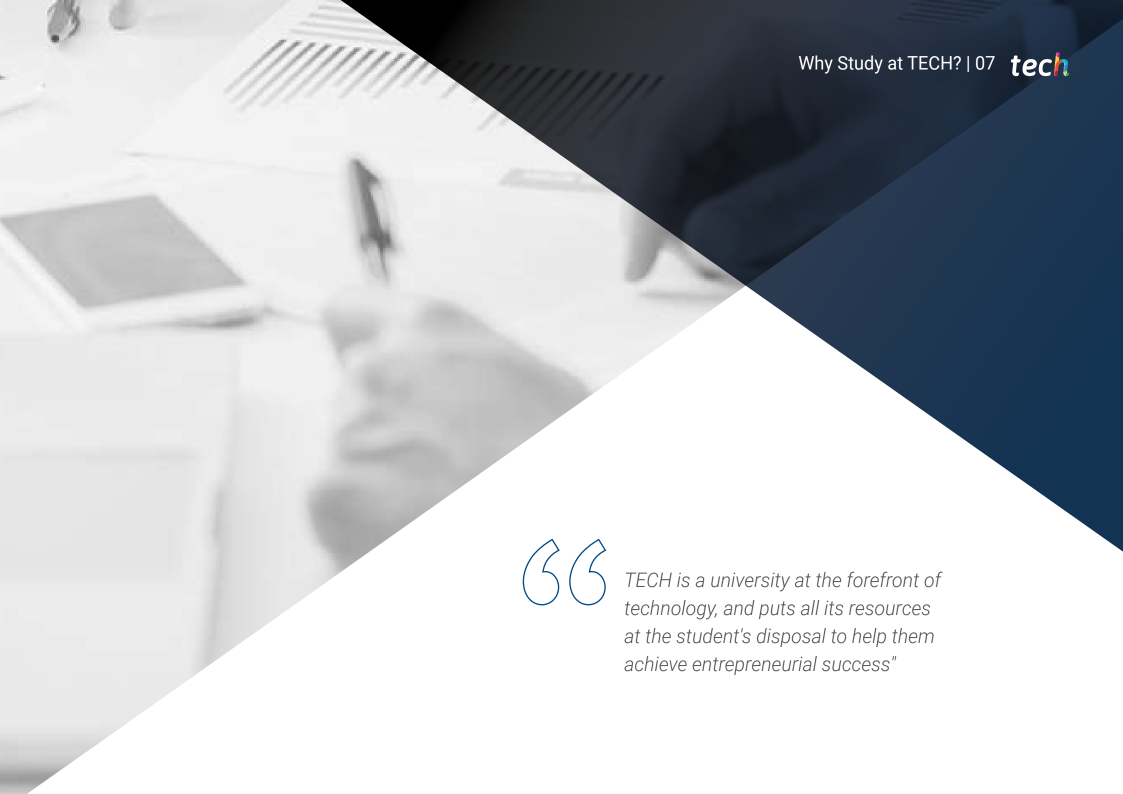
01 **Welcome**

Market research is a fundamental task for business success. Only by knowing the tastes and interests of consumers can we target our product to the right audience or direct our production towards customer demands. Undoubtedly, any company wishing to have a niche in the market needs to rely on professionals who are able to analyze it, know the consumers, the impact that our product may have, how to present it or what is the best time to do it. And that can only be achieved through research work. In this sense, it is very important to have professionals who understand research management and market techniques from an innovative and global perspective, providing the company with the latest tools in this field that are useful to achieve business excellence.









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...

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.

+100000

+200

executives prepared 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 analyses in academia"

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 (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.





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.



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.





tech 16 | Objectives

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

The MBA in Market Research and Techniques Management will enable students to:



Define the latest trends developments in business management



Develop a marketing plan for the company



Build a plan for the development and improvement of personal and managerial skills

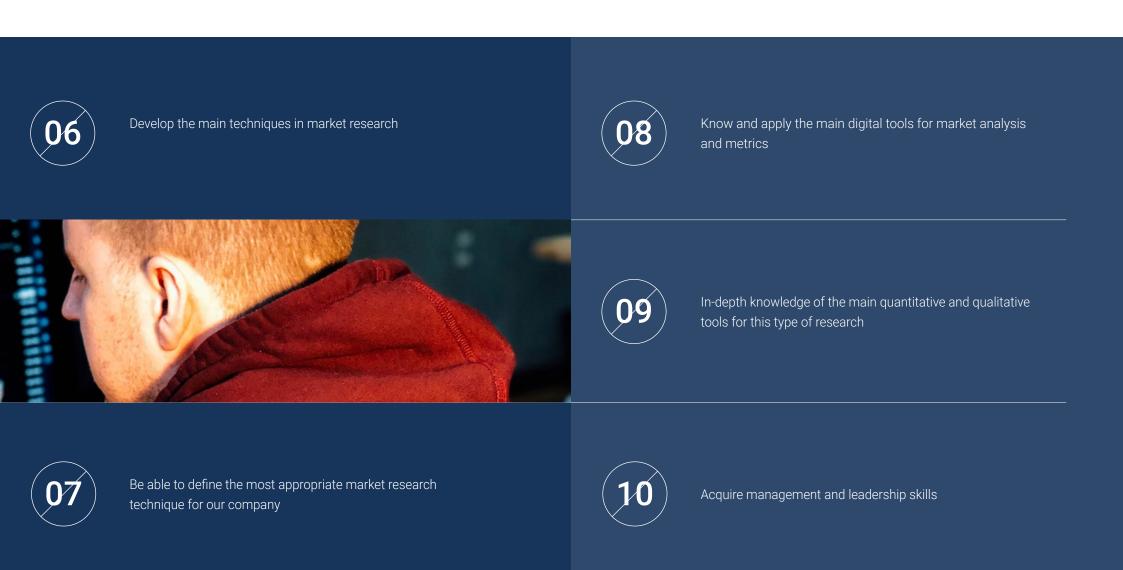


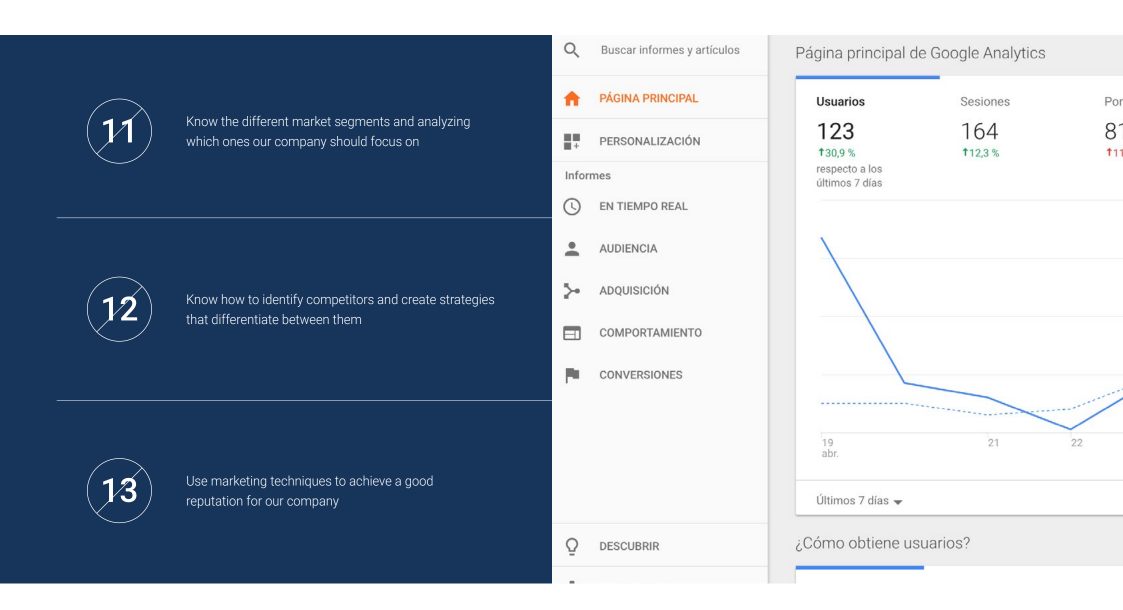


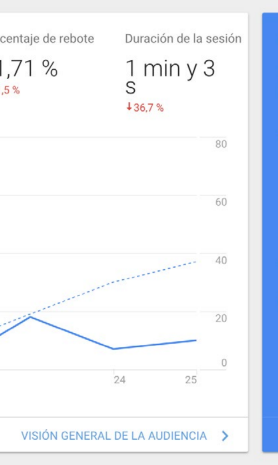
Develop strategies to carry out decision-making in a complex and unstable environment

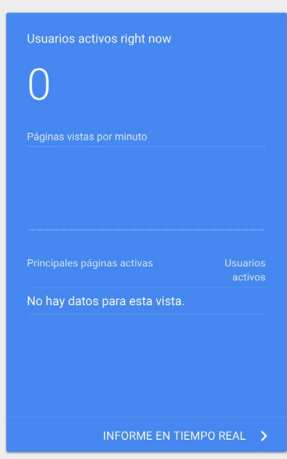


Identify the types of market research and know how to apply the most appropriate one for the company

















Strategic planning in line with the company's objectives



Use marketing tools to publicize the company and achieve an online reputation appropriate to the objectives





Apply technological resources within the framework of the company's corporate strategy



Identify the different market segments







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Syllabus

The MBA in Market Research and Techniques Management at TECH Technological University is an intense program that prepares students to face challenges and business decisions, both nationally and internationally. The content of this program is designed to promote the development of managerial skills that enable more rigorous decision making in uncertain environments.

Over the course of 2,700 hours of study, a multitude of case studies will be analyzed through individual work, achieving a deep learning process that allows a clear understanding of the use of new tools for market research. It is, therefore, an authentic immersion in real business situations.

This MBA in Market Research and Techniques Management deals in depth with different areas of the company and is designed to specialize managers who understand market research from a strategic, international and innovative perspective.

A plan designed for the student, focused on professional improvement and that prepares them to achieve excellence in the field of management and business management. A program that understands your needs and those of your company through innovative content based on the latest trends, and supported by the best educational methodology and an exceptional faculty, which will provide competencies to solve critical situations in a creative and efficient way.

This program takes place over 12 months and is divided into 14 modules:

Module 1	Management and Strategy of Companies and Organizations
Module 2	Principles of Strategic Marketing
Module 3	Marketing Processes and Variables
Module 4	Market and Customer Management
Module 5	Introduction to Market Research
Module 6	Qualitative Research Techniques
Module 7	Quantitative Research Techniques
Module 8	Market Research Production
Module 9	Internet Analytics and Metrics
Module 10	Analysis of Results and Market Research Applications
Module 11	Leadership, Ethics and Social Responsibility in Companies
Module 12	People and Talent Management
Module 13	Economic and Financial Management
Module 14	Executive Management



Where, When and How is it Taught?

TECH offers the possibility of developing this MBA in Market Research and Techniques Management completely online. Throughout the 12 months of the educational program, the students will be able to access all the contents of this program at any time, allowing them to self-manage their study time.

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

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Mod	ule 1. Management and Strategy of Cor	npanie	es and Organizations				
1.1. 1.1.1. 1.1.2. 1.1.3. 1.1.4.	General Management The Concept of General Management The General Manager's Action The General Manager and its Functions Transforming the Work of Management	1.2. 1.2.1. 1.2.2. 1.2.3.	Organizational Design Organizational Design Concept Organizational Structure Types of Organizational Designs	1.3.2. 1.3.3.	3	1.4.2.	Strategic Management The Concept of Strategy The Process of Strategic Management Approaches in Strategic Management
1.5. 1.5.1. 1.5.2. 1.5.3.	Corporate Strategy The Concept of Corporate Strategy Types of Corporate Strategies Corporate Strategy Definition Tools	1.6. 1.6.1. 1.6.2. 1.6.3.	Digital Strategy Technology Strategy and its Impact on Digital Innovation Strategic Planning of Information Technologies Strategy and The Internet	1.7. 1.7.1. 1.7.2. 1.7.3.	Corporate Strategy and Technology Strategy Creating Value for Customers and Shareholders Strategic IS/IT Decisions Corporate Strategy vs Technological and Digital Strategy	1.8.1. 1.8.2. 1.8.3. 1.8.4.	Competitive Strategy The Concept of Competitive Strategy Competitive Advantage Choosing a Competitive Strategy Strategies based on the Strategic Clock Model Types of Strategies according to the Industrial Sector Life Cycle
1.9. 1.9.1. 1.9.2. 1.9.3.	Investment Valuation Assessment of Investments Inversions Selection Methods Additional Tools for Investment Project Appraisal	1.10.1 1.10.2 1.10.3	Social Business . Web 2.0 Strategic Vision and its Challenges . Convergence Opportunities and ICT Trends . How to Monetize Web 2.0 and Social Media? . Mobility and Digital Business				

Mod	lule 2. Principles of Strategic Marketing						
2.1. 2.1.1. 2.1.2. 2.1.3.	The Basic Elements of Marketing	2.2. 2.2.1. 2.2.2.	Marketing Strategy Dimensions Marketing Strategies Types of Marketing Strategies	2.3.1. 2.3.2.	The Function of Strategic Marketing The Concept of Strategic Marketing Concept of Strategic Marketing Planning Stages in the Process of Strategic Marketing Planning		Digital Marketing Digital Marketing Concept Marketing Strategies in Digital Marketing
2.5. 2.5.1. 2.5.2. 2.5.3.		2.6.1. 2.6.2. 2.6.3.	Marketing: From the Idea to the Market The Marketing Process Ideas as Business Opportunities Marketing, a Market Drive		Consumer Consumer Decision Process	2.8.4. 2.8.5. 2.8.6.	Market Segmentation Market Segmentation Concept Utility and Segmentation Requirements Consumer Market Segmentation Industrial Market Segmentation Segmentation Strategies Segmentation Based on Marketing Mix Criteria Market Segmentation Methodology
2.9. 2.9.1. 2.9.2.	3	2.10.1 2.10.2	Social Marketing Social Marketing Socially Responsible Marketing Social Cause Marketing				

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Marketing Intelligence

Mod	lule 3. Marketing Processes and Variab	ples		
3.1. 3.1.1. 3.1.2. 3.1.3. 3.1.4.	Situation Analysis and Diagnosis Strategic Marketing Decisions	 3.2. Marketing Mix 3.2.1. Marketing Mix Concept 3.2.2. Product Strategies 3.2.3. Pricing Strategies 3.2.4. Distribution Strategies 3.2.5. Communication Strategies 	 3.3. Product Management 3.3.1. Product Classifications 3.3.2. Differentiation 3.3.3. The Design 3.3.4. Luxury 3.3.5. Environmental Issues 	3.4. Pricing Principles3.4.1. Introduction to Pricing3.4.2. Stages in Pricing
3.5. 3.5.1. 3.5.2.	Distribution Channel Management Concept and Functions of Commercial Distribution Design and Management of Distribution Channels	 3.6. Advertising Communication 3.6.1. Integrated Marketing Communication 3.6.2. Advertising Communication Plan 3.6.3. Merchandising as a Communication Technique 	 3.7. E-commerce 3.7.1. Introduction to E-Commerce 3.7.2. Differences between Traditional Commerce and E-commerce 3.7.3. Technological E-Commerce Platforms 	 3.8. Marketing Information System 3.8.1. The Concept of a Marketing Information System (MIS) 3.8.2. Features of an MIS 3.8.3. The Information in the MIS 3.8.4. Structure of an MIS
3.9. 3.9.1. 3.9.2. 3.9.3. 3.9.4.	Areas of Marketing Intelligence Surveillance in Marketing Intelligence	3.10. Branding 3.10.1. The Brand and Their Functions 3.10.2. Brand Creation (Branding) 3.10.3. Brand Architecture		

Mod	ule 4. Market and Customer Manager	nent					
4.1.3. 4.1.4. 4.1.5.	Business Capabilities Holistic MK Orientation	4.2. 4.2.1. 4.2.2. 4.2.3.	Relationship Marketing Concept of Marketing Relations The Customer as an Asset of the Company CRM as a Relationship Marketing Tool	4.3. 4.3.1. 4.3.2. 4.3.3.	3	4.4.1. 4.4.2. 4.4.3.	Types of Buying Behavior The Process in Purchasing Decisions The Stages in the Buying Process Types of Buying Behavior Features of the Types of Buying Behaviour
4.5. 4.5.1. 4.5.2. 4.5.3.	Consumer Centric Marketing Introduction to Consumer Centric Marketing Client Segmentation Marketing Strategies for the Best Customers		Logistics and Customers Demand Analysis Demand and Sales Forecast Sales and Operations Planning	4.7.2.	The Loyalty Process In-depth Knowledge of the Client Loyalty Process The Value of the Customer	4.8.2.	Knowing the Market and the Consumer Open Innovation Competitive Intelligence Competitive Economy
4.9. 4.9.1. 4.9.2. 4.9.3.	9	4.10.1	Social Media Platforms General, Professional, and Microblogging Platforms Video, Image, and Mobility Platforms				

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Mod	ule 5. Introduction to Market Research						
5.1.2.	Fundamentals of Marketing Research Concept of Market Research and Marketing Utility of Market Research Market Research Ethics	5.2. 5.2.1. 5.2.2. 5.2.3.	Market Research Applications The Value of Research for Managers Factors in the Decision to Investigate the Market Main Objectives of Market Research	5.3.1.	Types of Market Research Exploratory Research: Descriptive Research Causal Investigations	5.4.1. 5.4.2.	Types of Information Elaboration: Primary and Secondary Qualitative Nature Qualitative Nature
5.5. 5.5.1. 5.5.2. 5.5.3.			Research Project Management Market Research as a Process Planning Stages in Market Research Stages of Market Research Implementation Managing a Research Project	5.7.1. 5.7.2.	Desk Studies Objectives of Desk Studies Sources of Secondary Information Results of the Desk Studies	5.8.1. 5.8.2.	Field Work Obtaining Primary Information Organization of Information Gathering Interviewer Control
	Online Market Research Quantitative Research Tools in Online Markets Dynamic Qualitative Customer Research Tools	5.10.1 5.10.2	The Market Research Proposal Objectives and Methodology Completion Deadlines Budget				

Mod	ule 6. Qualitative Research Technique	es					
	Introduction to Qualitative Research Objectives of Qualitative Research Sources of Qualitative Information Characteristics of Qualitative Information	6.2. 6.2.1. 6.2.2. 6.2.3.	Organization and Implementation	6.3. 6.3.1. 6.3.2. 6.3.3.	, ,		Projective Techniques Concepts and Objectives Main Projective Techniques
6.5. 6.5.1. 6.5.2. 6.5.3. 6.5.4.	Creativity Techniques Concepts and Objectives Intuitive Techniques: Brainstorming Formal Techniques: Delphi Method Other Creativity Techniques	6.6.1. 6.6.2. 6.6.3. 6.6.4.	Observation as a Qualitative Technique Concept and Applications Observation Scenarios Technical Resources Assessment of the Observation	6.7.1. 6.7.2.	Neuromarketing: The Responses of the Brain Concept and Applications Observation Scenarios in Neuromarketing Neuromarketing Techniques	6.8. 6.8.1. 6.8.2. 6.8.3.	Pseudo-Purchase Concept and Applications Pseudo-Purchase Scenarios Mystery Shopper
6.9. 6.9.1. 6.9.2.	Digital Qualitative Research Description and Characteristics Main Online Qualitative Techniques	6.10.1 6.10.2	Application of Qualitative Research Structure of Qualitative Research Results Projection of Qualitative Research Results Decision-Making Applications				

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Mod	Module 7. Quantitative Research Techniques								
7.1. 7.1.1. 7.1.2. 7.1.3.			Personal Survey Concept and Characteristics Types of Personal Survey Advantages and Disadvantages of the Personal Survey		The Telephone Survey Concept and Characteristics Types of Telephone Survey Advantages and Disadvantages of the Telephone Survey	7.4.2. 7.4.3.	Self-Administered Survey Concept and Characteristics Online Survey Postal and E-mail Surveys Survey by Personal Delivery		
7.5.2.	The Omnibus Concept and Characteristics Omnibus Results Types of Omnibus	7.6.2.	The Panel Concept and Characteristics Panel Results Panel Types	7.7.1. 7.7.2.	The Tracking Concept and Characteristics Tracking Results Types of Tracking	7.8.2. 7.8.3.	Observation as a Quantitative Technique Concept and Usefulness Observation Scenarios Technical Resources Results of Quantitative Observation		
	Experimentation Concept and Characteristics Product Testing Market Test	7.10.1 7.10.2	Application of Quantitative Research Structure of Quantitative Research Results Projection of Quantitative Research Results Decision-Making Applications						

8.1.	The Quantitative Questionnaire	8.2.	Formulation of Questions	8.3.	Measuring Scales	8.4.	Internet Questionnaire Design
3.1.1.	Concept, Functions and Type I:		Types of Questions		Purpose and Types of Scales	8.4.1.	
8.1.2. 8.1.3.	Phases of the Questionnaire Design Structure of the Questionnaire	8.2.2. 8.2.3.	Hierarchization of Questions Pretest of the Questionnaire	8.3.2.	Basic, Comparative and Non-Comparative Scales	8.4.2. 8.4.3	Online Questionnaire Structure Main Online Survey Supports
					Creation and Evaluation of Scales Standardized Scales		
8.5.	Scripts and Qualitative Interviews	8.6.	Sampling	8.7.	Probability Sampling	8.8.	Non-Probability Sampling
8.5.1.	Concept and Types	8.6.1.	1 3 1	8.7.1.	Simple Sampling		Random Route
8.5.2. 8.5.3.			Quantitative Sampling Methods Sample Selection in Qualitative Research	8.7.2. 8.7.3	Stratified Sampling Cluster Sampling	8.8.2. 8.8.3	Fees Availability
0.0.0.	Torridation of Questions	0.0.0.	Cample Gelection in Qualitative Research	0.7.0.	ordater carripting		
8.9.	Sample Size	8.10.	Fieldwork Process				
8.9.1.	Sample Size Determining Factors		Interviewer Training				
8.9.2.	Sample Size Calculation Sample Size in Industrial Markets		Coordination of Information Gathering Evaluation and Incidents				

9.1. Information Systems for Decision	- 9.2. Web Analysis	9.3. Google Analytics	9.4. Qualitative Analysis
Making	9.2.1. The Fundamentals of Web Analytics	9.3.1. Configuring an Account	9.4.1. Research Techniques Applied in We
9.1.1. Business Intelligence	9.2.2. Classic Media vs Digital Media	9.3.2. Javascript Tracking API	Analytics
9.1.2. Data Warehouse	9.2.3. The Web Analyst's Basic Methodology	9.3.3. Customized Reports and Segments	9.4.2. Customer Journey 9.4.3. Purchase Funnel
9.1.3. Balanced Scorecard (BSC)			5. n.o. i dionace i dillici
9.5. Digital Metrics	9.6. Strategy Analysis Areas	9.7. Data Science and Big Data	9.8. Web Analytics Tools
9.5.1. Basic Metrics	9.6.1. Web Traffic Acquisition	9.7.1. Business Intelligence	9.8.1. Technological Basis of WA Tool
9.5.2. Ratios	9.6.2. Activation	9.7.2. Methodology and Analysis of Large Volumes	
9.5.3. Setting Objectives and KPIs	9.6.3. Conversion	of Data	9.8.3. Basic and Ad-hoc Labeling
	9.6.4. Loyalty	9.7.3. Data Extraction, Processing, and Loading	
9.9. Data Visualization	9.10. Mobile Analytics		
9.9.1. Viewing and Interpreting Dashboards	9.10.1. Mobile Measurement and Analysis		
9.9.2. Converting Data into a Value	Methodologies		
9.9.3. Integrating Sources	9.10.2. Mobile Metrics: Main KPIs		
9.9.4. Presenting Reports	9.10.3. Profitability Analysis		
	9.10.4. Mobile Analytics		

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Module 10. Analysis of Results and Market	Research Applications		
10.1. Information Analysis Plan 10.1.1. Data Preparation 10.1.2. Stages of the Analysis Plan 10.1.3. Outline of the Analysis Plan	10.2. Descriptive Analysis of Information 10.2.1. Concept of Descriptive Analysis 10.2.2. Types of Descriptive Analysis 10.2.3. Statistical Programs in Descriptive Analysis	10.3. Bivariate Analysis10.3.1. Hypothesis Contrast10.3.2. Types of Bivariate Analysis10.3.3. Statistical Programs in Bivariate Analysis	10.4. Multivariate Dependency Analysis 10.4.1. Concept and Characteristics 10.4.2 Types of Multivariate Dependency Analyses
 10.5. Multivariate Analysis of Interdependence 10.5.1. Concept and Characteristics 10.5.2. Types of Multivariate Interdependence Analyses 	10.6. Market Research Findings10.6.1. Differentiation of Information Analysis10.6.2. Joint Interpretation of Information10.6.3. Application of the Conclusions to the Object of the Research	10.7. Creating a Report 10.7.1. Concept, Utility and Types 10.7.2. Structure of the Report 10.7.3. Editorial Standards	 10.8. International Market Research 10.8.1. Introduction to International Market Research 10.8.2. International Market Research Process 10.8.3. The Importance of Secondary Sources in International Research
 10.9. Feasibility Studies 10.9.1. Obtaining Information on Purchasing Behavior and Motives 10.9.2. Analysis and Assessment of the Competitive Offer 10.9.3. Market Structure and Potential 10.9.4. Purchase Intention 10.9.5. Feasibility Results 	 10.10. Voting Intention Studies 10.10.1. Pre-Election Studies 10.10.2. Exit Polls 10.10.3. Vote Estimates 		

Module 11. Leadership, Ethics and Social Responsibility in Companies 11.4. Management and Leadership 11.1. Globalization and Governance 11.2. Leadership 11.3. Cross Cultural Management Development 11.1.1. Governance and Corporate Governance 11.2.1. Leadership A Conceptual Approach 11.3.1. Cross Cultural Management Concept 11.1.2. The Fundamentals of Corporate Governance 11.2.2. Leadership in Companies 11.3.2. Contributions to Knowledge of National 11.4.1. Concept of Management Development 11.2.3. The Importance of Leaders in Business in Companies Cultures 11.4.2. Concept of Leadership 11.1.3. The Role of the Board of Directors in the Management 11.3.3. Diversity Management 11.4.3. Leadership Theories Corporate Governance Framework 11.4.4. Leadership Styles 11.4.5. Intelligence in Leadership 11.4.6. The Challenges of Today's Leader 11.7. Corporate Social Responsibility 11.5. Business Ethics 11.6. Sustainability 11.8. Responsible Management Systems and Tools 11.7.1. International Dimensions of Corporate Social 11.6.1. Sustainability and Sustainable Development 11.5.1. Ethics and Morality 11.5.2. Business Ethics 11.6.2. The 2030 Agenda Responsibility 11.8.1. CSR: Corporate Social Responsibility 11.6.3. Sustainable Companies 11.7.2. Implementing Corporate Social 11.5.3. Leadership and Ethics in Companies 11.8.2. Essential Aspects for Implementing a Responsibility Responsible Management Strategy 11.7.3. The Impact and Measurement of Corporate 11.8.3. Steps for the Implementation of a Corporate Social Responsibility Social Responsibility Management System 11.8.4. CSR Tools and Standards 11.9. Multinationals and Human Rights 11.9.1. Globalization, Multinational Companies and

Human Rights

Area of Human Rights

Law

11.9.2. Multinational Corporations and International

11.9.3. Legal Instruments for Multinationals in the

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12.9.3. The Person in Charge of Communication of the Company The Profile of the Dircom

Module 12. People and Talent Management 12.1. Strategic People Management 12.2. Human Resources Management by 12.3. Performance Evaluation and 12.4. Innovation in Talent and People Competencies Performance Management Management 12.1.1. Strategic Human Resources Management 12.1.2. Strategic People Management 12.2.1. Analysis of the Potential 12.3.1. Performance Management 12.4.1. Strategic Talent Management Models 12.2.2. Remuneration Policy 12.3.2. Performance Management: Objectives and 12.4.2. Talent Identification, Training and 12.2.3. Career/Succession Planning Process Development 12.4.3. Loyalty and Retention 12.4.4. Proactivity and Innovation 12.6. Developing High Performance 12.7. Change Management 12.8. Negotiation and Conflict 12.5. Motivation Management **Teams** 12.5.1. The Nature of Motivation 12.7.1. Change Management 12.5.2. Expectations Theory 12.7.2. Type of Change Management Processes 12.6.1. High-Performance Teams: Self-Managed 12.8.1 Negotiation 12.7.3. Stages or Phases in the Change 12.5.3. Needs Theory 12.8.2 Conflicts Management 12.5.4. Motivation and Financial Compensation Management Process 12.6.2. Methodologies for the Management of High 12.8.3 Crisis Management Performance Self-Managed Teams 12.9. Executive Communication 12.10. Productivity, Attraction, Retention and Activation of Talent 12.9.1. Internal and External Communication in the Corporate Environment 12.10.1. Productivity 12.9.2. Communication Departments 12.10.2. Talent Attraction and Retention Levers

Module 13. Economic and Financial Mana	gement		
 13.1. Economic Environment 13.1.1. Macroeconomic Environment and the National Financial System 13.1.2. Financial Institutions 13.1.3. Financial Markets 13.1.4. Financial Assets 13.1.5. Other Financial Sector Entities 	13.2. Executive Accounting 13.2.1. Basic Concepts 13.2.2. The Company's Assets 13.2.3. The Company's Liabilities 13.2.4. The Company's Net Worth 13.2.5. The Income Statement	 13.3. Information Systems and Business Intelligence 13.3.1. Fundamentals and Classification 13.3.2. Cost Allocation Phases and Methods 13.3.3. Choice of Cost Center and Impact 	13.4. Budget and Management Control 13.4.1. The Budget Model 13.4.2. The Capital Budget 13.4.3. The Operating Budget 13.4.5. Treasury Budget 13.4.6. Budget Monitoring
13.5. Financial Management 13.5.1. The Company's Financial Decisions 13.5.2. Financial Department 13.5.3. Cash Surpluses 13.5.4. Risks Associated with Financial Management 13.5.5. Financial Administration Risk Management	 13.6. Financial Planning 13.6.1. Definition of Financial Planning 13.6.2. Actions to be Taken in Financial Planning 13.6.3. Creation and Establishment of the Business Strategy 13.6.4. The Cash Flow Table 13.6.5. The Working Capital Table 	13.7. Corporate Financial Strategy 13.7.1. Corporate Strategy and Sources of Financing 13.7.2. Financial Products for Corporate Financing	13.8. Strategic Financing 13.8.1. Self-financing 13.8.2. Increase in Equity 13.8.3. Hybrid Resources 13.8.4. Financing Through Intermediaries
13.9. Financial Analysis and Planning 13.9.1. Analysis of the Balance Sheet 13.9.2. Analysis of the Income Statement 13.9.3. Profitability Analysis	 13.10. Analyzing and Solving Cases/ Problems 13.10.1. Financial Information on Industria de Diseño y Textil, S.A. (INDITEX) 		
Module 14. Executive Management			
14.1. General Management 14.1.1. The Concept of General Management 14.1.2. The Role of the CEO 14.1.3. The CEO and their Responsibilities 14.1.4. Transforming the Work of Management	14.2. Manager Functions: Organizational Culture and Approaches14.2.1. Manager Functions: Organizational Culture and Approaches	14.3. Operations Management 14.3.1. The Importance of Management 14.3.2. Value Chain 14.3.3. Quality Management	 14.4. Public Speaking and Spokesperson Education 14.4.1. Interpersonal Communication 14.4.2. Communication Skills and Influence 14.4.3. Communication Barriers
 14.5. Personal and Organizational Communications Tools 14.5.1. Interpersonal Communication 14.5.2. Interpersonal Communication Tools 14.5.3. Communication in the Organization 14.5.4. Tools in the Organization 	14.6. Communication in Crisis Situations 14.6.1. Crisis 14.6.2. Phases of the Crisis 14.6.3. Messages: Contents and Moments	14.7. Preparation of a Crisis Plan 14.7.1. Analysis of Possible Problems 14.7.2. Planning 14.7.3. Adequacy of Personnel	14.8. Emotional Intelligence 14.8.1. Emotional Intelligence and Communication 14.8.2. Assertiveness, Empathy, and Active Listening 14.8.3. Self-Esteem and Emotional Communication

14.10. Leadership and Team

Management

14.10.1. Leadership and Leadership Styles
14.10.2. Leader Capabilities and Challenges
14.10.3. Managing Change Processes
14.10.4. Managing Multicultural Teams

14.9. Personal Branding

14.9.1. Strategies for Personal Brand Development 14.9.2. Personal Branding Laws 14.9.3. Tools for Creating Personal Brands



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.





tech 42 | 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.





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 44 | Methodology

Relearning Methodology

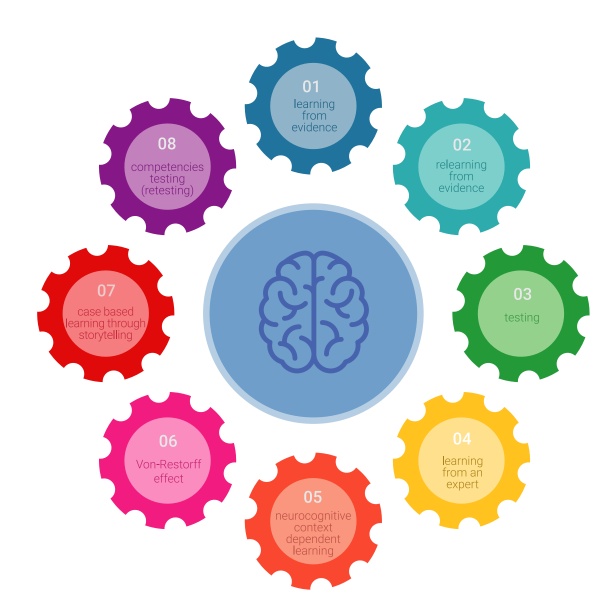
TECH effectively combines the Case Study methodology with a 100% online learning system based on repetition, which combines different teaching elements in each lesson.

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 | 45 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.

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.



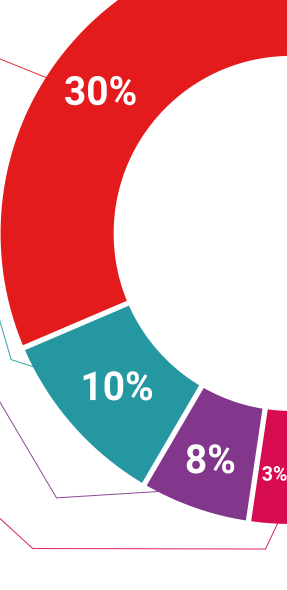
Management Skills Exercises

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.



Methodology | 47 tech



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



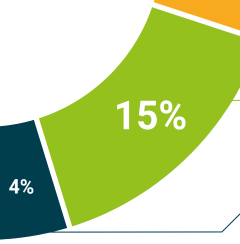
The TECH team presents the contents attractively and dynamically in multimedia lessons that include audio, videos, images, diagrams, and concept maps in order to reinforce knowledge.

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

Testing & Retesting



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.

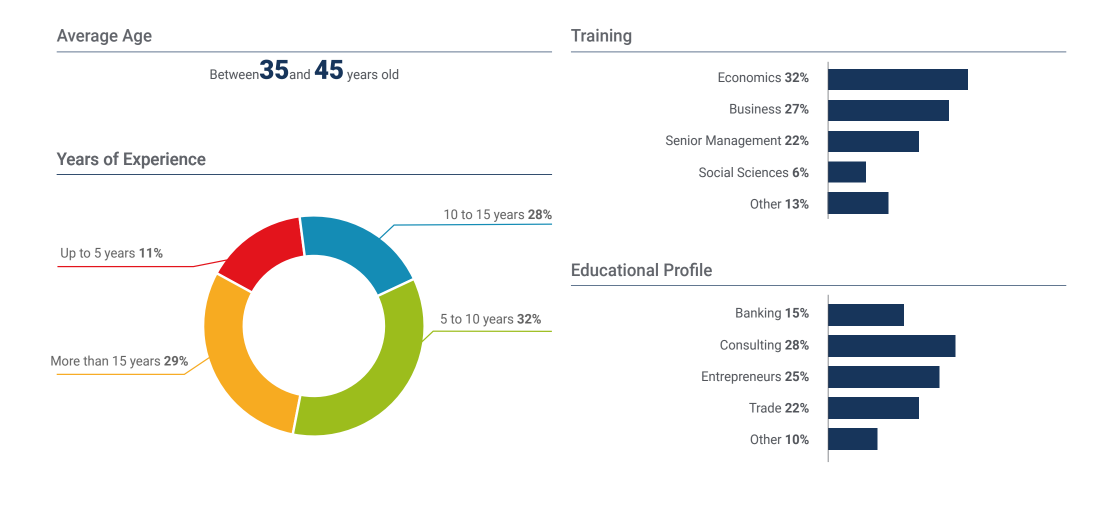


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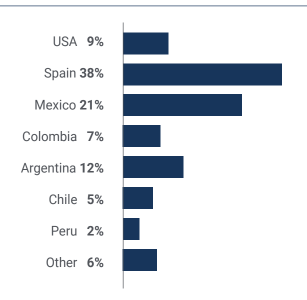




tech 50 | Our Students' Profiles



Geographical Distribution





Fátima Díaz

Market Research Manager at a Multinational Company

"Completing this TECH program has given me a great opportunity to get up to date on the main tools and techniques for market research. I have been working in this field for years and wanted to update my knowledge to keep up to date with the latest developments. Without a doubt, my academic journey at this university has been excellent and I will come back to do another specialization here"



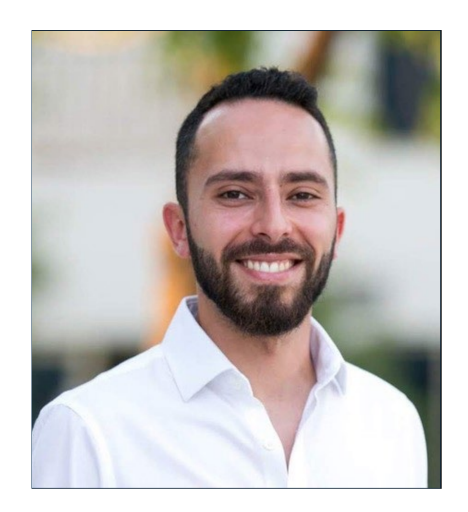


Mina Bastawros is a prestigious Aerospace Engineer with more than 13 years of professional experience driving digital innovation, marketing and entrepreneurship in recognized institutions. He is highly specialized in generating new disruptive business opportunities, has demonstrated a visionary approach in creating and executing strategic projects that connect with diverse audiences and stakeholders. His passion for aviation and technology has led him to design campaigns that not only promote products, but also inspire his team and the market.

Throughout his career, he has held positions of responsibility as **Head of Creative and Digital Marketing** and **Director of Strategic Marketing** at Airbus. In doing so, he has led the transformation of Advertising within companies, ensuring that tactics are not only more effective, but reflect an approach aligned with industry **trends**. In addition, he has overseen the execution of **high-impact campaigns** that have increased enthusiasm for aircraft sales, enhancing the corporation's presence in the marketplace.

In addition, he has been recognized internationally for his ability to lead advertising initiatives that have redefined the way aerospace products are promoted. In this sense, his disruptive and results-oriented approach has earned him multiple recognitions in the industry, consolidating him as a key figure in this field. In addition, his ability to guide his team has made him a benchmark in promoting creativity in the industry.

On the other hand, he has also contributed to improving the understanding of these matters through various innovation projects. Therefore, his work has focused on the integration of digital technologies and the exploration of new forms of intrapreneurship.



Mr. Bastawros, Mina

- Vice President of Creative and Digital Marketing at Airbus, Toulouse, France
- Strategic Marketing Director at Airbus
- Corporate Founder New Business Development at Airbus
- Supply Chain and Quality Lead Manager at Airbus
- Project Engineer at Airbus
- Stress Engineer at Airbus
- Aerospace Engineer at Air New Zealand
- MSc in Aerospace, Aeronautical and Astronautical Engineering from Loughborough University
- B.Sc. in Aerospace Engineering at the Polytechnic University of Turin



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

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 NBC Universal and Comcast. Her track record has allowed her to excel in competitive, high-growth environments.

As **Vice President of Talent Acquisition at Mastercard** she 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.

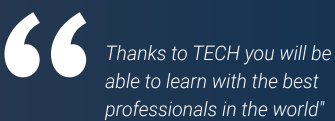
Jennifer Dove has demonstrated her commitment to continuous professional development by actively participating in networks of HR professionals and contributing to the onboarding of numerous employees at different companies. After earning her bachelor's degree in **Organizational Communication** from the University of Miami, she is now a graduate of the University of Miami.

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, 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



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.



D. 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 to apply it to your daily practice"

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 Al for Senior Executives from London Business School
- CCXP Customer Experience Professional Certification
- IMD Executive Digital Transformation Course



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"

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**.

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At the same time, he has accumulated experience in IoT and Salesforce.



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"

Andrea La Sala is an experienced Marketing executive whose projects have had a significant impact on the Fashion sector. Throughout his successful career he has developed different tasks related to Product, Merchandising and Communication. All this linked to 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 executeconcrete actions aligned to specific business objectives. In addition, he is recognized for his proactivity and adaptation to fast-paced work rhythms. To all this, this expert adds astrong 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 accessories. His tactics have also focused on retail and consumer needs and behavior. In this role, La Sala has also been responsible for shaping the marketing 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, development and marketing of different collections. In turn, he has been in charge of creating effective calendars for buying and selling campaigns.

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 (KPI).



Ms. 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



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?"

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 Dataanalysis**. 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**, **c**entered 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 Al 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



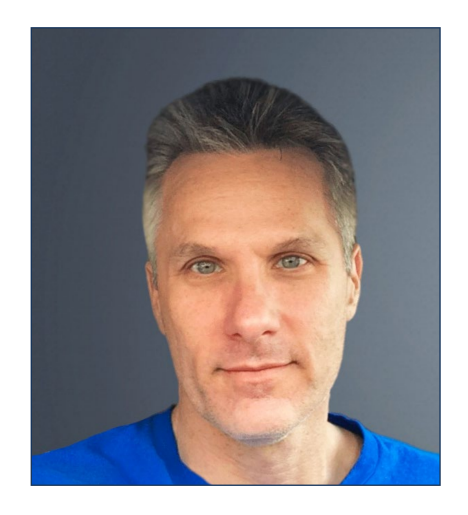
Study at the best online university in the world according to Forbes! In this MBA you will have access to an extensive library of multimedia resources, developed by internationally renowned professors"

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"

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
- Juris Doctor 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 72 | Course Management

Management



Mr. López Rausell, Adolfo

- Director of TECH Business School
- Technical Direction in Projects and Market Studies at Investgroup
- Management at Club Innovation Club of the Valencian Community
- Degree in Economics and Business Administration, Universitat de València
- Diploma in Marketing in ESEM Business School







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

The Research and Techniques Management at TECH Technological University is an intense program that prepares students to face challenges and business decisions both nationally and internationally. 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.

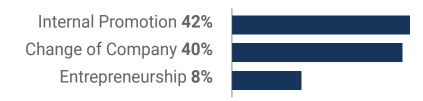
If you are looking for a better job, enhance your specialization at TECH Technological University.

Our program will help you achieve a positive change in your career in a short period of time.

Time of Change



Type of change



Salary increase

This program represents a salary increase of more than 25.22% for our students

Salary before **57,900**

A salary increase of

25.22%

Salary after **72,500**





tech 80 | 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 professional 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 company will come into contact with the main markets in the world economy.





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.





tech 84 | Certificate

This **MBA** in **Market Research and Techniques Management** contains the most complete and up-to-date program on the market.

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

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

Awards the following

DIPLOMA

to

Mr./Ms. ____ with identification number ____.
For having successfully passed and accredited the following program

EXECUTIVE MASTER'S DEGREE

in

MBA in Market Research and Techniques Management

This is a qualification awarded by this University, equivalent to 1,500 hours, with a start date of dd/mm/yyyy and an end date of dd/mm/yyyy and an end date of dd/mm/yyyy.

TECH is a Private Institution of Higher Education recognized by the Ministry of Public Education as of June 28, 2018.

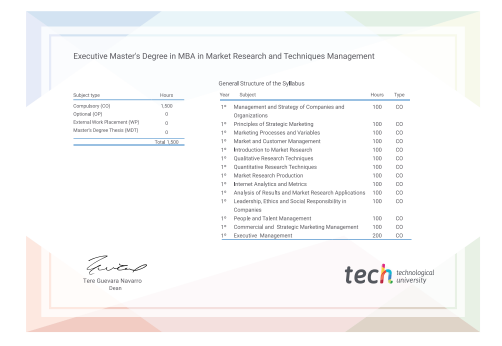
June 17, 2020

June 17, 2020

Title: Executive Master's Degree in MBA in Market Research and Techniques Management

Modality: online

Duration: 12 months



^{*}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.



Executive Master's Degree MBA in Market Research and Techniques Management

» Modality: online

» Duration: 12 months

» Certificate: TECH Technological University

» Schedule: at your own pace

» Exams: online

