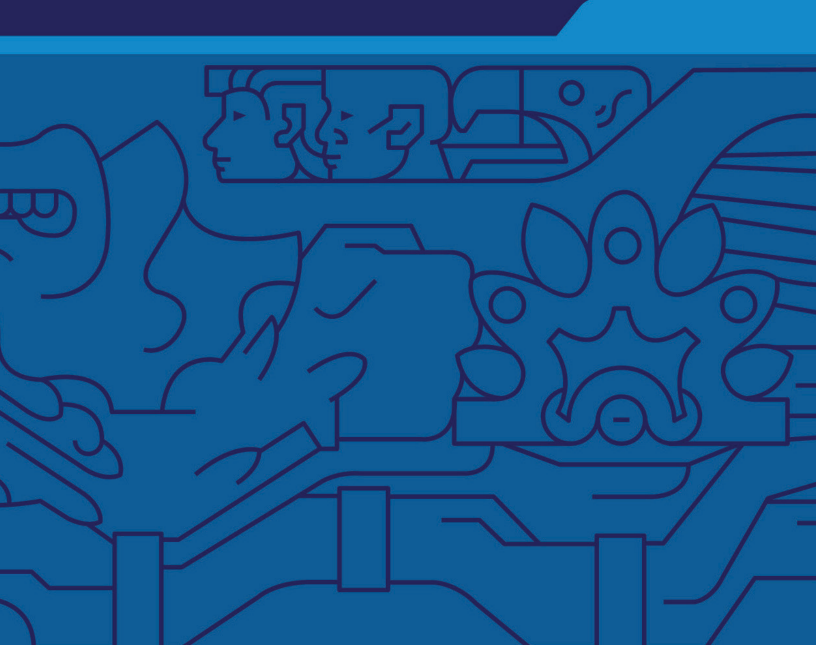
Graduate Programs Catalogue





GRADUATE PROGRAMS CATALOGUE

INSTITUTO TECNOLÓGICO Y DE ESTUDIOS SUPERIORES DE MONTERREY

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TABLE OF CONTENTS

INTRODUCTION	11
I. EL TECNOLÓGICO DE MONTERREY	13
History and Evolution	15
Education that Transforms Lives • Multi-campus University • Values • Vision • Differentiators • Code of Ethics	21 21 22 22 22
Educational Model	23
Academic Policies and Academic Regulations	24 24 24 25 26 26
II. CURRICULA Profiles and Curricula of the Graduate Programs	27 29
 Escuela Arquitectura, Arte y Diseño MDU Master in Urban Design and Architecture MDU-M Master in Urban Design and Architecture (Mixed Program) 	31 33 36
 School of Social Sciences and Government EEA Specialization in Applied Economics and Data Science EEA-L Specialization in Applied Economics and Data Science (Online Program) ETD Specialization in Public Decision Making and Data Science ETD-L Specialization in Public Decision Making and Data Science (Online Program) MAP Master in Public Administration and Public Policy 	39 41 44 47 50 53
MAP-V Master in Public Administration and Public Policy (Online Program)	55

•	MDP	Master in Law	57
•	MDP-V	Master in Law (Online Program)	60
•	MEK	Master in Applied Economics	63
•	MEK-V	Master in Applied Economics (Online Program)	65
•	MGP-V	Master in Public Management (Online Program)	67
•	MGT	Master in Government and Public Transformation	69
•	MGT-M	Master in Government and Public Transformation (Mixed Program)	71
•	MGT-V	Master in Government and Public Transformation (Online Program)	73
•	MPE	Master in Prospective and Strategic Studies	75
•	MPE-V	Master in Prospective and Strategic Studies (Online Program)	77
•	DPP	Ph. D. in Public Policy	79
Sch	ool of Hu	ımanities and Education	83
•	EEE-V	Specialization in Teaching and Assessment of English as a Second Language	
	(Online F	Program)	85
•	EGE-V	Specialization in Management for Educational Leadership and Innovation	
	(Online F	Program)	87
•	MEE-V	Master in Education (Online Program)	89
•	MEH	Master in Humanistics Studies	91
•	MHD-V	Master in Digital Humanities (Online Program)	93
•	MTE-V	Master in Educational Technology (Online Program)	95
•	MTO-V	Master in Education Entrepreneurship (Online Program)	97
•	DEE	Ph. D. in Educational Innovation	99
•	DEH	Ph. D. in Humanistic Studies	103
Sch	ool of En	gineering and Sciences	107
•	ELS	Specialization in Logistics and Supply Chain	109
•	ENA-V	Specialization in Applied Artificial Intelligence (Online Program)	111
•	EPY	Specialization in Project Management	113
•	MBI	Master of Science in Biotechnology	115
•	MCC-I	Master of Science in Computer Science	117
•	MCI	Master of Science in Engineering	119
•	MCY	Master in Cybersecurity	121
•	MCY-M	Master in Cybersecurity (Mixed Program)	123
•	MEM	Master in Engineering Management	125
•	MEM-M	Master in Engineering Management (Mixed Program)	127
•	MER-V	Master in Energy Management and Renewable Sources	120
•	MID-V	(Online Program) Master in Innovation for Enterprise Development	129
•	יאווט-۷	(Online Program)	131
•	MIP-V	Master in Engineering with specialization in Quality Systems and	151
•	IVIII V	Productivity (Online Program)	133
	MNA-V	Master in Applied Artificial Intelligence (Online Program)	135
•	MNT	Master in Nanotechnology	137

•	MOI	Master in Industrial Engineering	139
•	MSM	Master of Science in Manufacturing Systems	142
	MTI-V	Master in Information Technology Management (Online Program)	144
•	DBT	Ph. D. in Biotechnology	147
•	DCC	Ph. D. in Computer Sciences	150
•	DCI	Ph. D. in Engineering Sciences	153
	DNT	Ph. D. in Nanotechnology	156
Sch	ool of Me	edicine and Health Science	159
•	RAP	Residency in Anatomic Pathology	161
•	RCA	Residency in Health Care Quality	164
•	RCR	Residency in Cardiology	166
•	REA	Residency in Anesthesiology	168
•	REC	Residency in General Surgery	171
•	REE	Residency in Critical Care Medicine	174
•	REG	Residency in Obstetrics and Gynecology	176
•	REM	Residency in Internal Medicine	179
•	REN	Residency in Pediatrics	182
•	REO	Residency in Ophthalmology	185
•	RER	Residency in Diagnostic and Therapeutic Imaging	188
•	REU	Residency in Neurology	191
•	RGE	Residency in Geriatrics	193
•	RNE	Residency in Neonatology	198
•	RNP	Residency in Pediatric Neurology	200
•	RPS	Residency in Psychiatry	202
•	RUR	Residency in Urology	205
•	MBC	Master in Biomedical Sciences	208
•	DBC	Ph. D. in Biomedical Sciences	210
•	DCL	Ph. D. in Program in Clinical Sciences	213
Sch	ool of Bu	siness	217
•	EED	Specialization in Digital Strategy	219
•	MAF	Master in Finance	222
•	MAF-V	Master in Finance (Online Program)	224
•	MBA	Master in Business Administration (Tiempo parcial)	226
•	MBA-G	MBA in Global Business & Strategy	229
•	MBA-I	Master in Business Administration (Tiempo completo)	232
•	MBA-V	MBA Online (Online Program)	235
•	MBD	Master in Business Analytics	238
•	MBD-M	Master in Business Analytics (Mixed Program)	241
•	MBM	Master in Business Management	244
•	MBM-V		246
•	MDE	Executive Master in Business Administration	248
•	MGN-V	Master in Enterprise Administration (Online Program)	251
•	DCA	Ph. D. in Business Administration	253
•	DCF	Ph. D. in Financial Science	256

Course content by academic discipline

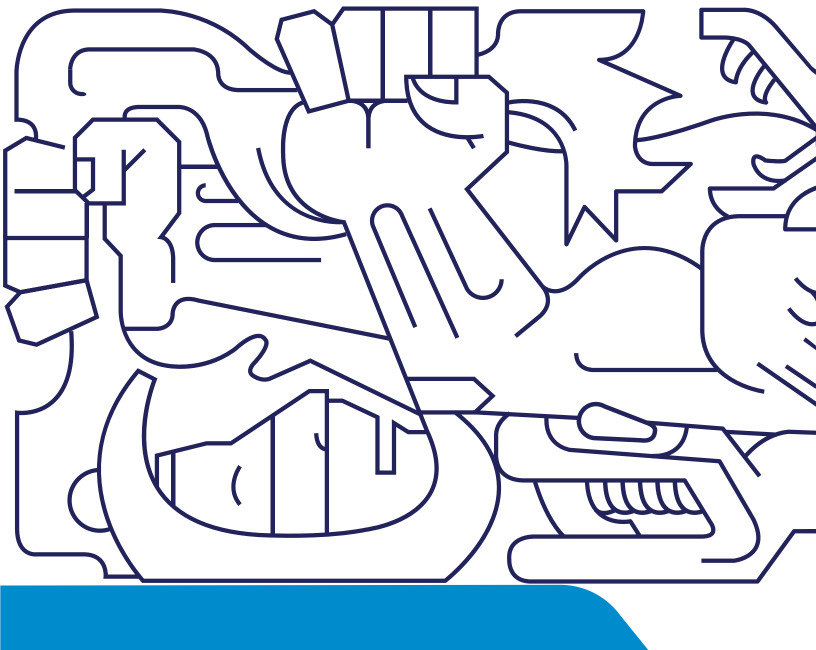
The description of the courses for all the undergraduate programs offers at Tecnologico de Monterrey is available in the Academic Vice-Rectory official web site: http://sitios.itesm.mx/va/planes_de_estudio/3_3EN.htm

INTRODUCTION

This document describes the wide range of educational offerings offered by Tecnológico de Monterrey at the graduate level, provides a brief description of our educational model, the structure of the study plans, the resources and means available to all our students, student life, academic policies and regulations.

It also includes a brief description of the areas of excellence and specialty topics in which professors and students carry out research projects, with the aim of training, transforming, innovating and transcending in society.

March 2023



I. EL TECNOLÓGICO DE MONTERREY

I. EL TECNOLÓGICO DE MONTERREY

History and Evolution

Tecnológico de Monterrey was founded in 1943 thanks to the vision of Don Eugenio Garza Sada and a group of entrepreneurs who formed a non-profit association called Enseñanza e Investigación Superior, A. C.

Tecnológico de Monterrey is a private, non-profit, independent institution with no political and religious affiliations.

The work of Tecnológico de Monterrey and all its campuses is supported by civil associations comprised of a numerous group of outstanding leaders from all over the country who are committed to quality in higher education.

Every year, the board members of these associations meet to define the goals that will guide the major decisions which will help Tecnológico Mon-

terrey to meet its objective of driving the development of communities and the nation.

Tecnológico de Monterrey has the support of the national community, which participates in the raffles organized by the institution to expand its scholarship program and investment in infrastructure.

Tecnológico de Monterrey enjoys the status of Free University School, which enables it to function as an educational institution.

These are some of the main events that distinguish our Institution 80 years after the foundation of Tecnológico de Monterrey.



Beginning

- The number of students enrolled at Tecnológico de Monterrey increases from 350 to 452, while the total number of faculty members, all full-time, grows from 14 to 33. This year sees the initiation of extracurricular activities: the first student association is formed, the first basketball and soccer teams are created, and "Onda", the institution's first magazine, is published.
 - 1945 The students adopt "El Borrego" (The Ram) as their mascot.
- The Monterrey Campus is inaugurated and has one thousand students this year. The first undergraduate degrees are awarded to eight students from the BS in Chemical Engineering program. The first raffle, known as Sorteo Tec, is held.
- Tecnológico de Monterrey is accredited by the Southern Association of Colleges and Schools (SACS), a US accrediting agency.
- Tecnológico de Monterrey. This mural represents the triumph of culture and work with motifs taken from pre-Cortés mythology. Later on, the Library building will become the Offices of the Presidency of Tecnológico de Monterrey.

Growth

- 1960 Tecnológico de Monterrey has 4,458 students from 19 countries in America and all the states of Mexico.
- At the beginning of this year, the first master's degree is awarded in Chemical Sciences. Twenty years after its foundation, Tecnológico de Monterrey begins to delve into two educational facets that will be of paramount importance: the use of electronic computers and educational television.
- The first campus outside the city of Monterrey is founded: the Guaymas Campus.
- This year sees the launch of the first doctoral program: the PhD in Chemistry, specializing in Organic Chemistry.
- Two new campuses open in other Mexican cities: the Mexico City Campus and the Ciudad Obregón Campus.
- **1974** The Saltillo Campus is founded.
- Operations start at the Eugenio Garza Sada Campus in Monterrey; and the Laguna, Querétaro and San Luis Potosí Campuses.
- 1976 The Chihuahua, Estado de México and Irapuato Campuses are inaugurated.
- Tecnológico de Monterrey now has more than 25 thousand students in 14 units throughout Mexico. The Ignacio A. Santos School of Medicine is opened next to the Hospital San José building. The León Campus becomes operational.

1980	Personal computers are introduced as a higher education tool in Mexico. The Colima,
	Chiapas, Guadalajara, Hidalgo and Morelos (nowadays called Cuernavaca) Campuses are
	opened.

- 1981 The Central de Veracruz and Tampico Campuses are inaugurated.
- 1982 The Toluca Campus begins operating.
- 1983 The Ciudad Juárez, Mazatlán, Sinaloa and Sonora Norte Campuses begin operating.
- 1985 The Zacatecas Campus is inaugurated.

Consolidation

The mission "to prepare professionals with levels of excellence in their area of specialization" is defined, together with the general statutes. Tecnológico de Monterrey is formally incorporated as a multi-campus university with a new organizational structure.

Tecnológico de Monterrey is connected to the international inter-university communication network known as BITNET. The satellite telecommunications network is launched.

- The Center for Advanced Technology for Production (CETEC) is opened on the Monterrey Campus. Satellite transmissions are used to teach the Master's in Education with diverse specializations.
- The Center for Strategic Studies (CEE) is created. Courses from the master's degrees in Business Administration and Computer Studies are transmitted by satellite for Tecnológico de Monterrey faculty members, as well as three core courses, related to sociocultural values and professional practice.

Transformation

- Tecnológico de Monterrey defines its Mission toward 2005: To prepare individuals who are committed to the development of their communities; who are internationally competitive in their area of knowledge; and who conduct relevant research and extension studies for the development of Mexico.
- Universidad Virtual is created. Tecnológico de Monterrey offers its academic and continuing education programs in Mexico and Latin America. The teaching-learning redesign process begins.
- The Aguascalientes Campus is inaugurated. The rule was laid down that undergraduate students' social service must benefit the community.
- Tecnológico de Monterrey, in conjunction with diverse national and international organizations and foundations, creates the Community Learning Centers. Two new campuses begin their activities: the Cumbres Campus, in Monterrey; and the Santa Fe Campus, in Mexico City.

- The Morelia Campus is inaugurated.
- The Puebla Campus is inaugurated. The Graduate School for Public Administration and Public Policy (EGAP) is opened with sites on the Mexico City, Estado de México and Monterrey Campuses. Tecnológico de Monterrey receives the Andrew Heiskell Award 2003-2004, bestowed by the United Nations Institute of International Education, in the Outstanding Faculty Program Category.
- The Council for the Accreditation of Higher Education (COPAES) of the Mexican Ministry of Education recognizes Tecnológico de Monterrey as the institution of higher education with the highest number of academic programs accredited or recognized by national and international organizations. By this year, Tecnológico de Monterrey has a network consisting of 27 Business Incubators. Prepanet activities are launched to offer online high school with a few face-to-face activities to people who need to earn their high school diploma, but who for diverse reasons were unable to do so. Two new high schools are opened: one in Matamoros, Tamaulipas, and the other in Metepec, Estado de México. The Alumni and Friends Philanthropic Network begins operating in Monterrey.
- A new Tecnológico de Monterrey Vision is defined to be fulfilled in 2015, together with the Mission and strategies that will contribute to the realization of this new vision. Tecnológico de Monterrey is awarded the accolade given by the Ministry of the Economy to institutions who provide outstanding support to the consolidation of the National System of Business Incubation. The Family Business Institute is created and developed through an agreement between the Spanish Enterprise Institute and Tecnológico de Monterrey. The Valle Alto High School begins operating in Monterrey.
- The Business Accelerator Network began operations. It was created by the Institute for Sustainable Social Development to support society in the areas of education and business creation and development; academic programs in health, nutrition and housing; and professional consulting services.
- At the initiative of Tecnológico de Monterrey alumni, the ENLACE E+E Network was created to drive Tecnológico de Monterrey's business incubators and accelerators. The FEMSA Biotechnology Center was opened at the Monterrey Campus, focusing on three areas: Bioprocess Engineering, Food Biotechnology and Pharmaceutical Biotechnology.
- With FEMSA's support, the Strategic Technology Observatory opened its doors to promote business innovation and a spirit of research. Community Learning Centers were-created to take quality education to underprivileged and geographically remote communities.
- After serving as President of the Tecnológico de Monterrey for just over 25 years, in June 2010, Dr. Rafael Rangel Sostmann tendered his resignation as President to the Board of Directors.

The EGADE programs at the Mexico City, Monterrey and Santa Fe campuses merged to form a single national school known as EGADE Business School.

As of October 3, Salvador Alva Gómez took over as the new Chancellor of the Tecnológico de Monterrey. On January 1, David Noel Ramírez Padilla was appointed President of Tecnológico de Monterrey.

The Zambrano Hellion Medical Center was opened in January. This new hospital center seeks to transform private medical practice in Mexico.

The Board of Directors of the Tecnológico de Monterrey announced the appointment of José Antonio Fernández Carbajal as the new Chairman of the Board, replacing Mr. Lorenzo H. Zambrano Treviño as of February 14. Mr. Fernández Carbajal became the fourth Chairman of the Board, succeeding Eugenio Garza Sada (1943-1973), Eugenio Garza Lagüera (1973-1997) and Lorenzo H. Zambrano Treviño (1997-2012).

The Monterrey Regional Presidency established the Distinguished Professor Emeritus Prize to be awarded on May 15 every year (Teachers' Day in Mexico). The first professor to receive this honor was the architect José Luis Pineda.

The Latin American Citizenship Institute was created with the aim of replicating the best civic practices of Mexico and Latin America and orientating the entrepreneurial and humanistic capacity of Tecnológico de Monterrey.

Tecnológico de Monterrey initiates a transformation to generate cultural change and a process-based approach.

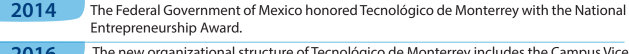
The values that govern the institution's operations are defined:

- Innovation Global outlook Teamwork
- Ethics and citizenship Integrity
- As Tecnológico de Monterrey collaborators, we are committed to complying with the guidelines contained in the Code of Ethics and to making them part of our lives and daily activities.
- The Institution announced the new Educational Model Tec21, which will enable the development in future generations of competencies for the leaders of the 21st century. The Model is based on innovative, challenging experiences, spaces for active learning, and faculty who inspire and innovate.

The following changes were announced in the institution; Salvador Alva is now President of Tecnológico de Monterrey; there are now three instead of five regional presidencies: Northern Zone, Central-Southern Zone and Western Zone; three Vice Presidencies were created: High School, Undergraduate, and Research, Graduate and Continuing Education.

The Protein Development Research Center was created.

The Eugenio Garza Sada Institute for Entrepreneurship was founded.



The new organizational structure of Tecnológico de Monterrey includes the Campus Vice Presidency, which will enhance the academic and student experience processes.

The scope of the Schools has been expanded to integrate undergraduate programs as well.

characterize and represent the Tecnológico de Monterrey community were identified.

- David Garza Salazar, formerly the academic vice rector, was appointed as the new of Tecnológico de Monterrey, replacing David Noel Ramírez Padilla, who became Rector Emeritus.
- QS World University Rankings classifies Tecnológico de Monterrey as the top private university.

 The progress of the fulfillment of Vision 2020 was reviewed and the five values that
- Appointment of Juan Pablo Murra Lascurain as Rector of Undergraduate and Graduate Studies of the Tecnológico de Monterrey.

Education that Transforms Lives

Multi-campus University

Nowadays, Tecnológico de Monterrey is a multicampus university with academic sites in the diverse regions of Mexico.

The prestige enjoyed by Tecnológico de Monterrey since its foundation, stemming from the culture of entrepreneurship, work, efficiency and responsibility that it fosters its students, motivated its graduates, who come from diverse regions of Mexico, to promote the presence of Tecnológico de Monterrey in their hometowns.

This gave the Institution significant insight into the different needs of each region in order to prepare professionals, without uprooting them from their hometowns, with the capacity to address them. Moreover, as a nationwide, multicampus university, Tecnológico de Monterrey accepts its responsibility to provide a valid response to the country's foremost challenges.

Some of Tecnológico de Monterrey's alumni are now directors in successful companies in Mexico and Latin America, while the presence of its graduates in key government and public administration positions is constantly growing.

Values

In 2018, we identified five values that characterize and represent the Tecnológico de Monterrey community, and three behaviors for each of the values, which clarify their meaning and scope.

Tecnológico de Monterrey is guided by five values:

Innovation

We are passionate about disruption that generates value.

- We break paradigms, creating new opportunities for our publics.
- We are entrepreneurs, generating and realizing ideas that target the publics we serve.
- We support and recognize people so they can generate change, assume risks and learn from their mistakes.

Integrity

We exercise freedom with responsibility.

- We are congruent, act in good faith and reject unethical behaviors.
- We are responsible for our behaviors and our decisions are consistent with our principles and values.
- We manage the institution's resources with austerity and honesty.

Colaboration



Together, we fulfill the Vision.

- We foster and recognize collaborative, multidisciplinary work.
- We act rigorously, empowering people and eliminating the barriers that prevent us from collaborating.
- We prioritize collective over individual success.

Empaty and Incluiton



We always put people first.

- We take the time to listen to, understand, support and develop the members of our community.
- We respect people's dignity and value our community's diversity.
- We foment compassion and learn to live in harmony with our differences.

Global Citizenship



- We are conscious citizens with a global outlook.
- We participate with solidarity to solve the problems of the world and the most vulnerable communities.
- -We promote sustainable development to benefit future generations and the planet.

Vision

The world is changing at such an accelerated pace that Tecnológico de Monterrey must continue to evolve to fulfill its purpose. As a result, in 2018 the Board of Directors reviewed the progress and fulfillment of the Vision 2020 and defined the Vision 2030, as follows:

The Vision of Tecnológico de Monterrey is to drive in its community leadership, innovation and entrepreneurship for human flourishing.

Differentiators

Through educational experiences we train people who become agents of change; people who are responsible for their own lives, aware that their actions can support the transformation of others.

Code of Ethics

This Code of Ethics is based on the purpose of the Tecnológico de Monterrey: Education that transforms lives, and on the visions of its institutions. It is grounded in our institutional values and, in particular, a sense of humanity and integrity.

It is not, nor does it seek to be, exhaustive in relation to the ethical dilemmas that arise in the setting of our activities; therefore, it will be enriched when the requirements of daily practice so require.

As members of the organization, we are committed to channeling our actions toward the common good and the transformation of our society. Thus, all the board members, directors, faculty, doctors and employees of the Tecnológico de Monterrey:

- 1. Acknowledge the dignity of people and treat them with respect and justice.
- 2. Treat everybody equally and shun discrimination in every form.
- 3. Act with integrity, honesty, responsibility, ob-

- jectiveness, congruence and impartiality.
- 4. Recognize and respect intellectual property and others' merit.
- 5. Avoid any type of conflict of interest and, if any conflicts should arise, report them to the corresponding authorities.
- 6. Assume data transparency as a commitment and respect the confidentiality of issues as determined by the Institution.
- Use resources in a responsible, austere and efficient manner.
- 8. Protect the environment.
- 9. Seek the benefit of the Institution above personal benefit.
- 10. Comply with the laws, regulations and policies that govern our activities at institutional, national and international levels.

As Tecnológico de Monterrey collaborators, we undertake to fulfill the guidelines contained in the Code of Ethics and make them part of our lives and daily actions.

Educational Model

The graduate educational model of Tecnológico de Monterrey is a comprehensive proposal aimed at impacting education through the training of professional and scientific talent. This approach focuses on key aspects such as leadership, innovation, and entrepreneurship, and it is designed to provide specialized education after completing a bachelor's degree. The primary objectives of the graduate programs are updating knowledge, expanding understanding, and generating new insights, which translates into a significant influence at both individual and institutional levels.

This educational model is based on various reflections and conclusions resulting from collaborative workshops and diagnostics that identified areas of opportunity in both academic and administrative processes. The graduate programs are structured according to clearly defined educational levels: specialty, master's, and doctoral degrees, which align with the official education regulations in Mexico. This establishes a formative proposal that not only characterizes the institution but also distinguishes it from other educational models.

Regarding delivery modalities, Tecnológico de Monterrey offers its graduate programs in various formats. The in-person modality requires a synchronous interaction of time and space between students and instructors, while the online modality uses technological tools and digital environments, necessitating a high degree of self-direction from students.

The graduate model is based on four pillars: cutting-edge options, impactful experience, a community of leaders, and transcendent learning. These pillars allow the educational offerings to be stratified according to different orientations, covering programs that range from professional impact and executive training to scientific research and medical specialties. Additionally, it is complemented by Alternative Credentials that certify specific skills and competencies.

Finally, updating the programs is a priority within the educational model. Criteria and quality standards are established to govern the opening and closing of programs, ensuring that the offerings continue to innovate and meet the demands of the audiences they serve. The effectiveness of these programs is evaluated annually to guarantee they comply with the established standards and remain relevant in a constantly changing educational environment.

Academic Policies and Academic Regulations

Admissions

Tecnológico de Monterrey's admissions process focuses on selecting young people who have the potential to become internationally competitive leaders with a spirit of entrepreneurship and a sense of humanity, as well as the clear capacity and enthusiasm to enrich the academic and student life of the Tecnológico community. As a selective institution, every year there are more student applications than available places.

The Admission Committee is responsible for reviewing the profiles and academic records, since its members assign the admissions decisions through a comprehensive process of selection criteria, as follows:

- · Contact the program director
- Register and complete the online application form
- Schedule and take the Graduate Admission Test (PAEP)
- · Complete the admission file
- Once admitted, confirm enrollment

For further details on the graduate admissions process, visit the Tecnológico de Monterrey website at https://tec.mx.

Credit Transfer

The credit transfer and equivalence agreements for students enrolled in Tecnológico de Monterrey with partial studies in an academic period, completed at another educational institution, are issued by the Mexican Department of Education based on a proposal made for each particular case by Tecnológico de Monterrey.

Tecnológico de Monterrey recognizes the results of the official examinations by area of knowledge of the International Baccalaureate (IB) and of the Advanced Placement Program (AP), for undergraduate course credit transfer.

Credit transfer applications must be completed during the admissions process for the selected undergraduate degree through the Credit and Credit Transfer Office of the corresponding campus.

The deadline for requesting credit transfer corresponds to the date specified to request a change of courses during the students' first semester at our Institution.

Evaluation and Continuance

Tecnológico de Monterrey considers that from 9 to 12 academic units per semester is an adequate academic load. It structures its curricula and enrollment rules around these figures.

The evaluation of the students' performance in each of their courses is carried out through partial evaluations and a final evaluation. The final evaluation is compulsory.

Grades are expressed in whole numbers, on a scale of one to one hundred. The minimum pass grade is seventy.

Regarding continuance at Tecnológico de Monterrey, students with Academic Support standing will be dismissed for unsatisfactory academic performance if they:

 They fail one or more courses from the curriculum of the specialization in which they are enrolled (or 16% or more of the total work required by the curriculum), or fail two or more courses from the curriculum of the master's degree, medical residency or doctorate in which they are enrolled. 2. Obtain final grades lower than seventy-five in two or more classes (or the equivalent) in the specialization curriculum in which they are enrolled (or in 32% or more of the total work required by the curriculum), or in three or more classes in the case of master's, medical residency or doctoral programs.

Graduation

In order to obtain a specialization diploma, master's degree, medical residency or doctoral degree at Tecnológico de Monterrey, students must have:

- Fulfilled, in accordance with the regulations in effect, the preliminary academic requirements for the corresponding curriculum, by means of the relevant placement tests, proficiency exams or remedial courses.
- Obtained a bachelor's degree preceded by a high school diploma or the equivalent – that is equivalent to those offered by Tecnológico de Monterrey.
- 3. Completed all the courses of the curriculum in question, either by passing all the courses at Tecnológico de Monterrey, or obtaining revalidation or equivalency agreements consistent with the corresponding regulations for the courses studied at other institutions, and passing the remaining courses at Tecnológico de Monterrey. Courses studied at foreign universities with which an agreement has been signed will be considered, for the purposes of this article, as having been studied at Tecnológico de Monterrey, as long as they do not exceed a specific percentage of the curriculum stipulated for each program in particular.
- 4. Obtained a final grade average for all the courses included in the curriculum equal to or higher than 80. In order to calculate this average, all the courses completed corresponding to the student's curriculum will be taken into consideration. Therefore, preliminary or remedial courses and those passed by means of proficiency tests are excluded from the final grade average calculation.

- Completed, when stipulated in the curriculum, a research project or thesis that has been presented and passed in an exit exam before an academic jury. The result of this exit exam will be recorded in the student's records by means of a certificate signed by the corresponding academic jury.
- 6. Studied at Tecnológico de Monterrey at least the equivalent of the second half of the corresponding curriculum, in the case of students who have obtained revalidation or equivalency agreements for this level. This rule can be flexible in the case of graduate programs that are created in conjunction with other universities by means of an agreement.
- 7. Published or had accepted for publication, in the case of doctoral programs, at least one scientific product of the research project completed for the doctoral thesis. The scientific product or products are defined by each School.

Students must have fulfilled all the academic requirements for graduating from the graduate program in which they are enrolled within the time limit defined for the corresponding program. This time limit should be no more than double the duration of the program, considering a full a cademic load. When students exceed this time limit, a faculty committee, appointed by the Associate Academic Dean of the corresponding School, will assess, as of that time and in each subsequent academic period, students' performance, based on their academic record, progress and potential for completion, and will determine their possible continuance in the program. Students who, according to the committee's decision, cannot continue in the program will not be considered as having academic dismissal standing and can apply for admission to another program at the Institute.

General Student Rules and Regulations

Since its foundation, Tecnológico de Monterrey defined the regulations that would guide its stu-

dents regarding academic expectations and their conduct inside and outside the classroom.

The Institution, committed to its academic quality, informs the students and the community of the regulations that govern it within the framework of the principles and values stated in the Mission.

The General Student Rules and Regulations can be consulted at the official web side. (http://Tec.mx/)

Financial Aid and Scholarships

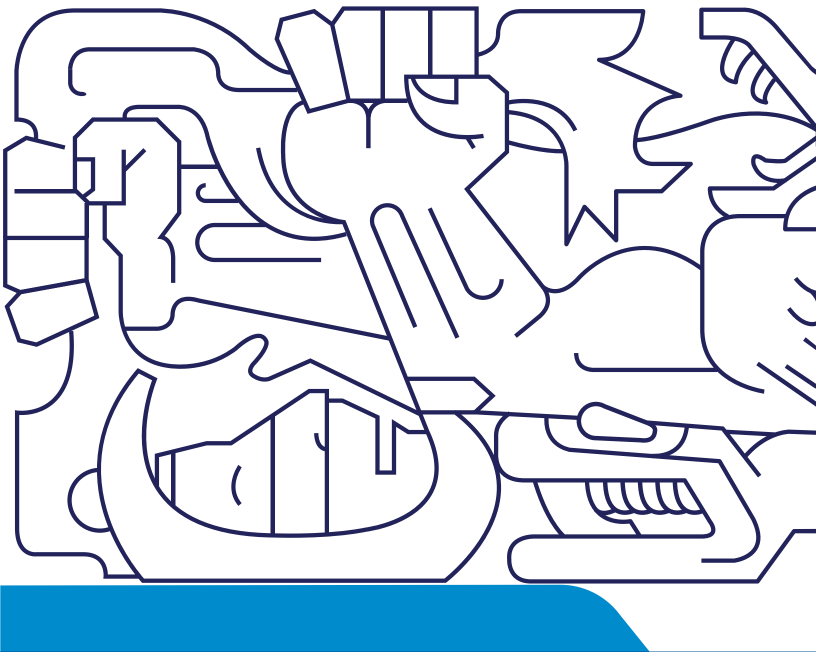
Tecnológico de Monterrey two types of financial aid: scholarships and tuition agreements:

- Academic scholarship. The aim of this scholarship is to attract academically outstanding students to study a graduate degree.
 - For professionally-oriented master's programs, the maximum aid offered is 30% of tuition fees. In the case of scientific graduate degrees, financial aid covers 100% of tuition, and is known as an Academic Talent Scholarship.
- Academic excellence scholarship. The aim of this scholarship is to attract academically outstanding students who have graduated from an undergraduate degree at Tecnológico de Monterrey. The financial aid covers 100 % of tuition.
- Online program scholarship. The aim of this scholarship is to support academically outstanding students to study online master's programs. The maximum aid offered is 40% of tuition fees.
- Scholarship from external funds. The aim of this type of aid is to give students the opportunity to gain experience in their field of study, connect them with strategic areas of industry and the public or private sectors, or prepare them to be future researchers through their incorporation into a project with external funds under the responsibility of a research professor.

This financial aid can cover a percentage of tuition fees, living expenses or major medical insurance.

Fee Refunds

Students who withdraw from the courses in which they are enrolled will be refunded a percentage of the total corresponding fees in accordance with the cost of the program and the established policies, which are published on the official Tecnológico de Monterrey website (https://tec.mx/).



II. CURRICULA

Profiles and Curricula of the Graduate Programs

This section contains the graduate curricula offered by Tecnológico de Monterrey.

Information on these programs and the description of the courses they include are also available at: www.itesm.mx

Tecnológico de Monterrey reserves the right to change the programs described in this document.

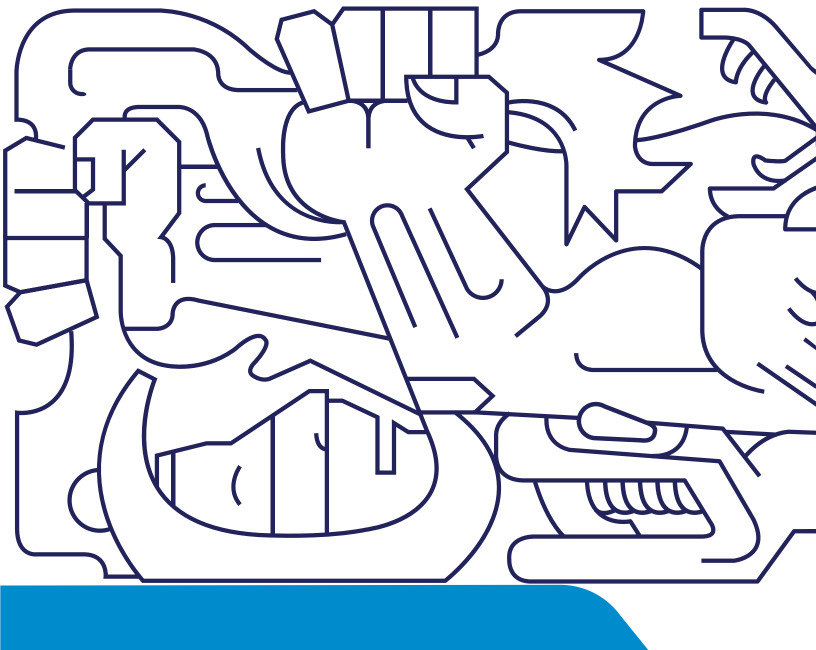
The course descriptions are presented by academic discipline. The letters in the course codes indicate the discipline associated to the course and can be used to locate the description of the courses in the corresponding section of this document.

Course code	Course	CA
MA4005	Applied Statistics	3

The letters of the code indicate the discipline to which the course belongs; In the example, he letters MA indicate that the course corresponds to the discipline Mathematics. Financial and Administrative Accounting.

The letters "CA" represents the number of semester credit hour of the course.

In this case, the course Applied Statistics consist of 3 academic unit.



School of Architecture, Art and Design

MDU Master in Urban Design and Architecture

Program justification

The Master in Architecture and Urban Design responds to the need to transform our cities into resilient, healthy, just, and sustainable places. The program proposes to face the urban challenges of climate change, migration, inequality, and accelerated growth through tools and methodologies focused on the design and management of multi-scale projects that will impact the regeneration of ecological systems in built environments.

The above will promote the integration of groups of professionals interested in the possibilities found in urban design and planning, as well as in areas related to social sciences, natural resources and engineering. Consequently, the program seeks to create, maintain, and strengthen the interrelationships between the physical, built environment, and the social, economic and political institutions that create urban areas.

The Master of Architecture and Urban Design is directly related to the Vision 2030 of the Tecnológico de Monterrey, where the Institute has identified global trends that are redefining education. Among them, Open Cities stands out, which is focused on meeting the need to respond to rapid urbanization and the concentration of talent and value in cities. Likewise, the program addresses the recognized challenge of training the next generation of innovative citizens who take advantage of the resources of their communities, improve their environment and raise the quality of life.

In this Vision, among others, there are two differentiating pillars where the program contributes:

- As a driving force in the transformation of cities and communities. Which focuses on understanding how cities and migratory movements have evolved. In addition to recognizing urbanization as one of the fundamental transformations in the history of humanity, as well as the challenges and opportunities that the rapid growth of cities brings with it.
- The person at the center to create a sustainable world. Who seeks to understand the individual as a being interconnected with his environment, who lives in harmony with the world and puts his abilities at the service of others.

Intended audience

The Master of Architecture and Urban Design is mainly aimed at applicants who have architecture, urbanism, sustainability and environment, ecology, and civil engineering disciplinary foundations. It is also planned for sociology, management, economics, political science, engineering, and community administration professionals, when they have developed a minimum two year experience in Program related subjects to focus on an interdisciplinary urban problems study and their interventions.

Program objectives

The Master of Architecture and Urban Design is a program that aims to train professionals that:

- Are promoters of cities transformation change based on a critical-purposeful understanding of the environment challenges and opportunities.
- Develop urban scale projects, thus taking advantage of the use of technological, participatory, and creative tools in the formulation of strategies or projects applicable to different scales and contexts.

Graduate competences

The Master of Architecture and Urban Design is based on a gradual competencies construction, in a high academic rigor context, from the aggregation of various knowledge, skills, values, and attitudes based on a more granular course design. After completing their studies, the graduate will be able to:

- Carry out innovative proposals to actively design, plan, and build sustainable cities.
- Use state-of-the-art urban design methodologies and tools.
- Play leadership roles within their organizations.

Applicant profile

Tecnológico de Monterrey seeks to integrate in all its graduate programs a new generation of students who have completed their undergraduate studies and who are distinguished by being: talented enthusiastic people, committed to their environment development and society the well-being; people who have the potential to successfully complete their graduate program and become leaders with an entrepreneurial spirit, human sense, and internationally competitive.

Therefore, for admission, the applicant participates in a comprehensive selection process that considers:

- Admission Test to Postgraduate Studies (PAEP) result.
- Professional-level study grades general average.
- Each School may have additional requirements.

MDU Master in Urban Design and Architecture Plan 2021

First Trimester

Code	Name	CA
AR4021	Theories in Urban Development	3
AR4022	Spatial Analysis and GIS	3
AR4027	Urban Design and Architecture Project	3
	,	9
Second 1	Trimester	
Code	Name	CA
AR4026	Social Participation in Urban Planning and Mapping	3
OP4046	Quality Development Course	3
OP5085	Elective I	3
		9
Third Tri	imester	
Code	Name	CA
AR4024	Critical Thinking of the Urban Model	3
AR4025	Governance for Urban Management	3
OP5086	Elective II	3
		9
Fourth T	Frimester	
Code	Name	CA
AR4023	Methodologies for Environmental Assessment	3
OP5087	Elective III	3
OP5088	Elective IV	3
		9
Fifth Tri	mester	
Code	Name	CA
AR5034	Capstone Project	3
OP5089	Elective V	3
		6

CA The letters "CA" represents the number of credit hour of the course.

MDU-M Master in Urban Design and Architecture (Mixed Program)

Admission Profile

Professionals who have architecture, urbanism, sustainability and environment, ecology, and civil engineering disciplinary foundations. It is also planned for sociology, management, economics, political science, engineering, and community administration professionals, when they have developed a minimum two-year experience in Program related subjects to focus on an interdisciplinary urban problems study and their interventions.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Carry out innovative proposals to actively design, plan, and build sustainable cities.
- b) Use state-of-the-art urban design methodologies and tools.
- c) Play leadership roles within their organizations.

Graduation Profile

The graduate will be a promoter of change in the transformation of cities based on a critical-purposeful understanding of the challenges and opportunities of the environment. The graduate will be a professional who develops urban scale projects, thus taking advantage of the use of technological, participatory and creative tools in the formulation of strategies or projects applicable to different scales and contexts.

MDU-M Master in Urban Design and Architecture (Mixed Program) Plan 2022

First Trimester Code Name CA AR4021 Theories in Urban Development 3 AR4022 Spatial Analysis and GIS 3 AR4027 Urban Design and Architecture Project 3 9 **Second Trimester** Code Name CA AR4026 Social Participation in Urban Planning and Mapping 3 OP4046 **Quality Development Course** 3 OP5085 Elective I 3 9 **Third Trimester** Code CA Name AR4024 Critical Thinking of the Urban Model 3 AR4025 Governance for Urban Management 3 OP5086 Elective II 3 9 **Fourth Trimester** Code Name CA AR4023 Methodologies for Environmental Assessment 3 OP5087 Elective III 3 OP5088 Elective IV 3 9 Fifth Trimester

CA The letters "CA" represents the number of credit hour of the course.

Code

AR5034

OP5089

Name

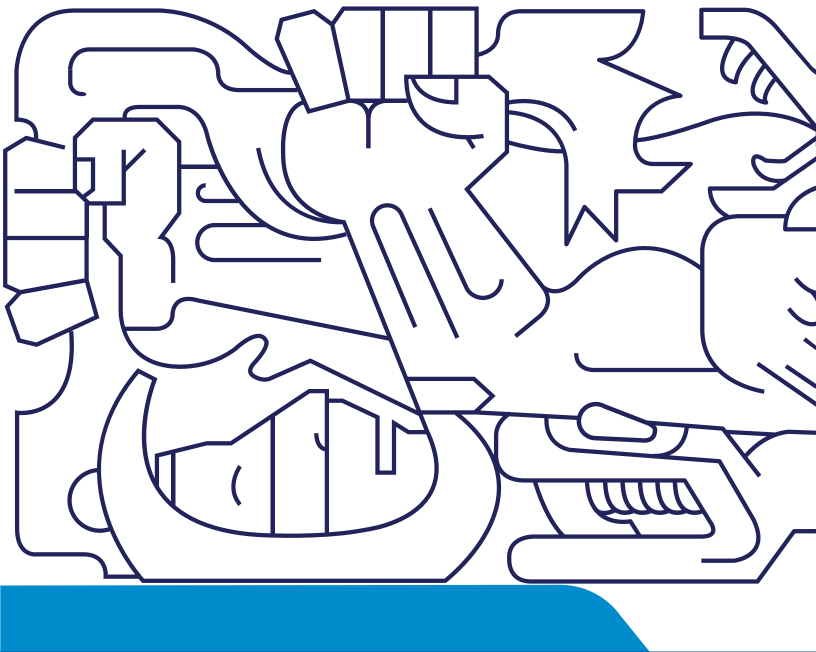
Elective V

Capstone Project

CA

3

3



School of Social Sciences and Government

EEA Specialization in Applied Economics and Data Science

Justification

The data has become a fundamental input in any economic process. In its raw state - untreated, isolated - the data is a priori worthless. It is from their scientific treatment, processing and analysis that useful and original knowledge is extracted - never before could data be 'read' as it can be done today - thanks to innovations in Big Data and Data Science. New tools (programming languages, machine learning, scientific data methods), new capabilities (Internet in Mobility and the Internet of Things, cloud computing) and new professional skills in the digital field (since today we find ourselves in a scenario of scarcity of profiles) are the ones that have made it possible for business models to be generated until recently were unimaginable and catalogue as unviable.

In this context, the Specialization in Applied Economics and Data Science becomes of singular importance, as it becomes a cutting-edge educational option, which privileges the balance between the theoretical knowledge and the practical experience for economic analysis through strict data management.

Target Audience

The program is aimed at:

- Public officials of different orders and levels of government interested in deepening their knowledge of economic analysis and data science.
- Professionals and entrepreneurs from all areas of knowledge who share an interest in incorporating economic analysis concepts and tools into their training that enrich their analysis capacity and strategic vision.
- Graduates of bachelor's degrees in economics and related areas: Social (political science, sociology, history, public policy, international relations); Business (business administration, accounting, finance); Mathematics (Actuary, statistics).

Program Objectives

The objectives of this program are economists specialized in robust and updated analytical tools, which participate in the creation and dissemination of high-level scientific knowledge, as well as in the understanding and solution of the socioeconomic problems that plague the country.

Learning Outcomes

After completing their studies, the graduate will be able to:

- Apply the systematic use of analytical and econometric tools to pose and solve real problems.
- Develop critical and reflective thinking about economic phenomena.
- Apply, in a combined way, economic theory and quantitative methods.

Admission Profile

Tecnológico de Monterrey seeks to integrate a new generation of students in all its graduate programs, who have completed their undergraduate studies and distinguished themselves by being: talented, enthusiastic people, committed to the development of their environment and to the well-being of society; people who have the potential to successfully complete their graduate program and become leaders with entrepreneurial spirit, human sense and internationally competitive.

Therefore, for admission, the applicant participates in a complete selection process that considers:

- The result of the Admission Test for Postgraduate Studies (PAEP).
- The overall grade point average (GPA) in their undergraduate studies.
- Each School may have additional requirements.

EEA Specialization in Applied Economics and Data Science Plan 2021

First Trimester

Code	Name	CA
EO4021	Quantitative Methods for Inference	3
EO4022	Macroeconomy	3
		6
Second ⁻	Trimester	
Code	Name	CA
EO4024	Prices and Agent Behavior	3
EO4025	Econometrics	3
OP5085	Elective I	3
		9
Third Tr	imester	
Code	Name	CA
EO4026	Microeconometrics	3
OP5086	Elective II	3
		6

CA The letters "CA" represents the number of credit hour of the course.

EEA-L Specialization in Applied Economics and Data Science (Online Program)

Justification

The data has become a fundamental input in any economic process. In its raw state - untreated, isolated - the data is a priori worthless. It is from their scientific treatment, processing, and analysis that useful and original knowledge is extracted - never before could data be 'read' as it can be done today - thanks to innovations in Big Data and Data Science. New tools (programming languages, machine learning, scientific data methods), new capabilities (Internet in Mobility and the Internet of Things, cloud computing), and new professional skills in the digital field (since today we find ourselves in a scenario of the scarcity of profiles) are the ones that have made it possible for business models to be generated until recently were unimaginable and catalog as unviable.

In this context, the Specialization in Applied Economics and Data Science becomes of singular importance, as it becomes a cutting-edge educational option, which privileges the balance between theoretical knowledge and the practical experience for economic analysis through strict data management.

Target Audience

The program is aimed at:

- Public officials of different orders and levels of government are interested in deepening their knowledge of economic analysis and data science.
- Professionals and entrepreneurs from all areas of knowledge who share an interest in incorporating economic analysis concepts and tools into their training that enrich their analysis capacity and strategic vision.
- Graduates of bachelor's degrees in economics and related areas: Social (political science, sociology, history, public policy, international relations); Business (business administration, accounting, finance); Mathematics (Actuary, statistics).

Program Objectives

The objectives of this program are economists specialized in robust and updated analytical tools, which participate in the creation and dissemination of high-level scientific knowledge, as well as in the understanding and solution of the socio-economic problems that plague the country.

Learning Outcomes

After completing their studies, the graduate will be able to:

- Apply the systematic use of analytical and econometric tools to pose and solve real problems.
- Develop critical and reflective thinking about economic phenomena.
- Apply, in a combined way, economic theory and quantitative methods.

Admission Profile

Tecnológico de Monterrey seeks to integrate a new generation of students in all its graduate programs, who have completed their undergraduate studies and distinguished themselves by being: talented, enthusiastic people, committed to the development of their environment and to the well-being of society; people who have the potential to successfully complete their graduate program and become leaders with an entrepreneurial spirit, human sense and internationally competitive.

Therefore, for admission, the applicant participates in a complete selection process that considers:

- The result of the Admission Test for Postgraduate Studies (PAEP).
- The overall grade point average (GPA) in their undergraduate studies.
- Each School may have additional requirements.

EEA-L Specialization in Applied Economics and Data Science (Online Program) Plan 2022

First Tri	mester	
Code	Name	CA
EO4021	Quantitative Methods for Inference	3
EO4022	Macroeconomy	3
		6
Second ⁻	Trimester	
Code	Name	CA
EO4024	Prices and Agent Behavior	3
EO4025	Econometrics	3
OP5085	Elective I	3
		9
The 2004 To 2	*	

Third Trimester

CA Code Name EO4026 3 Microeconometrics OP5086 Elective II 3 6

ETD Specialization in Public Decision Making and Data Science

Justification

In the Government, as well as in the private and social sectors, decision-making increasingly depends on data analysis, which is why access, exchange and openness of data is essential. Governments face the need to generate adequate capacities in their employees to take advantage of new technologies (Big Data, Artificial Intelligence, etc.) and thus strengthen evidence-based decision-making.

In this context, the Specialty in Public Decision Making and Data Science becomes of particular importance, as it becomes a cutting-edge educational option, which generates a balance between theory and practice in order to find a solution to real problems in our environment and being an intensive training in the process of transformation of the public.

Target Audience

The program is aimed at:

- Public officials of different orders and levels of government interested in deepening their knowledge for public decision making.
- Private sector professionals seeking to specialize in data science for strategic decision making.
- Researchers and professionals in public policy and public administration and management, interested in updating their knowledge in the field of public affairs.
- Public entrepreneurs interested in creating and transforming the way of doing things.

Program Objectives

This program aims to train experts in the management of technical and analytical tools related to data science and its implementation in strategic decision-making both in the public and private spheres.

Learning Outcomes

After completing their studies, the graduate will be able to:

- Solve problems in the public, private and social sectors, based on collective intelligence, behavioral sciences, experimentation, data science and simulation models.
- Apply public policy tools for strategic decision-making, both in the public and business spheres.
- Ranking public problems based on evidence.

Admission Profile

Tecnológico de Monterrey seeks to integrate a new generation of students in all its graduate programs, who have completed their undergraduate studies and distinguished themselves by being: talented, enthusiastic people, committed to the development of their environment and to the well-being of society; people who have the potential to successfully complete their graduate program and become leaders with entrepreneurial spirit, human sense and internationally competitive.

Therefore, for admission, the applicant participates in a complete selection process that considers:

- The result of the Admission Test for Postgraduate Studies (PAEP).
- The overall grade point average (GPA) in their undergraduate studies.
- Each School may have additional requirements.

ETD Specialization in Public Decision Making and Data Science Plan 2021

First Trimester

Code	Name	CA
AP4041	Ethical Dilemmas of Public Leadership	3
EO4021	Quantitative Methods for Inference	3
		6
Second ¹	Trimester	
Code	Name	CA
AP4040	Applied Public Election	3
AP5039	Negotiation and Conflict	3
OP5085	Elective I	3
		9
Third Tr	rimester	
Code	Name	CA
AP5040	Government Anticipation Systems	3
OP5086	Elective II	3
		6

CA The letters "CA" represents the number of credit hour of the course.

ETD-L Specialization in Public Decision Making and Data Science

(Online Program)

Justification

In the Government, as well as in the private and social sectors, decision-making increasingly depends on data analysis, which is why access, exchange and openness of data is essential. Governments face the need to generate adequate capacities in their employees to take advantage of new technologies (Big Data, Artificial Intelligence, etc.) and thus strengthen evidence-based decision-making.

In this context, the Specialty in Public Decision Making and Data Science becomes of particular importance, as it becomes a cutting-edge educational option, which generates a balance between theory and practice in order to find a solution to real problems in our environment and being an intensive training in the process of transformation of the public.

Target Audience

The program is aimed at:

- Public officials of different orders and levels of government interested in deepening their knowledge for public decision making.
- Private sector professionals seeking to specialize in data science for strategic decision making.
- Researchers and professionals in public policy and public administration and management, interested in updating their knowledge in the field of public affairs.
- Public entrepreneurs interested in creating and transforming the way of doing things.

Program Objectives

This program aims to train experts in the management of technical and analytical tools related to data science and its implementation in strategic decision-making both in the public and private spheres.

Learning Outcomes

After completing their studies, the graduate will be able to:

- Solve problems in the public, private and social sectors, based on collective intelligence, behavioral sciences, experimentation, data science and simulation models.
- Apply public policy tools for strategic decision-making, both in the public and business spheres.
- Ranking public problems based on evidence.

Admission Profile

Tecnológico de Monterrey seeks to integrate a new generation of students in all its graduate programs, who have completed their undergraduate studies and distinguished themselves by being: talented, enthusiastic people, committed to the development of their environment and to the well-being of society; people who have the potential to successfully complete their graduate program and become leaders with entrepreneurial spirit, human sense and internationally competitive.

Therefore, for admission, the applicant participates in a complete selection process that considers:

- The result of the Admission Test for Postgraduate Studies (PAEP).
- The overall grade point average (GPA) in their undergraduate studies.
- Each School may have additional requirements.

ETD-L Specialization in Public Decision Making and Data Science (Online Program) Plan 2022

First Trimester	Fi	rst	Tri	m	est	er
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Code AP4041 EO4021	Name Ethical Dilemmas of Public Leadership Ouantitative Methods for Inference	CA 3 3
EU4021	Quantitative methods for inference	6
Second ⁻	Trimester	0
Code	Name	CA
AP4040	Applied Public Election	3
AP5039	Negotiation and Conflict	3
OP5085	Elective I	3
		9
Third Tr	rimester	
Code	Name	CA
AP5040	Government Anticipation Systems	3
OP5086	Elective II	3
		6

MAP Master in Public Administration and Public Policy

Admission Profile

Professionals who work as public officials from different orders and levels of government interested in deepening their knowledge in the areas of public administration and public policy. Professionals from the private sector who seek to specialize in government-business relations. Applicants to the program may be researchers and social professionals interested in generating cutting-edge knowledge in the fields of public administration, management and public management. Likewise, public entrepreneurs interested in creating and transforming the way of doing things.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Design, implement and evaluate public policies with the highest possible technical requirements through the rigorous use of technical and methodological tools, statistics and economic analysis.
- b) Use cutting-edge analytical frameworks in the formulation, implementation and evaluation of public policies.
- c) Undertake empirical analysis on public policy applications through data science management and rigorous statistical analysis.
- d) To work on public policy from an interdisciplinary perspective.

Graduation Profile

Professionals who are leaders in addressing public issues through innovative public policy proposals and the transformation of government operations. They are also transformative agents of change, dedicated to solving society's most urgent challenges through the development of strategies for the successful implementation of public policies.

MAP Master in Public Administration and Public Policy

Plan 2020

First Trime	ester	
Code	Name	CA
EO4021	Quantitative Methods for Inference	3
OP5085	Elective I	3
TC4025	Data Science	3
		9
Second Tr	imester	
Code	Name	CA
AP4040	Applied Public Election	3
EO4024	Prices and Agent Behavior	3
TC4026	Machine Learning for Decision Making	3
		9
Third Trim	nester	
Code	Name	CA
AP4041	Ethical Dilemmas of Public Leadership	3
OP5086	Elective II	3
RE4020	Economy for Development	3
		9
Fourth Tri	imester	
Code	Name	CA
EO4023	Public Finance and Budgeting	3
OP5087	Elective III	3
RE4021	Scenario Planning	3
		9
Fifth Trim	ester	
Code	Name	CA
AP4042	Entrepreneurship for Public Policy	3
AP5037	Integrative Project	3

CA The letters "CA" represents the number of credit hour of the course.

MAP-V Master in Public Administration and Public Policy (Online Program)

Admission Profile

Professionals who work as public officials from different orders and levels of government interested in deepening their knowledge in the areas of public administration and public policy. Professionals from the private sector who seek to specialize in government-business relations. Applicants to the program may be researchers and social professionals interested in generating cutting-edge knowledge in the fields of public administration, management and public management. Likewise, public entrepreneurs interested in creating and transforming the way of doing things.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Design, implement and evaluate public policies with the highest possible technical requirements through the rigorous use of technical and methodological tools, statistics and economic analysis.
- b) Use cutting-edge analytical frameworks in the formulation, implementation and evaluation of public policies.
- c) Undertake empirical analysis on public policy applications through data science management and rigorous statistical analysis.
- d) To work on public policy from an interdisciplinary perspective.

Graduation Profile

Professionals who are leaders in addressing public issues through innovative public policy proposals and the transformation of government operations. They are also transformative agents of change, dedicated to solving society's most urgent challenges through the development of strategies for the successful implementation of public policies.

MAP-V Master in Public Administration and Public Policy (Online Program)

Plan 2021

	 -	
First Tri	imester	
Code	Name	CA
EO4021	Quantitative Methods for Inference	3
OP5085	5 Elective I	3
TC4025	Data Science	3
		9
Second	l Trimester	
Code	Name	CA
AP4040	Applied Public Election	3
EO4024	Prices and Agent Behavior	3
TC4026	_	3
	J	9
Third T	rimester	
Code	Name	CA
AP4041	Ethical Dilemmas of Public Leadership	3
OP5086	•	3
RE4020		3
		9
Eourth	Trimester	-
Code	Name	CA
EO4023		3
OP5087		3
		3
RE4021	Scenario Planning	9
		9
Fifth Tr	imester	
Code	Name	CA
AP4042	Entrepreneurship for Public Policy	3
AP5037	Integrative Project	3

6

 $\textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

MDP Master in Law

Justification

Tecnológico de Monterrey Master of Laws Program focuses on the interdisciplinary study of the legal order in real and concrete situations that have an impact on the phenomena of economic growth and development. It considers various methodologies to analyze social, economic and political conditions that affect the so-called economic cycles (crisis, depression, revival and boom) and that also affect the practice of Law.

The Program is designed to increase awareness and criticism about the complexity of legal relationships in the areas of: Governance, regulation and business; Regulation and infrastructure development; Financial system, as well as Law, science and technology, in which issues of ethics, international law, public policies in the fight against corruption or data analysis tools are studied.

Target Audience

The program is aimed to:

- Public servants of the three levels of government federal, state and municipal.
- Practicing lawyers from the public and private sectors interested in deepening the areas of i infrastructure projects for economic development or the financial system.
- Consultants specialized in infrastructure development projects or the financial system.

Program Objectives

The objective of the Master of Laws Program is to train professionals who will be able to:

- Have technical tools to analyze social, economic, political, institutional and legal conditions that affect the areas of infrastructure development and financial system.
- Analyze and propose solutions to complex legal issues that derive from the regulations applicable to the aforementioned areas of knowledge.
- Be transforming agents for their communities, contributing to the solution of urgent challenges of society through the development of strategies for the successful implementation of public policies.

Learning Outcomes

Once completed the Master of Laws Program, the graduate will be able to:

- Analyze legal problems from a critical, ethical and interdisciplinary perspective.
- Design, implement and evaluate strategies, from the legal point of vies, for infrastructure development projects or the financial system.
- Advise clients in the public and private sectors that require highly specialized regulatory services for the development of infrastructure or the financial system.
- Discuss data analysis tools for the effective application of the law.

Admission Profile

The Tecnológico de Monterrey seeks to integrate a new generation of students in all its graduate programs who have completed their undergraduate studies and distinguished themselves by being: talented, enthusiastic people, committed to the development of their environment and to the well-being of society; people who have the potential to successfully complete their graduate program and become leaders with entrepreneurial spirit, human sense and internationally competitive.

Therefore, in order to be admitted, applicants participate in a comprehensive selection process that considers:

- Score on the Graduate Admission Test (PAEP).
- Undergraduate grade average.

Each School may have additional requirements.

MDP Master in Law

Plan 2021

First Trim		C A
Code	Name	CA
DP4015	Institutional and Businesses' Framework	3
EO4027	Economics for Development and Public Finance	3
Second Ti	imester	6
Code	Name	CA
DP4016	Compliance	3
DP4017	Public Administation and Business	3
Third Trin	nester	6
Code	Name	CA
DP4018	Law of Economic Competency	3
DP4019	Investment Protection and Alternative Dispute Resolution	3
		6
Fourth Tr	imester	
Code	Name	CA
OP4046	Quality Development Course	3
OP5085	Elective I	3 6
Fifth Trim	ester	O
Code	Name	CA
OP5086	Elective II	3
OP5087	Elective III	3
		6
Sixth Trin		
Code	Name	CA
DP5051	Regulated Sectors	3
OP5088	Elective IV	3 6
Seventh 1	rimester	-
Code	Name	CA
DP5052	Advanced Regulated Sectors	3
DP5053	Integrative Project	3
		6

CA The letters "CA" represents the number of credit hour of the course.

MDP-V Master in Law (Online Program)

Justification

Tecnológico de Monterrey Master of Laws Program focuses on the interdisciplinary study of the legal order in real and concrete situations that have an impact on the phenomena of economic growth and development. It considers various methodologies to analyze social, economic and political conditions that affect the so-called economic cycles (crisis, depression, revival and boom) and that also affect the practice of Law.

The Program is designed to increase awareness and criticism about the complexity of legal relationships in the areas of: Governance, regulation and business; Regulation and infrastructure development; Financial system, as well as Law, science and technology, in which issues of ethics, international law, public policies in the fight against corruption or data analysis tools are studied.

Target Audience

The program is aimed to:

- Public servants of the three levels of government federal, state and municipal.
- Practicing lawyers from the public and private sectors interested in deepening the areas of i infrastructure projects for economic development or the financial system.
- Consultants specialized in infrastructure development projects or the financial system.

Program Objectives

The objective of the Master of Laws Program is to train professionals who will be able to:

- Have technical tools to analyze social, economic, political, institutional and legal conditions that affect the areas of infrastructure development and financial system.
- Analyze and propose solutions to complex legal issues that derive from the regulations applicable to the aforementioned areas of knowledge.
- Be transforming agents for their communities, contributing to the solution of urgent challenges of society through the development of strategies for the successful implementation of public policies.

Learning Outcomes

Once completed the Master of Laws Program, the graduate will be able to:

- Analyze legal problems from a critical, ethical and interdisciplinary perspective.
- Design, implement and evaluate strategies, from the legal point of vies, for infrastructure development projects or the financial system.
- Advise clients in the public and private sectors that require highly specialized regulatory services for the development of infrastructure or the financial system.
- Discuss data analysis tools for the effective application of the law.

Admission Profile

The Tecnológico de Monterrey seeks to integrate a new generation of students in all its graduate programs who have completed their undergraduate studies and distinguished themselves by being: talented, enthusiastic people, committed to the development of their environment and to the well-being of society; people who have the potential to successfully complete their graduate program and become leaders with entrepreneurial spirit, human sense and internationally competitive.

Therefore, in order to be admitted, applicants participate in a comprehensive selection process that considers:

- Score on the Graduate Admission Test (PAEP).
- Undergraduate grade average.

Each School may have additional requirements.

MDP-V Master in Law (Online Program)

Plan 2021

First Trim	nester Name	CA
DP4015	Institutional and Businesses' Framework	
EO4027	Economics for Development and Public Finance	3
LO4027	Economics for Development and Fublic Finance	6
	rimester	
Code	Name	CA
	Compliance	3
DP4017	Public Administation and Business	3
Third Tri		
Code	Name	CA
	Law of Economic Competency	3
DP4019	Investment Protection and Alternative Dispute Resolution	3
		6
Fourth Ti		
Code	Name	CA
OP4046	Quality Development Course	3
OP5085	Elective I	3 6
Fifth Trin		
Code	Name	CA
	Elective II	3
OP5087	Elective III	3
		6
Sixth Trir		
Code	Name	CA
	Regulated Sectors	3
OP5088	Elective IV	3
C 4 ls '	Tuine and an	6
Seventn Code	Trimester Name	CA
	Advanced Regulated Sectors	3
DP5053	Integrative Project	3
	5	6

 $\textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

MEK Master in Applied Economics

Admission Profile

Bachelor's degree graduates who are immersed in strategic planning processes, are dedicated to the design of public policy and finance, analyze consumer and stock markets, in addition to analyzing economic and social problems. The program is aimed at professionals who offer consulting in the public, private and social sectors, carry out statistical work and data analysis in large companies and financial institutions. Additionally, individuals who carry out project evaluation and make decisions in companies, non-governmental organizations and governments.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Systematically analyze complex economic problems considering not only the economic environment but the local, national and international sociopolitical context.
- b) Propose public policy solutions based on a solid and rigorous analysis, which increases the chances of positive impact on society.
- c) Rigorously evaluate any public policy, determining its impact and economic, financial and social viability.
- d) Use rigorous methodologies to analyze the decisions of agents in an economy, to propose innovative solutions.

Graduation Profile

Professionals who are leaders within public, private, and social organizations, capable of solving the challenges these organizations face. They also design and map out the critical path for implementing economic and social public policies with a high likelihood of positive impact. Graduates are recognized across Latin America as references in the study and application of economic analysis to improve society and public service.

MEK Master in Applied Economics

Plan 2020

First Trin Code	nester Name	CA
EO4021	Quantitative Methods for Inference	3
OP5085	Elective I	3
TC4025	Data Science	3
Second T	Trimester	9
Code	Name	CA
EO4024	Prices and Agent Behavior	3
EO4025	Econometrics	3
TC5030	Guaranteed Data Science	3
		9
Third Tri		
Code	Name	CA
AP4041	The state of the s	3
EO4022	Macroeconomy	3
RE4020	Economy for Development	3 9
Fourth T	rimester	9
Code	Name	CA
EO4023	Public Finance and Budgeting	3
EO4026	Microeconometrics	3
OP5086	Elective II	3
		9
Fifth Trin		
Code	Name	CA
AP4040	Applied Public Election	3
EO5021	Integrative Project	3
		6

 $[\]textbf{CA} \ \ \text{The letters "CA" represents the number of credit hour of the course}.$

MEK-V Master in Applied Economics (Online Program)

Admission Profile

Bachelor's degree graduates who are immersed in strategic planning processes, are dedicated to the design of public policy and finance, analyze consumer and stock markets, in addition to analyzing economic and social problems. The program is aimed at professionals who offer consulting in the public, private and social sectors, carry out statistical work and data analysis in large companies and financial institutions. Additionally, individuals who carry out project evaluation and make decisions in companies, non-governmental organizations and governments.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Systematically analyze complex economic problems considering not only the economic environment but the local, national and international sociopolitical context.
- b) Propose public policy solutions based on a solid and rigorous analysis, which increases the chances of positive impact on society.
- c) Rigorously evaluate any public policy, determining its impact and economic, financial and social viability.
- d) Use rigorous methodologies to analyze the decisions of agents in an economy, to propose innovative solutions.

Graduation Profile

Professionals who are leaders within public, private, and social organizations, capable of solving the challenges these organizations face. They also design and map out the critical path for implementing economic and social public policies with a high likelihood of positive impact. Graduates are recognized across Latin America as references in the study and application of economic analysis to improve society and public service.

MEK-V Master in Applied Economics (Online Program)

Plan 2021

First Irin		
Code	Name	CA
EO4021	Quantitative Methods for Inference	3
OP5085	Elective I	3
TC4025	Data Science	3
		9
	Trimester	
Code	Name	CA
EO4024	Prices and Agent Behavior	3
EO4025	Econometrics	3
TC5030	Guaranteed Data Science	3
		9
Third Tri	mester	
Code	Name	CA
AP4041	Ethical Dilemmas of Public Leadership	3
EO4022	Macroeconomy	3
RE4020	Economy for Development	3
		9
Fourth T	rimester	
Code	Name	CA
EO4023	Public Finance and Budgeting	3
EO4026	Microeconometrics	3
OP5086	Elective II	3
		9
Fifth Trin	mastor	
Code	Name	CA
AP4040	Applied Public Election	3
EO5021	Integrative Project	3
	g	6

CA The letters "CA" represents the number of credit hour of the course.

MGP-V Master in Public Management (Online Program)

Admission Profile

The program is aimed at (a) mid- and upper-level federal, state and municipal public officials, (b) specialists who want to improve their analytical skills and decision-making capacities regarding local public administration issues, (c) individuals who are interested in participating in elected office positions in the different spheres of government within the executive and legislative branches, (d) leaders and collaborators of political parties and non-governmental organizations who wish to strengthen their planning and decision-making processes, (e) professionals involved in analyzing government actions, (f) private-sector professionals seeking to enhance their knowledge of public administration, and (g) academics interested in participating in the improvement of public administration and public policy.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Understand quantitative and qualitative analysis methods, management models, and legal responsibilities in the different branches of government, as well as the fundaments for the design, management and evaluation of public policy, to face the most relevant public challenges. This will endow the graduate with a solid conceptual and practical framework for public management, achieved through the contents of the program's curriculum.
- b) Generate, design and implement reforms to steer institutional change processes at the state and municipal levels, as well as positively influence the decision-making process in government; conduct financial, material and human resource management in an efficient manner; and utilize analytical frameworks and empirical methods to formulate and evaluate efficient public management.
- c) Have the critical mindset necessary to reflect and analyze ethical dilemmas in public service, and be sensitive to the social, economic, politic and ecologic reality, to act with social responsibility and solidarity. Have a service attitude to foster the creation of public value.

Graduation Profile

The graduate of this program will be capable of providing innovative solutions to society's needs through methodologies that promote the creation of public value. They will foster positive leadership, developed through managerial tools and learning experiences at both national and international levels. Equipped with analytical tools, they will understand the country's most relevant issues and design efficient management models aimed at generating public value. Furthermore, they will contribute to the professionalization of actors in the private sector and organized society to achieve better coordination in building a participative community committed to its political, social, and economic environment. Additionally, they will support the training of public service professionals to become agents of change in public administration, contributing to transformation across the three levels of government.

MGP-V Master in Public Management (Online Program) Plan 2018

First Trimester

Code AP4033 NB4009	Name Economics of the Public Sector Ethics for Public Administration	CA 3 3 6	
Second III	Second Trimester Code Name		
AP4034	Planning and Public Policy Management	CA 3	
AP5026	Public Finances, Theory and Practice	3	
Third Trime	ester	6	
Code	Name	CA	
AP4035	Statistical Methods	3	
AP4036	Public Policy Law	3	
	,	6	
Fourth Trin	mester		
Code	Name	CA	
AP4037	Social Projects Evaluation	3	
AP4038	Applied Public Management	3	
		6	
Fifth Trime	ester		
Code	Name	CA	
AP4039	Public Sector Entrepreneurship	3	
D5019	Decentralization and Intergovernmental Relations	3	
Sixth Trime	ester	6	
Code	Name	CA	
OP5049	Elective I	3	
OP5050	Elective II	3	
Seventh Tr	imester	6	
Code	Name	CA	
AP5027	Final Project	3	
OP5051	Elective III	3	
		6	

CA The letters "CA" represents the number of credit hour of the course.

MGT Master in Government and Public Transformation

Admission Profile

Professionals who want to increase their global view of public innovation and who have worked, ideally, in the following areas: companies and social enterprises, international organizations, or Government and public organizations. At the same time, we are looking for public servers who want to contribute with innovative initiatives to their work within the Government, or citizens with an exceptional and proven record in public transformation processes, require key skills or resources to realize their vision of change.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Identify entrepreneurship opportunities in different contexts, through a validation process.
- b) Identify entrepreneurship opportunities based on problems, aspirations, desires, trends, or unmet needs.
- c) Detect problems and create entrepreneurship solutions integrating information from specialized sources.
- d) Generate innovative and valuable solutions to environmental issues, through an ethical framework and a methodological process of feasibility, in national and regional contexts.
- e) Develop and validate functional prototypes through an analysis of economic feasibility and technical feasibility.
- f) Analyze problems with an integrated vision, conceiving reality as a set of interconnected systems.
- g) Hierarchy variables to define the innovation path exploring different systemic models.
- h) Propose solutions to complex problems and projects integrating knowledge, experiences, and methodologies of other disciplines, interest groups, and cultures.

Graduation Profile

Professionals who create sustainable public ventures that enhance public life at local, national, or global levels, while also forming teams and deploying projects that incorporate evidence-based analysis techniques, advanced statistics, and predictive methods to make better decisions in the public or private sector. Graduates will conduct foresight projects that help the public and private sectors assess technological, socioeconomic, and cultural changes shaping the future of their environments.

MGT Master in Government and Public Transformation Plan 2021

First Trimester

Code	Name	CA
EO4021	Quantitative Methods for Inference	3
OP5085	Elective I	3
TC4025	Data Science	3
Second Tri	imester	9
Code	Name	CA
AP4040	Applied Public Election	3
OP5086	Elective II	3
TC5030	Guaranteed Data Science	3
103030	Guaranteed Buta Science	9
Third Trim	ester	
Code	Name	CA
AP4046	Public Entrepreneurship I	3
EO4022	Macroeconomy	3
EO4023	Public Finance and Budgeting	3
		9
Fourth Tri	mester	
Code	Name	CA
AP4045	Political Philosophy	3
AP4047	Public Entrepreneurship II	3
AP4048	Public Opinion	3
		9
Fifth Trime	ester	
Code	Name	CA
AP4049	Public Management Applied	3
AP5042	Integrative Project	3
		6

CA The letters "CA" represents the number of credit hour of the course.

MGT-M Master in Government and Public Transformation (Mixed Program)

Admission Profile

Professionals who want to increase their global view of public innovation and who have worked, ideally, in the following areas: companies and social enterprises, international organizations, or Government and public organizations. At the same time, we are looking for public servers who want to contribute with innovative initiatives to their work within the Government, or citizens with an exceptional and proven record in public transformation processes, require key skills or resources to realize their vision of change.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Identify entrepreneurship opportunities in different contexts, through a validation process.
- b) Identify entrepreneurship opportunities based on problems, aspirations, desires, trends, or unmet needs.
- c) Detect problems and create entrepreneurship solutions integrating information from specialized sources.
- d) Generate innovative and valuable solutions to environmental issues, through an ethical framework and a methodological process of feasibility, in national and regional contexts.
- e) Develop and validate functional prototypes through an analysis of economic feasibility and technical feasibility.
- f) Analyze problems with an integrated vision, conceiving reality as a set of interconnected systems.
- g) Hierarchy variables to define the innovation path exploring different systemic models.
- h) Propose solutions to complex problems and projects integrating knowledge, experiences, and methodologies of other disciplines, interest groups, and cultures.

Graduation Profile

Professionals who create sustainable public ventures that enhance public life at local, national, or global levels, while also forming teams and deploying projects that incorporate evidence-based analysis techniques, advanced statistics, and predictive methods to make better decisions in the public or private sector. Graduates will conduct foresight projects that help the public and private sectors assess technological, socioeconomic, and cultural changes shaping the future of their environments.

MGT-M Master in Government and Public Transformation (Mixed Program) Plan 2021

First Trimester

Code	Name	CA			
EO4021	Quantitative Methods for Inference	3			
OP5085	Elective I	3			
TC4025	Data Science	3			
		9			
Second Tri	mester				
Code	Name	CA			
AP4040	Applied Public Election	3			
OP5086	Elective II	3			
TC5030	Guaranteed Data Science	3			
		9			
Third Trim	ester				
Code	Name	CA			
AP4046	Public Entrepreneurship I	3			
EO4022	Macroeconomy	3			
EO4023	Public Finance and Budgeting	3			
		9			
Fourth Trir	nester				
Code	Name	CA			
AP4045	Political Philosophy	3			
AP4047	Public Entrepreneurship II	3			
AP4048	Public Opinion	3			
		9			
Fifth Trime	Fifth Trimester				
Code	Name	CA			
AP4049	Public Management Applied	3			
AP5042	Integrative Project	3			
		6			

CA The letters "CA" represents the number of credit hour of the course.

MGT-V Master in Government and Public Transformation (Online Program)

Admission Profile

Professionals who want to increase their global view of public innovation and who have worked, ideally, in the following areas: companies and social enterprises, international organizations, or Government and public organizations. At the same time, we are looking for public servers who want to contribute with innovative initiatives to their work within the Government, or citizens with an exceptional and proven record in public transformation processes, require key skills or resources to realize their vision of change.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Identify entrepreneurship opportunities in different contexts, through a validation process.
- b) Identify entrepreneurship opportunities based on problems, aspirations, desires, trends, or unmet needs.
- c) Detect problems and create entrepreneurship solutions integrating information from specialized sources.
- d) Generate innovative and valuable solutions to environmental issues, through an ethical framework and a methodological process of feasibility, in national and regional contexts.
- e) Develop and validate functional prototypes through an analysis of economic feasibility and technical feasibility.
- f) Analyze problems with an integrated vision, conceiving reality as a set of interconnected systems.
- g) Hierarchy variables to define the innovation path exploring different systemic models.
- h) Propose solutions to complex problems and projects integrating knowledge, experiences, and methodologies of other disciplines, interest groups, and cultures.

Graduation Profile

Professionals who create sustainable public ventures that enhance public life at local, national, or global levels, while also forming teams and deploying projects that incorporate evidence-based analysis techniques, advanced statistics, and predictive methods to make better decisions in the public or private sector. Graduates will conduct foresight projects that help the public and private sectors assess technological, socioeconomic, and cultural changes shaping the future of their environments.

MGT-V Master in Government and Public Transformation (Online Program) Plan 2021

First Trimester

Code	Name	CA
EO4021	Quantitative Methods for Inference	3
OP5085	Elective I	3
TC4025	Data Science	3
Second Tri	imester	9
Code	Name	CA
AP4040	Applied Public Election	3
OP5086	Elective II	3
TC5030	Guaranteed Data Science	3
Third Trim	ester	9
Code	Name	CA
AP4046	Public Entrepreneurship I	3
EO4022	Macroeconomy	3
EO4023	Public Finance and Budgeting	3
Fourth Tri	mostor	9
Code	Name	CA
AP4045	Political Philosophy	3
AP4047	Public Entrepreneurship II	3
AP4048	Public Opinion	3
		9
Fifth Trime	ester	
Code	Name	CA
AP4049	Public Management Applied	3
AP5042	Integrative Project	3
		6

CA The letters "CA" represents the number of credit hour of the course.

MPE Master in Prospective and Strategic Studies

Admission Profile

Professionals who are immersed in strategic planning processes, are dedicated to innovation and technological change, as well as designing public policies with a future focus. Professionals who analyze the environment of public or private organizations to identify possible disruptive changes, or offer consulting in the public, private and social sectors. The program is also aimed at individuals who analyze sector perspectives at regional and global levels, as well as make decisions in companies, non-governmental organizations and governments.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Analyze complex problems considering the local, national and international economic and sociopolitical environment.
- b) Model complex systems using data science and artificial intelligence.
- c) Design and facilitate scenario planning processes for public or private organizations or for topics of interest.
- d) Identify early warnings in the local, regional and global context that provide organizations with the ability to anticipate.
- e) Design robust strategic plans that contemplate the multiplicity of plausible futures based on the characteristics of their environment.
- f) Link the process of foresight, planning and innovation for public or private organizations.
- g) Design strategic foresight structures for organizations.

Graduation Profile

Professionals who are leaders within public, private, and social organizations, capable of exploring the multiplicity of possible, probable, and desirable futures to guide decision-making and design robust strategic plans. They will also implement systemic analysis processes within these organizations to visualize complex problems, providing a deeper understanding of organizational challenges that inform strategy. Additionally, they will utilize robust analytical methodologies, leveraging data science and artificial intelligence to enrich foresight and futures analysis. Graduates will be recognized across Latin America as references in the study and implementation of foresight and futures studies, contributing to the strengthening of foresight capacities in the region amid a rising interest in these studies by governments, companies, civil society organizations, and international bodies.

MPE Master in Prospective and Strategic Studies

Plan 2020

First Trimester

Code	Name	CA
EO4021	Quantitative Methods for Inference	3
OP5085	Elective I	3
TC4025	Data Science	3
Second Tr	imester	9
Code	Name	CA
AP4040	Applied Public Election	3
EO4024	Prices and Agent Behavior	3
TC4026	Machine Learning for Decision Making	3
		9
Third Trim	ester	
Code	Name	CA
AP4041	Ethical Dilemmas of Public Leadership	3
RE4020	Economy for Development	3
RE4023	Systems Modeling	3
Fourth Tri	mortor	9
Fourth Trimester		
Code	Name	CA
OP5086		3
RE4021	Scenario Planning	3
RE4022	Futures Methods	3
Fifth Trime	ester	9
Code	Name	CA
OP5087	Elective III	3
RE5019	Integrator Project	3
		6

CA The letters "CA" represents the number of credit hour of the course.

MPE-V Master in Prospective and Strategic Studies (Online Program)

Admission Profile

Professionals who are immersed in strategic planning processes, are dedicated to innovation and technological change, as well as designing public policies with a future focus. Professionals who analyze the environment of public or private organizations to identify possible disruptive changes, or offer consulting in the public, private and social sectors. The program is also aimed at individuals who analyze sector perspectives at regional and global levels, as well as make decisions in companies, non-governmental organizations and governments.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Analyze complex problems considering the local, national and international economic and sociopolitical environment.
- b) Model complex systems using data science and artificial intelligence.
- c) Design and facilitate scenario planning processes for public or private organizations or for topics of interest.
- d) Identify early warnings in the local, regional and global context that provide organizations with the ability to anticipate.
- e) Design robust strategic plans that contemplate the multiplicity of plausible futures based on the characteristics of their environment.
- f) Link the process of foresight, planning and innovation for public or private organizations.
- g) Design strategic foresight structures for organizations.

Graduation Profile

Professionals who are leaders within public, private, and social organizations, capable of exploring the multiplicity of possible, probable, and desirable futures to guide decision-making and design robust strategic plans. They will also implement systemic analysis processes within these organizations to visualize complex problems, providing a deeper understanding of organizational challenges that inform strategy. Additionally, they will utilize robust analytical methodologies, leveraging data science and artificial intelligence to enrich foresight and futures analysis. Graduates will be recognized across Latin America as references in the study and implementation of foresight and futures studies, contributing to the strengthening of foresight capacities in the region amid a rising interest in these studies by governments, companies, civil society organizations, and international bodies.

$\textbf{MPE-V Master in Prospective and Strategic Studies} \ (\textbf{Online Program})$

Plan 2021

First Trimester

Code	Name	CA
EO4021	Quantitative Methods for Inference	3
OP5085	Elective I	3
TC4025	Data Science	3
Second Tri	imester	9
		6.0
Code	Name	CA
AP4040	Applied Public Election	3
EO4024	Prices and Agent Behavior	3
TC4026	Machine Learning for Decision Making	3
		9
Third Trim	ester	
Code	Name	CA
AP4041	Ethical Dilemmas of Public Leadership	3
RE4020	Economy for Development	3
RE4023	Systems Modeling	3 9
Fourth Trimester		
Code	Name	CA
OP5086	Elective II	3
RE4021	Scenario Planning	3
RE4022	Futures Methods	3
		9
Fifth Trime	ester	
Code	Name	CA
OP5087	Elective III	3
RE5019	Integrator Project	3
		6

CA The letters "CA" represents the number of credit hour of the course.

DPP Ph. D. in Public Policy

Admission Profile

Public officials from different orders and levels of government interested in deepening their knowledge in the areas of public administration and public policy. Private sector professionals seeking to specialize in government-business relations. Likewise, researchers and professionals in the social area interested in generating cutting-edge knowledge in the fields of administration and public policy.

Academic background for admission: Master's degree in an area related to the research lines of the program.

Student Learning Outcomes

- a) Design, implement and evaluate public policies in the diverse government branches and areas.
- b) Propose government-civil society-enterprise liaison strategies.
- c) Propose and execute leadership in research related to the field of public policy based on their theoretical, analytical, and instrumental grounding in public policy processes, with a multidisciplinary approach underpinned by legal, economic and public administration insights.

Graduate Profile

Professionals with solid analytical, critical and ethical skills, capable of addressing the complex challenges facing contemporary societies. Graduates of the program are prepared to lead research and projects focused on the creation, implementation and evaluation of public policies in various areas, such as social well-being, the economy, security, health and the environment. Their multidisciplinary training allows them to combine approaches from social sciences, economics, public administration and other relevant areas to develop innovative and sustainable solutions, in addition to being prepared to analyze and transform public systems through the use of data science tools and artificial intelligence, used with an ethical commitment and a strategic vision that will allow us to influence the improvement of social well-being and sustainable development at a national and international level.

DPP Ph. D. in Public Policy Plan 2011

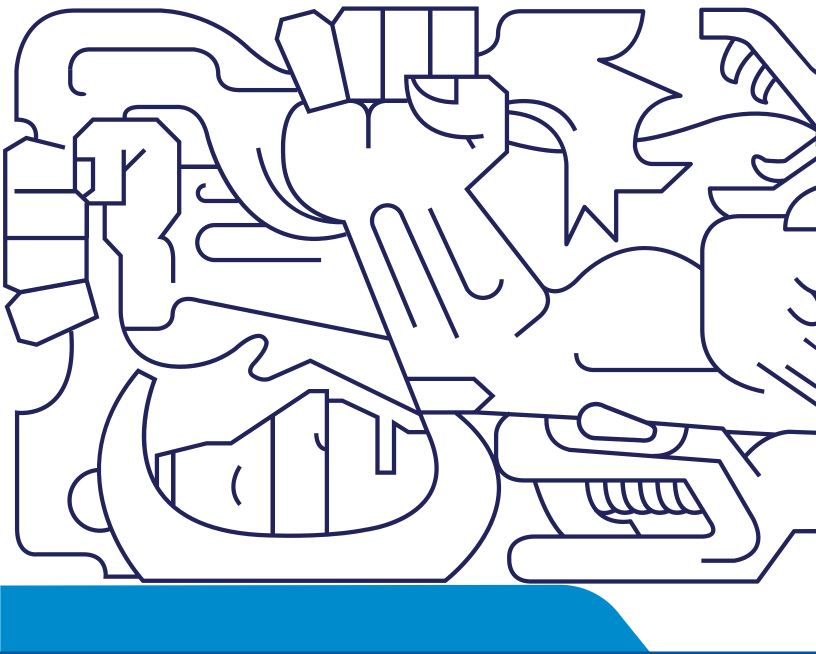
First Semester

Code	Name	CA
GP6000	Theory of Public Organizations and of Public Administration	3
GP6001	Analytical Processes of Public Policy	3
GP6003	Public Administration System of Competencies	3
GP6035	Research Methodology	3
		12
Second Se	mester	
Code	Name	CA
GP5000	Research Proposal I	3
OP4037	Quality Development Course	3
OP5062	Elective I	3
OP5063	Elective II	3
		12
Third Sem	ester	
Code	Name	CA
GP5001	Research Proposal II	3
GP5002	Research Proposal III	3
GP5003	Research Seminar I	1
OP5064	Elective III	3
		10
Fourth Sei	mester	
Code	Name	CA
GP6021	Doctoral Research I	3
GP6022	Doctoral Research II	3
GP6023	Doctoral Research III	3
GP6024	Doctoral Research IV	3
		12
Fifth Seme	ester	
Code	Name	CA
GP5004	Research Seminar II	1
GP6025	Doctoral Research V	3
GP6026	Doctoral Research VI	3
GP6027	Doctoral Research VII	3
		10

Sixth Semester

Code	Name	CA
GP6028	Doctoral Research VIII	3
GP6029	Doctoral Research IX	3
GP6030	Doctoral Research X	3
		9
Seventh Semester		
Code	Name	CA
	1441114	
GP5005	Research Seminar III	1
GP5005 GP6031		1 3
	Research Seminar III	1
GP6031	Research Seminar III Doctoral Research XI	1
GP6031 GP6032	Research Seminar III Doctoral Research XI Doctoral Research XII	1 3 3

CA The letters "CA" represents the number of credit hour of the course.



School of
Humanities and
Education

EEE-V Specialization in Teaching and Assessment of English as a Second Language (Online Program)

Admission Profile

Tecnológico de Monterrey seeks to integrate into all its graduate programs a new generation of students who have completed their undergraduate studies and who are distinguished by being: talented, enthusiastic people, committed to the development of their environment and to the well-being of society; people who have the potential to successfully complete their graduate program and become leaders with an entrepreneurial spirit, human sense, and internationally competitive

The program is aimed at:

- Professional educators teaching English in elementary and junior high schools.
- Graduate professionals with a bachelor's degree in humanities, such as Applied Linguistics and English Teaching, among others.
- Elementary and high school teachers who have a bachelor's or master's degree in another discipline, but who, due to their high level of proficiency in English, seek to teach this subject.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Design and teach English courses in public and private educational institutions in elementary, junior, and senior high school levels.
- b) Assess, according to international standards, the level of proficiency in English as a foreign or second language of participants and candidates who wish to be accepted in formal and informal educational programs, as well as of applicants in job positions which require the mastery of English language.
- c) Design and implement innovative training solutions in English as a foreign or second language through the use of cutting-edge technological resources for public and private institutions.

Graduate Profile

Professionals that are highly trained, and who know and use the most up to date and advanced pedagogy in the teaching and assessment of English as a foreign language at various school levels as well as in public and private institutions. In addition, professionals that integrate the use of technological tools applied to the teaching and assessment of English as a foreign language in his/her teaching practice.

EEE-V Specialization in Teaching and Assessment of English as a Second Language (Online Program)

Plan 2021

First Trimester

Code ED4043 ED4058	Name Entrepreneurship and Innovation Fundamentals for the Design of TESOL Educational Programs	CA 3
		6
Second T	rimester	
Code	Name	CA
ED4059	Evaluation of Learning	3
ED4060	Technological Innovation in Teaching, Learning and Evaluation of Foreign Languages	3
OP5085	Elective I	3
		9
Third Trir	mester	
Code	Name	CA
ED5124	Assessment of Linguistic Competence	3
OP5086	Elective II	3
		6

CA The letters "CA" represents the number of credit hour of the course.

EGE-V Specialization in Management for Educational Leadership and Innovation (Online Program)

Admission Profile

Tecnológico de Monterrey seeks to integrate into all its graduate programs a new generation of students who have completed their undergraduate studies and who are distinguished by being: talented, enthusiastic people, committed to the development of their environment and to the well-being of society; people who have the potential to successfully complete their graduate program and become leaders with an entrepreneurial spirit, human sense, and internationally competitive.

The program is aimed at:

- Directors and coordinators who wish to enrich their educational institution by strengthening their leadership and linking them with avant-garde tools for schools and applying this knowledge in institutions of the private and public sector and organizations.
- Future directors and coordinators who wish to obtain a view of the directive function in the educational field.
- Education professionals with the aspiration of serving as consultants in the private or public sector to guide projects related to the evaluation of institutions, human capital development and institutional management.
- Owners and entrepreneurs who wish to participate in high-level educational projects linked to educational services for institutions. Social entrepreneurship, indispensable in new globalized and digital contexts.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Design and implement educational solutions to complex problems in educational centers, with an ethical and socially responsible perspective, using scientific methods and innovative technologies.
- b) Interact with specialists from all the functional areas of the educational centers in order to define the strategies, guidelines and organizational objectives for the institution, in an atmosphere of respect and inclusion.
- c) Lead processes of change in complex environments that strengthen the organizational transformation of educational centers promoting transparency and equity.

Graduate Profile

Professionals with the necessary competencies to strategically manage their respective schools and take them effectively to the next level of educational quality.

EGE-V Specialization in Management for Educational Leadership and Innovation (Online Program)

Plan 2019

First Trimester

Code	Name	CA
ED4042	Strategic Leadership	3
OP4046	Quality Development Course	3
		6
Second T	Frimester	
Code	Name	CA
ED5110	Traveling Seminar for Innovative Management	3
OP5085	Elective I	3
		6
Third Tri	mester	
Code	Name	CA
ED4044	Empowerment of Teams for Transformation	3
OP5086	Elective II	3
		6
Fourth T	rimester	
Code	Name	CA
ED5104	Partnerships for Financial Management	3
		3

CA The letters "CA" represents the number of credit hour of the course.

MEE-V Master in Education (Online Program)

Admission Profile

Graduates from a bachelor's degree in an area related to education, administration or similar, and, preferably, have reading comprehension skills in the English language. Moreover, applicants should, if possible, have some work experience involving school management scenarios in the diverse academic levels or work in private enterprise, focusing on the respective business training programs.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) To solve challenges of contemporary, local, regional and global educational reality, contributing to processes of educational change.
- b) To Apply the knowledge of Educational Sciences in teaching and learning processes within multiple contexts.
- c) To Carry out applied educational research as a work tool in their professional practice in business or educational settings, both formal and non-formal.
- d) To generate new ideas, procedures and techniques in order to identify areas of opportunity and implement solutions jointly with various social actors.
- e) To incorporate their conception of education into their own intervention project.

Graduation Profile

Professionals who are leaders in the field of education, proposing and executing innovative educational projects and programs that contribute to improving the services provided in their institutions. The graduate is a professional who carries out their teaching practice using teaching and learning strategies to achieve curriculum objectives effectively and efficiently. They also apply their research skills to solve current educational challenges. Graduates of the Master's in Education are professionals who conduct themselves according to ethical standards, demonstrating through their teaching practice a respect for the dignity of their students, parents, and colleagues, whether they are members of the educational community or the broader community.

MEE-V Master in Education (Online Program) Plan 2013

First Semester

Code	Name	CA
ED4022	Technology and Innovation in Education	3
ED4033	Learning Theories in the Educational Context	3
		6
Second Sei	mester	
Code	Name	CA
OP4006	Elective Course I	3
OP5042	Elective I	3
		6
Third Seme	ester	
Code	Name	CA
ED4034	Applied Research Project I: Identifying Study-Problems	3
OP5043	Elective II	3
		6
Fourth Sen	nester	
Code	Name	CA
ED4035	Applied-Research Project II: Methodological Approaches	3
OP5044	Elective III	3
		6
Fifth Seme	ster	
Code	Name	CA
ED4032	Comparative Education	3
ED5084	Applied-Research Project III: Analysis of Results	3
		6

CA The letters "CA" represents the number of credit hour of the course.

MEH Master in Humanistics Studies

Admission Profile

People seeking to begin their training as researchers in the interdisciplinary field of humanities. Likewise, graduates and professionals from different disciplines who wish to complement their academic and professional training with a broad, solid, and updated perspective that adds value to their professional profiles.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Develop high-quality research, which proposes new approaches to the study of the interdisciplinary field of the humanities, from perspectives aligned with the Sustainable Development Goals (SDG 2015-2030) defined by the UN, which demonstrates its ability to continue its studies at the PhD level.
- b) Design and develop analysis strategies for contemporary social and cultural phenomena, from a critical humanistic perspective, with knowledge of the environment and purposeful attitude to identify relevant issues in their field of research.
- c) Manage and evaluate projects of a social and cultural nature, in public and private institutions, as well as in the academic field, which allow it to contribute to the solution of the main challenges facing contemporary societies.

Graduation Profile

Researchers with the knowledge, skills, and abilities to apply a critical and proactive approach in identifying the most relevant issues for research within contemporary social and cultural contexts, from a humanistic perspective. They are also prepared to propose new approaches to studying specific phenomena in the interdisciplinary field of the humanities, demonstrating a critical vision of culture based on a solid theoretical and conceptual foundation, along with the application of the most suitable research techniques and methods for each case study. Likewise, they are equipped to participate in the design, development, management, and evaluation of projects and programs related to the work of public, private, and academic institutions, aiming to impact social and cultural well-being and contribute to addressing the main challenges faced by contemporary societies.

MEH Master in Humanistics Studies Plan 2009

First Semester

Code	Name	CA
H4012	Research Methods	3
OP4002	Basic Course I	3
OP5042	Elective I	3
		9
Second Se	mester	
Code	Name	CA
H5022	Research Seminar	3
OP4003	Basic Course II	3
OP5043	Elective II	3
		9
Third Sem	ester	
Code	Name	CA
OP4004	Basic Course III	3
OP4037	Quality Development Course	3
OP5044	Elective III	3
		9
Fourth Ser	mester	
Code	Name	CA
OP4005	Basic Course IV	3
OP4018	Basic Course V	3
OP5045	Elective IV	3
		9

CA The letters "CA" represents the number of credit hour of the course.

MHD-V Master in Digital Humanities (Online Program)

Admission Profile

Graduates from a bachelor's degree and professionals from humanities, communication, social sciences or information technologies, as well as cultural managers, community managers, editors, journalists, publicists, creators, information analysts, librarians, graphic designers, visual artists, educators and academics. The applicant for the program must have skills in searching for information in bibliographic databases, be familiar with the use of information and communication technologies and the dissemination of knowledge in digital media and be capable of locating information and tools on the web for the development of the activities proposed in the courses. In addition, the applicant must possess medium and high-performance reading comprehension skills, as well as be able to understand the English language at a medium-high level, allowing an adequate understanding of bibliographic materials.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Integrate the humanist tradition with the digital methods and tools to generate new approaches and knowledge in the humanities.
- b) Create cultural entrepreneurship projects on digital platforms for the dissemination of cultural heritage.
- c) Critically analyze social behavior and its trends in digital society.

Graduation Profile

Professionals with the necessary skills to create humanistic knowledge within the complex environment of a digital society through the development of digital projects, the analysis of trends in social networks and cultural and creative entrepreneurship products.

MHD-V Master in Digital Humanities (Online Program) Plan 2019

First Trimester

Code	Name	CA
EH4001	Digital Humanities Fundamentals	3
OP4046	Quality Development Course	3
		6
Second Tr	imester	
Code	Name	CA
EH4002	Information Architecture for Digital Content	3
OP5085	Elective I	3
		6
Third Trim	nester	
Code	Name	CA
EH4003	Digital Methods	3
EH5001	Digital Project I	3
OP5086	Elective II	3
		9
Fourth Tri	mester	
Code	Name	CA
EH4004	Digital Technologies	3
EH5002	Digital Project II	3
OP5087	Elective III	3
		9
Fifth Trime	ester	
Code	Name	CA
EH5003	Digital Project III	3
OP5088	Elective IV	3
		6
Sixth Trim	ester	
Code	Name	CA
EH4005	Philosophy of Technology	3
OP5089	Elective V	3
		6

CA The letters "CA" represents the number of credit hour of the course.

MTE-V Master in Educational Technology (Online Program)

Admission Profile

Graduates from a bachelor's degree related to the areas of education, administration or related fields and, preferably, that they have reading comprehension skills in English. Likewise, it is desirable that they are working in a position that allows them to approach organizational or school settings at various educational levels.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Design learning environments by selecting the appropriate technologies.
- b) Apply educational technology in their courses as a teacher of a basic, upper or higher level, or as a training instructor and manager of human talent.
- c) Implement and evaluate projects of technology applied to education.
- d) Design curricular plans based on current teaching paradigms.
- e) Carry out applied research in the area of technology-mediated education.

Graduation Profile

Professionals who are leaders in the field of education propose and implement innovative educational and technological projects and programs that contribute to improving the services provided in their institutions and organizations. They carry out their teaching practice through effective and efficient teaching and learning strategies to achieve curriculum objectives, particularly by incorporating and implementing technology in education. They also apply their skills in applied research to address current educational challenges. Furthermore, they conduct themselves according to ethical standards, demonstrating respect for the dignity of their students, parents, collaborators, and colleagues, whether they are part of the educational community or the broader community.

MTE-V Master in Educational Technology (Online Program) Plan 2013

First Semester

Code	Name	CA
ED4022	Technology and Innovation in Education	3
ED4033	Learning Theories in the Educational Context	3
		6
Second Se	mester	
Code	Name	CA
OP4006	Elective Course I	3
OP5042	Elective I	3
		6
Third Sem	ester	
Code	Name	CA
ED4034	Applied Research Project I: Identifying Study-Problems	3
OP5043	Elective II	3
		6
Fourth Sei	mester	
Code	Name	CA
ED4035	Applied-Research Project II: Methodological Approaches	3
OP5044	Elective III	3
		6
Fifth Seme	ester	
Code	Name	CA
ED4032	Comparative Education	3
ED5084	Applied-Research Project III: Analysis of Results	3
		6

 $[\]textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

MTO-V Master in Education Entrepreneurship (Online Program)

Admission Profile

TTeachers and educators regardless of their level of experience or area of expertise, as well as entrepreneurs, future entrepreneurs and professionals who wish to venture into the education sector. Additionally, the applicant must possess verbal and mathematical reasoning skills that are related to the ability to infer, analyze and synthesize, complementing them with the exploration of competencies to organize, obtain and understand information; be familiar with the use of information and communication technologies, so that they are able to use these tools to send and receive information, as well as search for data and reports. Likewise, understand the English language at a medium-high level, allowing an adequate understanding of bibliographic materials.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Identify areas of opportunity in an education environment.
- b) Develop proposals that translate into real projects in the field of education through interaction with specialists in the areas of education, business, entrepreneurship, technology.
- c) Carry out a process of strategic communication of a product or service with the intention of sales or investment.
- d) Develop online marketing strategies for educational products or services.
- e) Implement negotiation strategies with different audiences and in different contexts.
- f) Identify trends and do prospective education.

Graduation Profile

Professionals with the necessary skills to undertake innovative educational projects that contribute to the transformation of their communities in social and economic aspects. The graduate will be able to identify areas of opportunity in an education environment, with the purpose of develop proposals that translate into real projects in the field of education through interaction with specialists in the areas of education, business, entrepreneurship, technology.

MTO-V Master in Education Entrepreneurship (Online Program) Plan 2020

First Trimester

Code	Name	CA
ED4046	Organizational Change for Entrepreneurship in Education	3
ED4047	Prospective Studies in Education	3
ED4050	Educational Entrepreneurship Internship I	1.5
ED4054	Educational Entrepreneurship Project I	1.5
		9
Second Tri	mester	
Code	Name	CA
ED4045	Transforming Education Through Emerging Technologies	3
ED4048	Educational Entrepreneurship I	3
ED4051	Educational Entrepreneurship Internship II	1.5
OP4046	Quality Development Course	3
		10.5
Third Trimester		
Code	Name	CA
ED4049	Educational Entrepreneurship II	3
ED4052	Educational Entrepreneurship Internship III	1.5
ED4055	Educational Entrepreneurship Project II	1.5
OP5085	Elective I	3
		9
Fourth Tri	mester	
Code	Name	CA
ED4053	Educational Entrepreneurship Internship IV	1.5
ED4056	Educational Entrepreneurship Project III	1.5
OP5086	Elective II	3
		6
Fifth Trime	ester	
Code	Name	CA
ED5116	Educational Entrepreneurship III	3
ED5117	Educational Entrepreneurship Project IV	1.5
OP5087	Elective III	3
		7.5

CA The letters "CA" represents the number of credit hour of the course.

DEE Ph. D. in Educational Innovation

Admission Profile

Academics at the postgraduate level interested in a career as researchers within a public or private higher education institution and/or in research centers on education or other social sciences, and to a lesser extent to educational administrators in higher education institutions interested in pursuing an administrative career in institutions that require a completed doctorate from their administrators.

Academic background for admission: Master's degree in an area related to the research lines of the program.

Student Learning Outcomes

- a) Generate and implement innovative and valuable solutions to educational problems through a symbiotic process that incorporates research, application, and knowledge transfer.
- b) Develop meaningful scientific research that provides new and relevant knowledge for the field of educational innovation, considering both national and international contexts and a commitment to societal impact.
- c) Exercise leadership skills in innovative projects that deliver concrete and sustainable improvements in education for the benefit of society.
- d) Generate new projects that positively impact processes, products, and services within the educational context to promote social well-being.
- e) Uphold ethical principles in their actions as researchers and educators, demonstrating a strong sense of social responsibility.
- f) Apply critical and integrative thinking in addressing complex issues, using scientific methodologies to help solve national and international educational challenges.
- g) Cultivate an appreciation for diverse cultures and ways of life, fostering a cosmopolitan and integrative spirit that embraces the plurality of human experience, particularly in formal and non-formal educational settings.

Graduate Profile

The graduate is an educational researcher who proposes innovative solutions based on data and high value to solve problems in the educational environment, in which a cyclical process that incorporates both research and the application of knowledge follows. It is an educational scientist who contributes new relevant knowledge, both for the line of research and for the field of educational innovation, considering audiences from national and international environments and public commitment to society. He is a leader of innovation projects that provide significant and sustainable improvements to address situations analyzed with proven methods supported by data and which include the complexity approach and apply national and international quality scientific methodologies. As a researcher, he handles himself ethically when developing sustainable, inclusive and diverse projects that address

different learning styles. In addition, he is a teacher who positively impacts the processes, products and services related to the educational phenomenon in his community. The graduate is an educator who appreciates and respects diverse cultures and ways of life, safeguarding the plurality of the human experience, particularly in formal and non-formal educational settings.

DEE Ph. D. in Educational Innovation Plan 2022

First	Sem	ester
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rirst Seme	ester	
Code	Name	CA
ED6047	Doctoral Research I	3
ED6048	Doctoral Research II	3
ED6061	Research and Educational Innovation Workshop I	1
ED6067	Research Methodology I	3
		10
Second Se	emester	
Code	Name	CA
ED6049	Doctoral Research III	3
ED6050	Doctoral Research IV	3
ED6068	Research Methodology II	3
ED6069	Research Seminar I	0.5
ED6075	Research Integration I	1.5
		11
Third Sem	nester	
Code	Name	CA
ED6051	Doctoral Research V	3
ED6052	Doctoral Research VI	3
ED6062	Research and Educational Innovation Workshop II	1
ED6070	Research Seminar II	0.5
ED6076	Research Integration II	1.5
		9
Fourth Se	mester	
Code	Name	CA
ED6053	Doctoral Research VII	3
ED6063	Research and Educational Innovation Workshop III	1
ED6071	Research Seminar III	0.5
ED6077	Research Integration III	1.5
ED6080	Doctoral forum	3
		9
Fifth Sem	ester	
Code	Name	CA
ED6054	Doctoral Research VIII	3
ED6064	Research and Educational Innovation Workshop IV	1
ED6072	Research Seminar IV	0.5
ED6078	Research Integration IV	1.5
ED6081	Linkage to society	3
		9

Sixth Semester

Code	Name	CA
ED6055	Doctoral Research IX	3
ED6056	Doctoral Research X	3
ED6073	Research Seminar V	0.5
ED6079	Research Integration V	1.5
		8
Seventh :	Semester	
Code	Name	CA
ED6057	Doctoral Research XI	3
ED6058	Doctoral Research XII	3
ED6065	Research and Educational Innovation Workshop V	1
ED6074	Research Seminar VI	0.5
		7.5
Eighth Se	emester	
Code	Name	CA
ED6059	Doctoral Research XIII	3
ED6060	Doctoral Research XIV	3
ED6066	Research and Educational Innovation Workshop VI	1
ED6082	Dissemination of research	1.5
ED6083	Doctoral Defense	0.3
		8.8

 $\textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

DEH Ph. D. in Humanistic Studies

Admission Profile

Professionals who seek to develop, from an interdisciplinary perspective, training with which they can specialize, in their fields of study, generate knowledge and skills through research that contributes to the development and social improvement of the country. In particular, it is aimed at:

- Academicians who creatively and appropriately face the challenges and needs of social entrepreneurship, which is essential in the new globalized and digital contexts.
- Leaders and collaborators of non-governmental organizations that promote understanding of society and its current processes to lead their course of action.
- Professionals who work in the private, public, and social sectors, whose interests or work needs require to develop an innovative, humanistic, and social profile.
- People interested in strengthening the higher educational system through teaching and research.

Academic background for admission: Master's degree in an area related to the research lines of the program.

Student Learning Outcomes

- a) Demonstrate a high level of theoretical and methodological knowledge of the humanities, enabling them to participate and play a prominent role in interdisciplinary debates.
- b) Conduct research in their area of specialization that will contribute new, relevant knowledge to the advancement of the humanities.
- c) Apply and generate interdisciplinary knowledge in the program's fields of study through complex thinking with a critical and comprehensive vision of cultural and social phenomena.
- d) Design strategies that will impact social life through consultancy for the public, private and civil sectors.
- e) Work collectively in high-level research and teaching groups in higher education institutions, and report results, disseminate and foment scientific knowledge. Have a proactive, creative attitude to unpublished issues with original proposals.

Graduate Profile

Research professionals who debate in interdisciplinary settings with a high content of advanced knowledge applied in the humanities, cultural studies and argumentation. They are scientists who develop academic texts in which they clearly and rigorously present new knowledge after having applied theories that have been analyzed with objective criteria in which they make contributions from various disciplines. At the same time, they are designers and implementers of collaboration strategies in disciplinary groups dedicated to high-impact research. Graduates are people who implement educational developments in formal environments, who strictly follow development plans in which applied knowledge is deployed, who organize and execute high-impact scientific dissemination activities in international forums.

DEH Ph. D. in Humanistic Studies Plan 2018

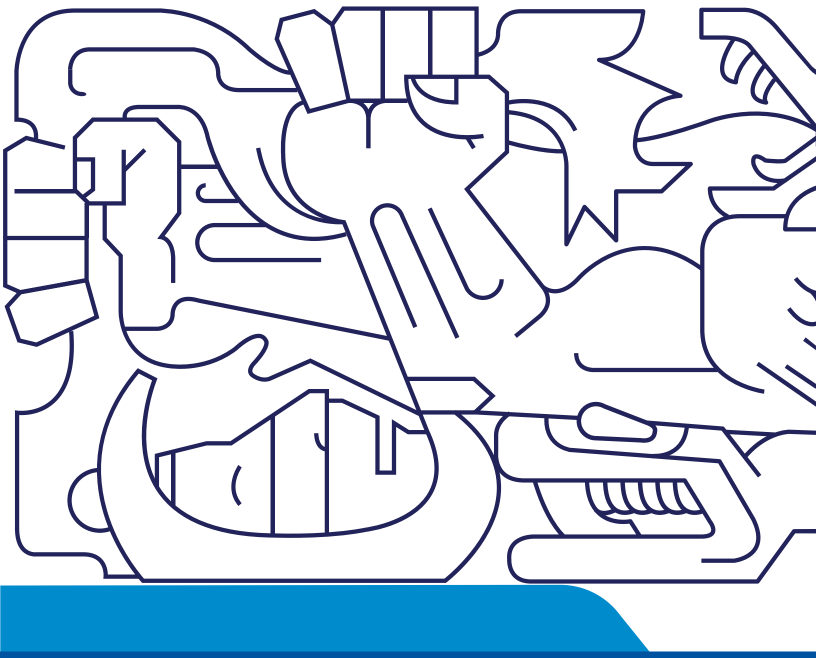
First Semester

Code	Name	CA
GH6001	Research Mentoring I	3
GH6002	Methodology of Interdisciplinary Research	3
GH6003	Strategic Research Seminar I	1
GH6004	Research Workshop I	1
GH6005	Research Workshop II	1
		9
Second Se	mester	
Code	Name	CA
GH6006	Research Mentoring II	3
GH6007	Research Protocol Presentation	1
GH6008	Research Integration I	1
GH6009	Methodology of Interdisciplinary Research II	3
GH6010	Strategic Research Seminar II	1
		9
Third Semester		
Code	Name	CA
GH6011	Doctoral Student Conference	3
GH6012	Doctoral Research I	3
GH6013	Communicating Scientific Production I	1.5
GH6014	Strategic Research Seminar III	1
GH6015	Research Tutoring I	0.5
		9
Fourth Sen	nester	
Code	Name	CA
GH6016	Research Integration II	1
GH6017	Doctoral Research II	3
GH6018	Doctoral Research III	3
GH6019	Strategic Research Seminar IV	1
GH6020	Research Workshop III	1
		9

Fifth Semester

Code	Name	CA
GH6021	Research stay	3
GH6022	Doctoral Research IV	3
GH6023	Strategic Research Seminar V	1
GH6024	Research Workshop IV	1
GH6025	Research Tutoring II	0.5
GH6026	Research Tutoring III	0.5
		9
Sixth Seme	ester	
Code	Name	CA
GH6027	Research integration III	1
GH6028	Doctoral Research V	3
GH6029	Doctoral Research VI	3
GH6030	Communicating Scientific Production II	1.5
GH6031	Strategic Research Seminar VI	1
		9.5
Seventh Semester		
Code	Name	CA
GH6032	Doctoral Research VII	3
GH6033	Doctoral Research VIII	3
GH6034	Strategic Research Seminar VII	1
GH6035	Research Workshop V	1
GH6036	Research tutoring IV	0.5
GH6037	Research tutoring V	0.5
		9
Eighth Sem	nester	
Code	Name	CA
GH6038	Doctoral Research IX	3
GH6039	Doctoral Research X	3
GH6040	Strategic Research Seminar VIII	1
GH6041	Research Workshop VI	1
GH6042	Research tutoring VI (Doctoral Predefense)	0.5
GH6043	Doctoral defense	0.3
		8.8

 $\textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$



School of Engineering and Sciences

ELS Specialization in Logistics and Supply Chain

Admission Profile

Tecnológico de Monterrey seeks to integrate into all its graduate programs a new generation of students who have completed their undergraduate studies and who are distinguished by being: talented, enthusiastic people, committed to the development of their environment and to the well-being of society; people who have the potential to successfully complete their graduate program and become leaders with an entrepreneurial spirit, human sense, and internationally competitive.

The program is aimed at people who wish to join the productive sector creating solutions for Logistics and Supply Chain problems from their design, analysis, development and implementation.

Academic background for admission: Students graduated from a bachelor's degree with deep knowledge of probability and statistics and operations research.

Student Learning Outcomes

- a) Design supply chains, addressing the issues related to the location of facilities, transportation of goods, routing and inventory management.
- b) Strategically and efficiently manage the organizational and technological resources in the supply chain.
- c) Diagnose and solve supply chain management problems.
- d) Design efficient return flow collection models to collaborate with environmental conservation.

Graduate Profile

Specialists who use their leadership in an organization to improve an organization's competitiveness through innovations in supply chain management, as well as optimize an organization's logistics and supply chain processes through technological and administrative innovations.

ELS Specialization in Logistics and Supply Chain Plan 2011

First Trimester

Code	Name	CA
AD4001		3
	Statistical Analysis in Organizations	
AD5003	Value Creation, Business and Network Models	3
		6
Second T	rimester	
Code	Name	CA
IN5096	Transportation and Third Party Logistics	3
OP5053	Elective I	3
OP5054	Elective II	3
		9
Third Trin	mester	
Code	Name	CA
GI5021	Professional Certification	3
OP5055	Elective III	3
		6

CA The letters "CA" represents the number of credit hour of the course.

ENA-V Specialization in Applied Artificial Intelligence (Online Program)

Admission Profile

Tecnológico de Monterrey seeks to integrate into all its graduate programs a new generation of students who have completed their undergraduate studies and who are distinguished by being: talented, enthusiastic people, committed to the development of their environment and to the well-being of society; people who have the potential to successfully complete their graduate program and become leaders with an entrepreneurial spirit, human sense, and internationally competitive.

The program is aimed at:

- Professionals from any area interested in acquiring specialized knowledge of AI as a means to consolidate and transform their company through solutions supported by emerging technologies, in support of decision-making and business intelligence.
- Professionals interested in designing and proposing intelligent and innovative solutions supported by any of the issues associated with emerging technologies such as data visualization and science, intelligent software, autonomous mobility, the internet of things, among others.
- Professionals in the engineering area who wish to enter into solutions based on some emerging technology and supported by artificial intelligence, to transform any of the processes or activities of the organization.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Use specialized knowledge and business intelligence with emerging technologies to propose solutions to real and complex problems that arise in companies.
- b) Analyze, manage, direct, and propose solutions to processes and problems that come from any of the areas of their specialty: software engineering, smart manufacturing, autonomous mobility, or in general from any process that arises from a company with technologies involved in Industry 4.0.
- c) Communicate clearly, effectively, and efficiently the results of your work as a specialist. This communication capacity includes both the traditional oral and written way, as well as the visualization of data and information. This effective and contextual communication should be applicable when addressing both colleagues in your work group, as well as your superiors or clients.
- d) Work in the professional community of their area of expertise with leadership in an efficient, collaborative, and ethical manner.

Graduate Profile

Specialists who are agents of change in organizations, who carry out innovation, technological development, and transfer through some emerging technology through solutions based on artificial intelligence.

ENA-V Specialization in Applied Artificial Intelligence (Online Program) Plan 2021

First Trimester

Code	Name	CA
OP5085	Elective I	3
TC4029	Analytics and Data Science	3
TC5032	Data Display	3
		9
Second T	rimester	
Code	Name	CA
OP4046	Quality Development Course	3
OP5086	Elective II	3
		6
Third Trir	mester	
Code	Name	CA
OP5087	Elective III	3
TC5038	Solutions with Technology Application	3
		6

CA The letters "CA" represents the number of credit hour of the course.

EPY Specialization in Project Management

Admission Profile

Tecnológico de Monterrey seeks to integrate into all its graduate programs a new generation of students who have completed their undergraduate studies and who are distinguished by being: talented, enthusiastic people, committed to the development of their environment and to the well-being of society; people who have the potential to successfully complete their graduate program and become leaders with an entrepreneurial spirit, human sense, and internationally competitive.

Academic background for admission: Students graduated from a Bachelor of Science such as engineering or a Bachelor of Arts with a background in probability and statistics.

Student Learning Outcomes

- a) Initiate, plan, execute, control and close projects correctly.
- b) Make the best project leadership decisions according to the circumstances.
- c) Form, integrate and develop effective project management work teams.

Graduate Profile

Specialists who use their leadership in an organization to plan, execute, control, close and evaluate projects, managing human and material resources efficiently.

EPY Specialization in Project Management Plan 2011

First Trimester

Code	Name	CA
AD4004	Competitive Strategy and Business Design	3
AD5034	Project Management	3
		6
Second Tri	mester	
Code	Name	CA
FZ5011	Economic Engineering	3
OP5053	Elective I	3
OP5054	Elective II	3
		9
Third Trime	ester	
Code	Name	CA
GI5023	Professional Certification	3
OP5055	Elective III	3
		6

CA The letters "CA" represents the number of credit hour of the course.

MBI Master of Science in Biotechnology

Admission Profile

Professionals with a high affinity for the task of research, technological development and/or high-tech business entrepreneurship; graduates from a bachelor's degree from areas related to biotechnology, biology, chemistry, biochemistry, chemical engineering, biochemical engineering, food engineering, medicine, and nutrition, among others.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Work in the areas of new biotechnological products and process research and development.
- b) Serve in academic or business settings, participating actively in the development of biotechnological processes at laboratory level and their implementation at industrial level, thus acquiring a competitive advantage in the professional environment.

Graduation Profile

Professional with transversal and disciplinary skills necessary to function successfully in academic, scientific, professional and industrial environments, both in areas of research and development of new products, biotechnological processes or leadership, since they have the necessary skills both for the application and for the generation of knowledge. Likewise, the graduate, if he or she so wishes, is prepared to continue with doctoral studies in areas related to biotechnology.

MBI Master of Science in Biotechnology Plan 2009

First Semester

Code	Name	CA
BT4005	Cell Biology and Physiology	3
BT5006	Genetic Engineering	3
GI5000	Research and Innovation Methods	1.5
OP4000	Quality Development Course	1.5
		9
Second Se	mester	
Code	Name	CA
BT4004	Instrumental Analysis in Biotechnology	3
BT5005	Selected Topics in Biotechnology	3
IN5058	Design and Analysis of Experiments	3
		9
Third Semo	ester	
Code	Name	CA
GI5007	Thesis I	3
OP5042	Elective I	3
OP5043	Elective II	3
		9
Fourth Ser	nester	
Code	Name	CA
GI5008	Thesis II	3
OP5044	Elective III	3
OP5045	Elective IV	3
		9

 $[\]textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

MCC-I Master of Science in Computer Science

Admission Profile

Professionals mainly from the areas of informatics, engineering and exact sciences, who are interested in conducting high-impact research in one of the specialization areas of Computer Science.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Demonstrate a high level of theoretical and methodological knowledge of Computer Science in any professional situation.
- b) Conduct research in their area of expertise to provide knowledge relevant to the advancement of Computer Science.
- c) Communicate results of their professional work in a clear, effective and efficient manner.
- d) Work in the professional community in their area of specialty with leadership in an efficient, collaborative and ethical way in the manufacturing industry.

Graduation Profile

Professionals capable of carrying out scientific research following the principles of replicability, absence of trends in experiments, and in general the application of scientific rigor. Likewise, the graduate has the ability to express their results both in terms of rigorous scientific communications, typical of the discipline's journals, and in popular terms for the purposes of science dissemination. The graduate has the qualities of ethical behavior, civic and environmental awareness, leadership and teamwork that our institution promotes in students.

MCC-I Master of Science in Computer Science Plan 2016

First Semester

111363	zemester	
Code	Name	CA
CS400	00 Intelligent Systems	3
CS4012	2 Computing Fundamentals	3
GI5000	0 Research and Innovation Methods	1.5
OP400	OO Quality Development Course	1.5
		9
Secon	nd Semester	
Code	Name	CA
CS401	3 Machine Learning	3
CS401	4 Applied Mathematics	3
CS5058	Thesis I	3
		9
Third 9	Semester	
Code	Name	CA
CS5059	79 Thesis II	3
OP504	42 Elective I	3
OP504	43 Elective II	3
		9
Fourth	h Semester	
Code	Name	CA
CS5060	Thesis III	3
OP504	14 Elective III	3
OP504	45 Elective IV	3
		9

CA The letters "CA" represents the number of credit hour of the course.

MCI Master of Science in Engineering

Admission Profile

Graduates from areas of engineering and exact sciences interested in conducting high-impact research to contribute to the knowledge of one of the specialty areas of Engineering Science.

Academic background for admission: bachelor's degree in engineering.

Student Learning Outcomes

- a) Demonstrate a high level of basic knowledge in fundamental engineering areas including, but not limited to, mathematics, statistics and computing.
- b) Dominate the theoretical and methodological knowledge of the Engineering Sciences in any professional situation.
- c) Model engineering problems using appropriate mathematical language.
- d) Accomplish research in his/her area of specialization that contributes with relevant new knowledge for the advancement of Engineering Sciences under the supervision of the direct advisor and the thesis committee.
- e) Develop solutions to engineering problems using technological tools.
- f) Communicate results of their professional work in a clear, effective and efficient manner.

Graduation Profile

Specialists with the potential to become agents of change for the industrial and academic sectors, taking leadership in strategic areas, with the ability to carry out applied research, technological development and technology transfer in the areas of engineering. In addition, graduates have the possibility of entering a doctorate in engineering sciences.

MCI Master of Science in Engineering Plan 2017

First Semester

Code	Name	CA
CS4015	Applied Computing	3
F4005	Mathematical Physical Modeling	3
GI5000	Research and Innovation Methods	1.5
OP4000	Quality Development Course	1.5
		9
Second Se	emester	
Code	Name	CA
GI5025	Thesis I	3
IN4027	Data Science and Statistical Inference	3
OP5042	Elective I	3
		9
Third Sem	nester	
Code	Name	CA
GI5026	Thesis II	3
OP5043	Elective II	3
OP5044	Elective III	3
		9
Fourth Se	mester	
Code	Name	CA
GI5027	Thesis III	3
OP5045	Elective IV	3
OP5046	Elective V	3
		9

 $[\]textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

MCY Master in Cybersecurity

Admission Profile

Graduates of a bachelor's degree in engineering or science who have experience in professional engineering work, specifically in information technologies and telecommunications. Professionals with solid knowledge in the area of computing, coding and programming, data networks, communications, protocols, operating systems and computer processes.

Academic background for admission: a bachelor's degree in engineering.

Student Learning Outcomes

- a) Show a high level of basic knowledge in fundamental areas of cybersecurity including, but not limited to architecture, management and operation.
- b) Master efficient and effective methodologies to protect an organization's data, information, and knowledge.
- c) Analyze cybersecurity issues using appropriate reference models.
- d) Carry out innovation in your area of specialty that provides new knowledge of relevance to the advancement of Cybersecurity.
- e) Develop solutions to cybersecurity problems using technological tools.
- f) Communicate results of your professional work in a clear, effective, and efficient manner.

Graduation Profile

Professionals, agents of change in organizations who are capable of innovation, technological development, technology transfer in the areas of cybersecurity. As well as leading and managing a cybersecurity office.

MCY Master in Cybersecurity Plan 2019

First Trimester

	- A
	CA
OP4046 Quality Development Course 3	3
TI4020 Cybersecurity Frameworks Outline 3	3
TI4021 Functional Cybersecurity Structure in Organizations 3	3
9	9
Second Trimester	
Code Name C	CA
TC4020 Cybersecurity Operations 3	3
TI4023 Data Protection Management 3	3
TI4024 Innovation in Cybersecurity Technology 3	3
9	9
Third Trimester	
Code Name	CA
OP5085 Elective I	3
TC5028 Cybersecurity Project 3	3
TI4025 Innovation and Leadership in Cybersecurity Management 3	3
9	9
Fourth Trimester	
Code Name C	CA
OP5086 Elective II	3
OP5087 Elective III 3	3
OP5088 Elective IV	3
9	9
Fifth Trimester	
Code Name	CA
OP5089 Elective V 3	3
TC5029 Business Cibersecurity Project 3	3
6	5

 $[\]textbf{CA} \ \ \text{The letters "CA" represents the number of credit hour of the course.}$

MCY-M Master in Cybersecurity (Mixed Program)

Admission Profile

Graduates of a bachelor's degree in engineering or science who have experience in professional engineering work, specifically in information technologies and telecommunications. Professionals with solid knowledge in the area of computing, coding and programming, data networks, communications, protocols, operating systems and computer processes.

Academic background for admission: a bachelor's degree in engineering.

Student Learning Outcomes

- a) Show a high level of basic knowledge in fundamental areas of cybersecurity including, but not limited to architecture, management and operation.
- b) Master efficient and effective methodologies to protect an organization's data, information, and knowledge.
- c) Analyze cybersecurity issues using appropriate reference models.
- d) Carry out innovation in your area of specialty that provides new knowledge of relevance to the advancement of Cybersecurity.
- e) Develop solutions to cybersecurity problems using technological tools.
- f) Communicate results of your professional work in a clear, effective, and efficient manner.

Graduation Profile

Professionals, agents of change in organizations who are capable of innovation, technological development, technology transfer in the areas of cybersecurity. As well as leading and managing a cybersecurity office.

MCY-M Master in Cybersecurity (Mixed Program) Plan 2020

First Trimester

Code	Name	CA
OP4046	Quality Development Course	3
TI4020	Cybersecurity Frameworks Outline	3
TI4021	Functional Cybersecurity Structure in Organizations	3
		9
Second Tri	mester	
Code	Name	CA
TC4020	Cybersecurity Operations	3
TI4023	Data Protection Management	3
TI4024	Innovation in Cybersecurity Technology	3
		9
Third Trime	ester	
Code	Name	CA
OP5085	Elective I	3
TC5028	Cybersecurity Project	3
TI4025	Innovation and Leadership in Cybersecurity Management	3
		9
Fourth Trin	nester	
Code	Name	CA
OP5086	Elective II	3
OP5087	Elective III	3
OP5088	Elective IV	3
		9
Fifth Trime	ster	
Code	Name	CA
OP5089	Elective V	3
TC5029	Business Cibersecurity Project	3
		6

 $\textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

MEM Master in Engineering Management

Admission Profile

Graduates of a bachelor's degree in science or engineering, who have a keen interest in the development of engineering skills in project management and key business processes in management technology or entrepreneurship. Future technological leaders in industrial management, high technology management, R & D or business management with high technology and start-up companies. Professionals in engineering who require, in their work areas, identify critical issues, generate solutions, evaluate alternatives, make decisions, and implement actions, leading multidisciplinary teams.

Academic background for admission: a bachelor's degree in engineering.

Student Learning Outcomes

- a) Demonstrate and use a high level of theoretical and methodological knowledge of engineering management solution for engineering projects.
- b) Analyze, manage and lead improvement processes that can be applied to areas such as information technology, process optimization, statistical engineering, supply chain, logistics, among others.
- c) Communicate results of their professional work in a clear, effective and efficient manner.
- d) Work in the professional community of their area of expertise with leadership, in an efficient, collaborative and ethical manner.

Graduation Profile

Professionals capable of managing complex engineering projects, with a strategic focus in a global environment. Graduates master both management methodologies and technological tools, as well as management skills (power skills) mandatory to meet the needs of the current market.

MEM Master in Engineering Management Plan 2016

First Trim	ester	
Code	Name	CA
IN4029	Engineering Project Management	3
IN4030	Financial Analysis for Innovation and Technology Projects	1.5
IN5111	Project Design I	1.5
OP4036	Quality Development Course	3
		9
Second Tr	rimester	
Code	Name	CA
IN4028	Statistical Methods and Visualization	3
IN4031	Economic Analysis for Business	1.5
IN4032	Risk Analysis Project Management	1.5
IN4033	Innovation and Product Development	1.5
IN5112	Project Design II	1.5
		9
Third Trin	nester	
Code	Name	CA
IN4034	Legal Aspects in Managing Engineering	1.5
IN5121	Business Innovation Project I	1.5
OP5053	Elective I	3
OP5054	Elective II	3
		9
Fourth Tri	imester	
Code	Name	CA
IN5122	Business Innovation Project II	1.5
IN5123	Business Innovation Project III	1.5
IN5124	Business Innovation Project IV	1.5
IN5125	Business Innovation Project V	1.5
OP5055	Elective III	3
		9
Fifth Trim		
Code	Name	CA
IN5126	Business Innovation Project VI	1.5
IN5127	Business Innovation Project VII	1.5
OP5056	Elective IV	3
		6

CA The letters "CA" represents the number of credit hour of the course.

MEM-M Master in Engineering Management (Mixed Program)

Admission Profile

Graduates of a bachelor's degree in science or engineering, who have a keen interest in the development of engineering skills in project management and key business processes in management technology or entrepreneurship. Future technological leaders in industrial management, high technology management, R & D or business management with high technology and start-up companies. Professionals in engineering who require, in their work areas, identify critical issues, generate solutions, evaluate alternatives, make decisions, and implement actions, leading multidisciplinary teams.

Academic background for admission: a bachelor's degree in engineering.

Student Learning Outcomes

- a) Demonstrate and use a high level of theoretical and methodological knowledge of engineering management solution for engineering projects.
- b) Analyze, manage and lead improvement processes that can be applied to areas such as information technology, process optimization, statistical engineering, supply chain, logistics, among others.
- c) Communicate results of their professional work in a clear, effective and efficient manner.
- d) Work in the professional community of their area of expertise with leadership, in an efficient, collaborative and ethical manner.

Graduation Profile

Professionals capable of managing complex engineering projects, with a strategic focus in a global environment. Graduates master both management methodologies and technological tools, as well as management skills (power skills) mandatory to meet the needs of the current market.

MEM-M Master in Engineering Management (Mixed Program) Plan 2022

First Trim	ester	
Code	Name	CA
IN4029	Engineering Project Management	3
IN4030	Financial Analysis for Innovation and Technology Projects	1.5
IN5111	Project Design I	1.5
OP4036	Quality Development Course	3
		9
Second Ti	rimester	
Code	Name	CA
IN4028	Statistical Methods and Visualization	3
IN4031	Economic Analysis for Business	1.5
IN4032	Risk Analysis Project Management	1.5
IN4033	Innovation and Product Development	1.5
IN5112	Project Design II	1.5
		9
Third Trin	nester	
Code	Name	CA
IN4034	Legal Aspects in Managing Engineering	1.5
IN5121	Business Innovation Project I	1.5
OP5053	Elective I	3
OP5054	Elective II	3
		9
Fourth Tr	imester	
Code	Name	CA
IN5122	Business Innovation Project II	1.5
IN5123	Business Innovation Project III	1.5
IN5124	Business Innovation Project IV	1.5
IN5125	Business Innovation Project V	1.5
OP5055	Elective III	3
		9
Fifth Trim	ester	
Code	Name	CA
IN5126	Business Innovation Project VI	1.5
IN5127	Business Innovation Project VII	1.5
OP5056	Elective IV	3
		_

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 $\textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

MER-V Master in Energy Management and Renewable Sources (Online Program)

Admission Profile

Professionals interested in specializing in energy management and energy efficiency processes, developing strategic schemes in the organization that contribute to the sustainable energy vision at global level. Professionals from any area interested in solving problems in the use of energy to transform cities and communities. Engineering professionals interested in developing and managing energy innovation technology projects to achieve the efficient and effective use of renewable resources.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Generate value in organizations with broad leadership based on the application of energy strategies.
- b) Identify the impact of energy efficiency projects based on renewable energy systems through the analysis of available natural resources.
- c) Understand the model, structure, conditions, and perspectives of the industry and unify the global energy strategy and the organization's strategy under an innovative scheme.

Graduation Profile

Qualified professionals for energy management, including the use of alternative and conventional sources.

MER-V Master in Energy Management and Renewable Sources (Online Program) Plan 2022

First Trime	ester	
Code	Name	CA
TE4018	Energy Analysis Tools	3
TE4019	Energy Management Systems	3
		6
Second Tr	imester	
Code	Name	CA
DS4007	Environmental Assessment	3
DS4008	Renewable Energy Applications	3
		6
Third Trim	nester	
Code	Name	CA
DS4009	Regulation, Acquisition, and Financing of Energy Resources	3
TE4020	Efficient Use of Energy	3
		6
Fourth Tri	mester	
Code	Name	CA
OP4046	Quality Development Course	3
OP5085	Elective I (A)	3
		6
Fifth Trime	ester	
Code	Name	CA
OP5086	Elective II (B)	3
OP5087	Elective III (C)	3
		6
Sixth Trim	ester	
Code	Name	CA
OP5088	Elective IV (D)	3
TE5027	Energy Project I	3
		6
Seventh T	rimester	
Code	Name	CA
OP5089	Elective V (E)	3
TE5028	Energy Project II	3
		6

CA The letters "CA" represents the number of credit hour of the course.

MID-V Master in Innovation for Enterprise Development (Online Program)

Admission Profile

Profesionales de diferentes áreas interesados en desarrollar las competencias necesarias para potenciar la innovación en las organizaciones. Profesionales que buscan hacer realidad sus ideas innovadoras en emprendimientos que generen un alto valor agregado tanto en industrias actuales como emergentes.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Generate original and quality ideas, which can be expressed in a formal way and defend in situations and / or problems both known and emerging.
- b) Propose changes and solutions to given situations and / or problems, based on methodologies appropriate to the relevant context.
- c) Carry out projects on their own initiative, committing certain resources in order to exploit an opportunity, and assuming the risk that this entails.

Graduation Profile

The Master in Innovation for Enterprise Development program with its new curricular plan, expects graduates to be professionals who:

- Promote innovation in their area of responsibility.
- Develop, visualize, generate and propose original ideas and projects in ventures that generate high added value in current and emerging industries.
- Integrate interdisciplinary teams managing the mobilization of resources for its realization.
- Carry out projects on their own initiative, committing certain resources in order to exploit an opportunity, and assuming the risk that this entails.

Learning Outcomes

Professionals who promote innovation within their areas of responsibility by developing, envisioning, generating, and proposing original ideas and projects in ventures that create high added value in current and emerging industries. They also integrate interdisciplinary teams, managing the mobilization of resources for project execution. Likewise, they undertake projects on their own initiative, committing specific resources to seize an opportunity and assuming the associated risks.

MID-V Master in Innovation for Enterprise Development (Online Program) Plan 2021

First Trimester

FIRST ITIM	ester	
Code	Name	CA
IN4038	Creativity and Design Thinking	3
IN4039	Strategy Innovation and Leadership	3
		6
Second T	rimester	
Code	Name	CA
IN4040	Innovation Models and Processes	3
IN4041	Intellectual Property Strategies	1.5
IN4042	Analysis and Financial Impact for Innovation and Technology Projects	1.5
		6
Third Trin	nester	
Code	Name	CA
IN4043	Project Management	3
OP5085	Elective I	3
		6
Fourth Tr	imester	
Code	Name	CA
IN4044	Products and Services Development	3
OP5086	Elective II	3
		6
Fifth Trim	nester	
Code	Name	CA
OP4046	Quality Development Course	3
OP5087	Elective III	3
		6
Sixth Trin	nester	
Code	Name	CA
IN5128	Innovation Project I	3
OP5088	Elective IV	3
		6
Seventh 1	Frimester	
Code	Name	CA
IN5129	Innovation Project II	3
OP5089	Elective V	3
		6

CA The letters "CA" represents the number of credit hour of the course.

MIP-V Master in Engineering with specialization in Quality Systems and Productivity (Online Program)

Admission Profile

Professionals from different areas interested in developing the necessary skills to promote continuous improvement and operational excellence in organizations. As well as professionals who work in industrial or service environments, with mathematical and technological skills, interested in developing competencies for the transformation of organizations to new competitive and international levels.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Design, manage, evaluate and improve management systems for service and production areas based on principles and philosophies of quality, innovation, digital transformation and competitiveness.
- b) Design, manage, execute and evaluate experimental processes that generate tangible solutions for the optimization of operations.
- c) To comprehensively lead the process of continuous improvement, innovation and digital transformation in the production systems of a company that allow it to be internationally competitive.
- d) Design, manage, evaluate and improve production systems based on contemporary principles and philosophies of intelligent production and manufacturing, supported by the use of statistical tools, data science and process optimization.
- e) Integrate the participation of human resources as a key element in the operation of the organizational management and production processes, as well as the efficient administration of organizational and technological resources.

Graduation Profile

Professionals who are agents of change in organizations with the integral management of processes through quality, operational excellence, innovation and digital transformation, putting the person as a key element in the development of competitive and sustainable organizations.

MIP-V Master in Engineering with specialization in Quality Systems and Productivity (Online Program)

Plan 2022

First Trime	ester	
Code	Name	CA
MA4020	Statistics and Data Analytics	3
OP4046	Quality Development Course	3
		6
Second Tr	rimester	
Code	Name	CA
IN4052	Quality and Competitiveness in the Digital Age	3
IN4053	Smart Supply Chain	3
		6
Third Trim	nester	
Code	Name	CA
IN5130	Intelligent Systems of Statistical Process Control	3
IN5131	Production Management and Smart Factories	3
		6
Fourth Tri	imester	
Code	Name	CA
IN4054	Project Management and Agile Methods	3
OP5085	Elective I	3
		6
Fifth Trim	ester	
Code	Name	CA
OP5086	Elective II	3
OP5087	Elective III	3
		6
Sixth Trim		
Code	Name	CA
IN4055	Integrating Quality and Productivity Project I	3
OP5088	Elective IV	3
		6
Seventh T	rimester	
Code	Name	CA
IN5132	Integrating Quality and Productivity Project II	3
OP5089	Elective V	3
		6

CA The letters "CA" represents the number of credit hour of the course.

MNA-V Master in Applied Artificial Intelligence (Online Program)

Admission Profile

Professionals from any area who are interested in acquiring solid knowledge of Al as a means to consolidate and transform their company through solutions based on emerging technologies, helping in decision-making and business intelligence. Professionals interested in designing and proposing intelligent and innovative solutions based on studies and analysis through data science, intelligent software, autonomous mobility, or a network of sensors, underpinning the competitiveness and leadership of organizations. Professionals in the engineering area who want to explore solutions based on emerging technologies and supported by artificial intelligence to transform the processes and activities of the organization.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Demonstrate and use a high level of knowledge and business intelligence, through the use of intelligent algorithms, to propose solutions to real and complex problems that arise in companies.
- b) Analyze, manage, direct and propose solutions to processes and problems that come from areas such as software engineering, smart manufacturing, autonomous mobility, and in general any process that arises from a company with technologies involved in Industry 4.0.
- c) Communicate clearly, effectively, and efficiently the results of your professional work orally, in writing, and through data visualization. This effective and contextualized communication should be applicable when informing both colleagues in your work group, as well as your superiors or clients.
- d) Work in the professional community of their area of expertise with leadership in an efficient, collaborative and ethical manner.

Graduation Profile

Agents of change in organizations, who carry out innovation, technological development, and technology transfer through solutions based on artificial intelligence and emerging technologies.

MNA-V Master in Applied Artificial Intelligence (Online Program) Plan 2021

First Trimester

Code	Name	CA
OP5085	Elective I	3
TC4029	Analytics and Data Science	3
TC5032	Data Display	3
		9
Second Tr	imester	
Code	Name	CA
OP5086	Elective II	3
TC4030	Artificial Intelligence and Machine Learning	3
TE4017	lot and Sensors Networks	3
		9
Third Trim	nester	
Code	Name	CA
OP4046	Quality Development Course	3
OP5087	Elective III	3
OP5088	Elective IV	3
		9
Fourth Tri	mester	
Code	Name	CA
OP5089	Elective V	3
OP5096	Elective VI	3
OP5097	Elective VII	3
		9
Fifth Trim	ester	
Code	Name	CA
OP5098	Elective VIII	3
TC5035	Integrative Project	3
		6

 $[\]textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

MNT Master in Nanotechnology

Admission Profile

The master's program in Nanotechnology is aimed at professionals in areas of engineering and natural sciences mainly interested in conducting high-impact research to contribute to the knowledge of any of the specialty areas of Nanotechnology. Students entering this program should have excellent academic background, vocation in the generation of knowledge, fluency of communication, working professionally under strict ethical standards who are open to new ways of assimilation of knowledge and professional practice and intellectually curious.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Demonstrate a high level of theoretical and methodological knowledge of Nanotechnology in any professional situation.
- b) Perform research in their area of expertise to provide knowledge relevant to the advancement of nanotechnology.
- c) Communicate their professional work results in a clear, effective and efficient manner.
- d) Work in their professional community of their area of expertise with efficient leadership, collaborative and ethical manner.

Graduation Profile

Professionals for industry and academia, who, as agents of change, be able to do applied research, technological development, innovation, and technology transfer in the areas of nanotechnology.

MNT Master in Nanotechnology Plan 2016

First Semester

Code	Name	CA
F4002	Computer Simulations	3
GI5000	Research and Innovation Methods	1.5
MA4007	Partial Differential Equations	3
OP4000	Quality Development Course	1.5
		9
Second Se	emester	
Code	Name	CA
MA4009	Statistical Methods	3
NT5011	Thesis I	3
Q4001	Thermodynamics of Materials	3
		9
Third Sem	ester	
Code	Name	CA
NT5012	Thesis II	3
OP5042	Elective I	3
OP5043	Elective II	3
		9
Fourth Se	mester	
Code	Name	CA
NT5013	Thesis III	3
OP5044	Elective III	3
OP5045	Elective IV	3
		9

 $[\]textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

MOI Master in Industrial Engineering

Justification

In a global and highly competitive business, the areas of project management and supply chain are a distinguishing factor and largely enabling element of its competitiveness and capacity for innovation. There is a need for mastering those rapidly changing areas of knowledge; a proliferation of products both software and hardware, the results of new theories, methods and techniques, directly impact activities that add value to organizations. Those advances bring as result a very high obsolescence rate leading to a large demand for human resources with an international profile able to assimilate, evaluate, transfer and integrate new advances in the development of new products and services for the areas of project management and supply chain in accordance with current requirements of the organizations.

In this sense, the training for specialists that respond to the needs in the areas of project management and supply chain becomes a priority. The Tecnológico de Monterrey concerned about these claims, has implemented several academic measures to respond to the stated needs. An example of this dynamism is the Master of Science in Industrial Engineering (MOI) an academic program that seeks to strengthen the competitiveness of professional graduates and promote the new role of these skilled professionals in project management and supply chain in society. It is an academic program discrete, efficient, flexible and fully aligned with the Mission of Tecnológico de Monterrey.

General Program Objectives

- To train highly qualified professionals with an extensive knowledge to manage, evaluate and schedule projects, with a medium and long term development and implementation of project plans concept.
- To train highly qualified professionals that help improve the competitiveness of an organization through innovations in the management of the supply chain; optimize logistics processes and supply chain organization through technological and administrative innovations.

Learning Outcomes

On completing the program, students will be able to:

- Apply methodologies for business innovation.
- Apply quantitative techniques and programming tools of time and resources projects, including the application of specialized management software programming projects.
- Support the strategic and efficient management of organizational and technological resources in the supply chain.
- Design, manage, evaluate and improve global production systems.
- Suggest new ways to care the return flows into production in order to face the urgent need for environmental conservation.

Target Audience

Professionals who wish to support the transformation of organizations through knowledge of tools for project management and managing the supply chain in its strategic areas of business, operations, transportation and storage. Professionals in the areas of supply chain projects and whether practitioners, consultants and trainers who wish to deepen, update or develop their skills in the various areas of specialization. Graduates from the Bachelor of Arts or Bachelor of Science degrees who are familiar with probability and statistics and operations research. If they do not meet these requirements, candidates can complete remedial courses.

Research Areas

- Project management.
- Supply chain.

MOI Master in Industrial Engineering Plan 2013

First Trimester

FIISC IIIIII	estei	
Code	Name	CA
AD4004	Competitive Strategy and Business Design	3
AD5034	Project Management	3
OP4036	Quality Development Course	3
		9
Second Tr	rimester	
Code	Name	CA
AD4001	Statistical Analysis in Organizations	3
AD5003	Value Creation, Business and Network Models	3
FZ5011	Economic Engineering	3
		9
Third Trim	nester	
Code	Name	CA
IN5096	Transportation and Third Party Logistics	3
OP5053	Elective I	3
OP5054	Elective II	3
		9
Fourth Tri	imester	
Code	Name	CA
OP5055	Elective III	3
OP5056	Elective IV	3
OP5057	Elective V	3
		9
Fifth Trim	ester	
Code	Name	CA
IN5101	Integrative Project	3
OP5058	Elective VI	3
		6

CA The letters "CA" represents the number of credit hour of the course.

MSM Master of Science in Manufacturing Systems

Admission Profile

Engineers from all disciplines. Due to its interdisciplinary nature, the development and technological improvement of manufacturing systems requires the interaction of multiple areas of knowledge.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Consolidate companies' competitiveness through the development and integration of design and manufacturing technology in order to increase productivity, enhance quality, reduce costs and ensure their reliability.
- b) Plan, manage and execute technological development projects in the area of high added-value product design and manufacturing, taking into consideration their technical, economic and social impact.
- c) Interact with national and international multidisciplinary working groups for research, development and innovation in relation to new products and manufacturing processes.
- d) Independently update their knowledge in order to continue to be an agent of technological change and development in the manufacturing industry.

Graduation Profile

Professionals for industry, who, as agents of change, will be capable of technological development, innovation and technology transfer, in new products, manufacturing materials and productive process design settings.

MSM Master of Science in Manufacturing Systems Plan 2009

Remedial	Semester	
Code	Name	CA
M1002	Computerized Drawing	3
M2010	Materials Behavior	3
M4000	Analysis and Synthesis of Mechanical Systems	3
		9
First Semo	ester	
Code	Name	CA
GI5000	Research and Innovation Methods	1.5
M4009	Advanced Materials in Manufacturing	3
OP4000	Quality Development Course	1.5
OP4006	Elective Course I	3
		9
Second Se	emester	
Code	Name	CA
Code M4008		CA 3
	Name	
M4008	Name Product Design	3
M4008 M4010	Name Product Design Automation in Manufacturing Systems	3
M4008 M4010	Name Product Design Automation in Manufacturing Systems Elective I	3 3 3
M4008 M4010 OP5042	Name Product Design Automation in Manufacturing Systems Elective I	3 3 3
M4008 M4010 OP5042 Third Sem	Name Product Design Automation in Manufacturing Systems Elective I	3 3 3 9
M4008 M4010 OP5042 Third Sem Code	Name Product Design Automation in Manufacturing Systems Elective I Dester Name	3 3 3 9

Fourth Semester

Code	Name	CA
GI5008	Thesis II	3
OP5045	Elective IV	3
OP5046	Elective V	3
		0

CA The letters "CA" represents the number of credit hour of the course.

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MTI-V Master in Information Technology Management

(Online Program)

Program justification programa (MTI)

Nowadays, any type of company, large, small, traditional or online, demands professionals with specialized knowledge in the areas of information technology management. And it does not matter if a company is directly focused on the area of technologies, the reality is that currently they all handle, manage and make use of various frontier technologies, generating a huge amount of information that needs to be processed and managed intelligently to support your business strategies.

In this context, the Master in Information Technology Management is an educational alternative that arises as a response to the need of local, national and international companies to have professionals specialized in the areas of management and administration of information technologies. Companies require the knowledge and skills of a person who knows how to communicate transversally and vertically within a company, managing and communicating the needs and solutions to problems related to emerging technologies.

Target Audience

The MTI program is aimed to:

- Professionals from any area interested in specializing in IT management as a tool to transform transversal processes and strategically underpin the competitiveness of organizations.
- Professionals interested in the IT management, who want to understand the value of technologies for organizations, mastering the techniques necessary for their administration and the search for business opportunities.
- Professionals in the engineering area who want to get into information and communication technologies as a tool to transform the processes and activities of the organization.

Program Objective

The objective of the Master of Information Technology Management is to train professionals who:

- Are capable of promoting, with a strategic vision of the organization, the generation of value through information and communication technologies.
- Are capable of acting as the means of communication between decision makers and designers of growth strategies with new technologies.

Graduate Competences

The graduate will be able to:

- Generate value in organizations with a leadership based on the application of information emerging technologies.
- Understand the business model and unify the global strategy and IT strategy under an innovative scheme.
- Identify IT projects and required resources, as well as lead the changes necessary to increase competitiveness in a globalized environment.

Admission Profile

Tecnológico de Monterrey seeks to integrate in all its graduate programs a new generation of students who have completed their studies and who are distinguished by being talented, enthusiastic people, committed to the development of their environment and to the well-being of society; people who have the potential to successfully complete their graduate program and become leaders with an entrepreneurial spirit, human sense and internationally competitive.

MTI-V Master in Information Technology Management (Online Program) Plan 2021

First Trim	ester	
Code	Name	CA
AD4050	Project, Program and Portfolio Management	3
RH4005	Human Talent Development	3
		6
Second Tr	rimester	
Code	Name	CA
TI4029	Technological Architecture Models	3
TI4030	Information Technology Governance	3
		6
Third Trin	nester	
Code	Name	CA
TI4031	Strategic Enterprise Performance Management	3
TI4032	Digital Transformation of Organizations	3
		6
Fourth Tri	imester	
Code	Name	CA
OP4046	Quality Development Course	3
OP5085	Elective I	3
		6
Fifth Trim	ester	
Code	Name	CA
OP5086	Elective II	3
OP5087	Elective III	3
		6
Sixth Trin	nester	
Code	Name	CA
OP5088	Elective IV	3
TC5036	Capstone Project I	3
		6
Seventh T		
Code	Name	CA
OP5089	Elective V	3
TC5037	Capstone Project II	3
		6

CA The letters "CA" represents the number of credit hour of the course.

DBT Ph. D. in Biotechnology

Admission Profile

Graduates of Master's degree in areas related to biotechnology, biology, chemistry, biochemistry, chemical engineering, biochemical engineering, food engineering, medicine, nutrition, among others.

Academic background for admission: Undergraduate or Master degree program in an area related to the research lines of the program.

Student Learning Outcomes

- a) Understand the application of basic sciences and research methodology techniques in areas of cell biology, physiology, biochemistry, and bioprocesses engineering.
- b) Use research skills including translational research, critical evaluation, laboratory safety and experimental planning.
- c) Design experiments from the identification of the problems to the interpretation of results.
- d) Analyze critically results and data with advanced statistics tools, such as bioinformatics and data mining.
- e) Communicate effectively orally and in writing with their peers: mentors, research community, society and grantsmanship.
- f) Make decisions with scientific judgment and critical thinking in their practice as researchers following legal, ethical and official government regulations.

Graduate Profile

Scientists who create biological knowledge establish novel and innovative technologies that are relevant for the food and pharmaceutical sectors and understand basic phenomena within the field of life sciences. They work as leaders or as collaborators within national and international research groups, in areas such as nutraceuticals, biopharmaceuticals, bioinformatics, bioprocesses, cancer, cardiovascular sciences, stem cell biology, biomedical devices, biophysics, immunology and metabolism, among others.

The findings of their discoveries are important outcomes which should be submitted for peer-reviewed and academic publication, patents, or conference proceedings. This knowledge transference as well as all of their professional activities follows legal, ethical and official norms.

DBT Ph. D. in Biotechnology Plan 2011

First	Sem	ester
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Code	Name	CA
GI5000	Research and Innovation Methods	1.5
OP4000	Quality Development Course	1.5
OP5062	Elective I	3
OP5063	Elective II	3
OP5064	Elective III	3
		12
Second Se	emester	
Code	Name	CA
GI5011	Research Proposal I	3
OP5065	Elective IV	3
OP5066	Elective V	3
OP5067	Elective VI	3
		12
Third Sem	ester	
Code	Name	CA
GI5012	Research Proposal II	3
GI5014	Research Seminar I	1
OP5068	Elective VII	3
OP5069	Elective VIII	3
OP5070	Elective IX	3
		13
Fourth Se	mester	
Code	Name	CA
GI5013	Research Proposal III	3
GI5017	Assisted Research I	3
OP5071	Elective X	3
OP5071	Elective XI	3
OF3072	Elective Al	3 12
Fifth Sem	ector	12
Code	Name	CA
GI5018	Assisted Research II	3
GI5019	Assisted Research III	3
Gl6021	Doctoral Research I	3
Gl6022	Doctoral Research II	3
		12

Sixth Semester

Code	Name	CA
GI5015	Research Seminar II	1
GI6023	Doctoral Research III	3
GI6024	Doctoral Research IV	3
GI6025	Doctoral Research V	3
		10
Seventh S	Semester	
Code	Name	CA
Gl6026	Doctoral Research VI	3
Gl6027	Doctoral Research VII	3
GI6028	Doctoral Research VIII	3
		9
Eighth Se	emester	
_		
Code	Name	CA
		CA 1
Code	Name	
Code Gl5016	Name Research Seminar III	1
Code Gl5016 Gl6029	Name Research Seminar III Doctoral Research IX	1 3
Code Gl5016 Gl6029 Gl6030	Name Research Seminar III Doctoral Research IX Doctoral Research X	1 3 3
Code Gl5016 Gl6029 Gl6030	Name Research Seminar III Doctoral Research IX Doctoral Research X Doctoral Research XI	1 3 3 3
Code GI5016 GI6029 GI6030 GI6031	Name Research Seminar III Doctoral Research IX Doctoral Research X Doctoral Research XI	1 3 3 3
Code GI5016 GI6029 GI6030 GI6031	Name Research Seminar III Doctoral Research IX Doctoral Research X Doctoral Research XI	1 3 3 3 10
Code GI5016 GI6029 GI6030 GI6031 Ninth Sen Code	Name Research Seminar III Doctoral Research IX Doctoral Research X Doctoral Research XI mester Name	1 3 3 3 10
Code GI5016 GI6029 GI6030 GI6031 Ninth Sen Code GI6000	Name Research Seminar III Doctoral Research IX Doctoral Research X Doctoral Research XI mester Name Doctoral Defense	1 3 3 3 10 CA 0.3
Code GI5016 GI6029 GI6030 GI6031 Ninth Sen Code GI6000 GI6032	Name Research Seminar III Doctoral Research IX Doctoral Research X Doctoral Research XI mester Name Doctoral Defense Doctoral Research XII	1 3 3 3 10 CA 0.3 3

CA The letters "CA" represents the number of credit hour of the course.

DCC Ph. D. in Computer Sciences

Admission Profile

Professional with proven academic ability, creativity, motivation and potential to carry out research projects that culminate in original works that contribute to enrich the field of information technology and computer science.

Academic background for admission: Master's degree in an area related to the research lines of the program.

Student Learning Outcomes

- a) Generate new knowledge, contributing to the development of the state of the art in their respective areas.
- b) Work in research, teaching, development, and technology management.
- c) Explore the border of the state of the art of their specialty.

Graduate Profile

Researchers with competence, knowledge, and skills to identify opportunities, develop and conduct original research projects at the frontier of knowledge. Disseminate the results of research and apply the generated knowledge in the technological development of the country. To be recognized as a Computer Science program with high impact on the productive, educational/academic, and social sectors of the country.

DCC PH. D. in Computer Sciences Plan 2016

First Seme	ster	
Code	Name	CA
CS6021	Guided Research I	3
CS6022	Guided Research II	3
CS6025	Integrated Exam	1.5
Gl6041	Research Seminar I	0.5
Gl6051	Research Workshop I	1
		9
Second Se	mester	
Code	Name	CA
CS6031	Research Proposal I	3
CS6032	Research Proposal II	3
CS6035	Research Proposal Defense	1.5
GI6042	Research Seminar II	0.5
GI6052	Research Workshop II	1
		9
Third Sem	ester	
Code	Name	CA
CS6041	Research Integration I	1.5
CS6101	Doctoral Research I	3
CS6102	Doctoral Research II	3
GI6043	Research Seminar III	0.5
Gl6053	Research Workshop III	1
		9
Fourth Ser	nester	
Code	Name	CA
CS6103	Doctoral Research III	3
CS6104	Doctoral Research IV	3
GI6044	Research Seminar IV	0.5
GI6054	Research Workshop IV	1
GI6061	Scientific Product I	1.5
		9
Fifth Seme	ester	
Code	Name	CA
CS6042	Research Integration II	1.5
CS6105	Doctoral Research V	3
CS6106	Doctoral Research VI	3
Gl6045	Research Seminar V	0.5
Gl6055	Research Workshop V	1
		9

Sixth Semester

Code	Name	CA
CS6107	Doctoral Research VII	3
CS6108	Doctoral Research VIII	3
Gl6046	Research Seminar VI	0.5
Gl6056	Research Workshop VI	1
Gl6062	Scientific Product II	1.5
		9
Seventh S	emester	
Code	Name	CA
CS6109	Doctoral Research IX	3
CS6110	Doctoral Research X	3
CS6111	Doctoral Research XI	3
		9
Eighth Ser	mester	
Code	Name	CA
CS6112	Doctoral Research XII	3
CS6113	Doctoral Research XIII	3
CS6114	Doctoral Research XIV	3
CS6120	Doctoral Defense	0.3
		9.3

 $\textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

DCI Ph. D. in Engineering Sciences

Admission Profile

Professional with proven academic ability, creativity, motivation and potential to carry out research that manifest itself in original work that contributes to enriching the field of technology.

Academic background for admission: Master's degree in an area of study related to engineering sciences or exact sciences.

Student Learning Outcomes

- a) Identify opportunities and create and manage original research projects at the frontier of knowledge.
- b) Disseminate research findings.
- c) Apply the knowledge generated for the country's technological development.
- d) Conduct high-impact research on engineering in the country's productive, education-academic and social sectors.

Graduate Profile

Professionals with a high level of basic knowledge in fundamental areas of engineering including, but not limited to, mathematics, statistics and computing. Likewise, they master the theoretical and methodological knowledge of engineering sciences in any professional situation. Graduates are capable of modeling engineering problems using appropriate mathematical language, as well as conducting research in their area of specialty that provides new knowledge of relevance to the advancement of engineering sciences, under the supervision of the direct advisor and the committee thesis. Finally, they have the ability to develop solutions to engineering problems using technological tools and to communicate the results of their professional work in a clear, effective and efficient manner.

DCI Ph. D. in Engineering Sciences Plan 2018

First Seme	ester	
Code	Name	CA
GI5017	Assisted Research I	3
GI5018	Assisted Research II	3
Gl6035	Integrated Exam	1.5
Gl6041	Research Seminar I	0.5
Gl6051	Research Workshop I	1
		9
Second Se	mester	
Code	Name	CA
GI5011	Research Proposal I	3
GI5012	Research Proposal II	3
Gl6036	Research Proposal Defense	1.5
Gl6042	Research Seminar II	0.5
Gl6052	Research Workshop II	1
		9
Third Sem	ester	
Code	Name	CA
Gl6021	Doctoral Research I	3
Gl6022	Doctoral Research II	3
Gl6037	Research Integration I	1.5
Gl6043	Research Seminar III	0.5
Gl6053	Research Workshop III	1
		9
Fourth Sei	mester	
Code	Name	CA
Gl6023	Doctoral Research III	3
Gl6024	Doctoral Research IV	3
Gl6044	Research Seminar IV	0.5
Gl6054	Research Workshop IV	1
Gl6061	Scientific Product I	1.5
		9
Fifth Seme	ester	
Code	Name	CA
Gl6025	Doctoral Research V	3
Gl6026	Doctoral Research VI	3
Gl6038	Research Integration II	1.5
Gl6045	Research Seminar V	0.5
Gl6055	Research Workshop V	1
		9

Sixth Semester

Code	Name	CA
GI6027	Doctoral Research VII	3
GI6028	Doctoral Research VIII	3
Gl6046	Research Seminar VI	0.5
Gl6056	Research Workshop VI	1
Gl6062	Scientific Product II	1.5
		9
Seventh Se	emester	
Code	Name	CA
Gl6029	Doctoral Research IX	3
Gl6030	Doctoral Research X	3
Gl6031	Doctoral Research XI	3
		9
Eighth Sen	nester	
Code	Name	CA
GI6000	Doctoral Defense	0.3
Gl6032	Doctoral Research XII	3
Gl6033	Doctoral Research XIII	3
Gl6034	Doctoral Research XIV	3
		9.3

CA The letters "CA" represents the number of credit hour of the course.

DNT Ph. D. in Nanotechnology

Admission Profile

The candidates with proven academic ability, creativity, motivation and potential to carry out investigations revealed in original works that contribute to enriching the field of nanotechnology.

Academic background for admission: Master's degree in an area related to the research lines of the program.

Student Learning Outcomes

- a) Understand the application of basic sciences and research methodology techniques on areas of Nano materials, Nano sensors and Nano photonics.
- b) Use research skills including materials preparation, characterization, critical evaluation, laboratory safety and experimental planning
- c) Design experiments from the identification of the problems to the interpretation of results.
- d) Communicate effectively orally and in writing with their peers: mentors, research community, society, and grant proposals.
- e) Make decisions with scientific judgment and critical thinking in their practice as researchers following legal, ethical and government regulations.

Graduate Profile

Scientists who create knowledge to establish novel and innovative technologies that are relevant for the materials and manufacturing sectors and understand basic phenomena within the field of Nano sciences. They work as leaders or as collaborators within national and international research groups, on areas such as Nano materials, Nano sensors and Nano photonics, among others. The findings of their discoveries are important outcomes which should be submitted for peer-reviewed and academic publication, patents, or conference proceedings. This knowledge transference as well as all their professional activities follows legal, ethical, and official norms.

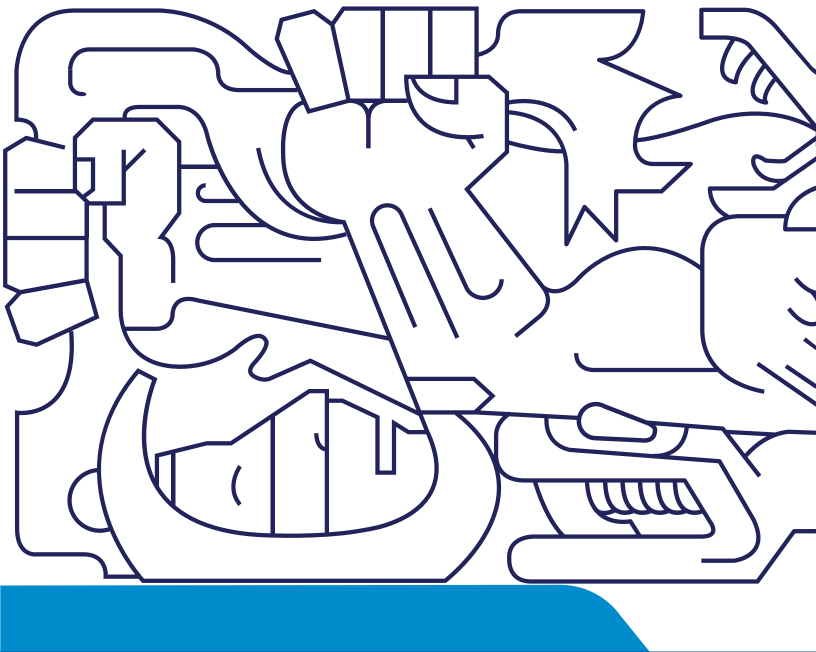
DNT Ph. D. in Nanotechnology Plan 2016

First Seme	ester	
Code	Name	CA
Gl6041	Research Seminar I	0.5
Gl6051	Research Workshop I	1
NT6021	Guided Research I	3
NT6022	Guided Research II	3
NT6025	Integrated Exam	1.5
		9
Second Se	mester	
Code	Name	CA
Gl6042	Research Seminar II	0.5
Gl6052	Research Workshop II	1
NT6031	Research Proposal I	3
NT6032	Research Proposal II	3
NT6035	Research Proposal Defense	1.5
		9
Third Sem	ester	
Code	Name	CA
Gl6043	Research Seminar III	0.5
Gl6053	Research Workshop III	1
NT6041	Research Integration I	1.5
NT6101	Doctoral Research I	3
NT6102	Doctoral Research II	3
		9
Fourth Sei	mester	
Code	Name	CA
GI6044	Research Seminar IV	0.5
Gl6054	Research Workshop IV	1
Gl6061	Scientific Product I	1.5
NT6103	Doctoral Research III	3
NT6104	Doctoral Research IV	3
=16.1		9
Fifth Seme		
Code	Name	CA
GI6045	Research Seminar V	0.5
GI6055	Research Workshop V	1
NT6042	Research Integration II	1.5
NT6105	Doctoral Research V	3
NT6106	Doctoral Research VI	3
		9

Sixth Semester

Code	Name	CA
Gl6046	Research Seminar VI	0.5
Gl6056	Research Workshop VI	1
Gl6062	Scientific Product II	1.5
NT6107	Doctoral Research VII	3
NT6108	Doctoral Research VIII	3
		9
Seventh S	emester	
Code	Name	CA
NT6109	Doctoral Research IX	3
NT6110	Doctoral Research X	3
NT6111	Doctoral Research XI	3
		9
Eighth Ser	mester	
Code	Name	CA
NT6112	Doctoral Research XII	3
NT6113	Doctoral Research XIII	3
NT6114	Doctoral Research XIV	3
NT6120	Doctoral Defense	0.3
		9.3

CA The letters "CA" represents the number of credit hour of the course.



School of Medicine and Health Science

RAP Residency in Anatomic Pathology

Admission Profile

The Residency in Anatomical Pathology requires physicians who have completed their undergraduate degree and who throughout their studies showed a special interest in morphological science by participating in activities as scholarship holders within the department, who have selected Pathology as one of their optional rotations and/or conducted social service activities in pathology. Students must satisfactorily meet all the residency and master's admissions requirements of Tecnológico de Monterrey, be proficient in English and have a suitable psychological profile.

Academic background for admission: have a Bachelor's Degree in Physician and Surgeon.

Student Learning Outcomes

- a) Apply with professionalism their knowledge of Anatomical Pathology in order to establish definitive diagnoses in pathology.
- b) Develop a critical rationale of the information available to communicate in a scientific, orientating manner with their colleagues who are involved in the patient's diagnosis and treatment.
- c) Participate in basic and clinical research as a member of a research team.
- d) Efficiently coordinate healthcare teams of practitioners and technicians in relation to Anatomical Pathology.
- e) Collaborate in inter-and multi-disciplinary teams exchanging experiences to enhance medical attention.
- f) Act with professionalism, ethics, and a humanistic outlook.

Graduate Profile

Specialist practitioners who support patients and physicians in solving diagnostic problems. It also seeks to prepare individuals with integrity and a humanistic outlook in their clinical, teaching and research practice, while strictly adhering to ethical principles and the standards of professional. Anatomical Pathology Residents who graduate from this institution are outstanding leaders in local and international settings who contribute to the generation and implementation of innovations in human-tissue prosection strategies and procedures that will result in the most accurate diagnosis possible.

RAP Residency in Anatomic Pathology Plan 2013

First Seme	ester	
Code	Name	CA
ME4140	Clinical Ethics	1.5
ME4153	Anatomic Pathology I	3
ME4154	Clinical Practice in Anatomic Pathology I	3
		7.5
Second Se	emester	
Code	Name	CA
ME4141	Health Sciences Education	1.5
ME4155	Anatomic Pathology II	3
ME4156	Clinical Practice in Anatomic Pathology II	3
		7.5
Third Sem	ester	
Code	Name	CA
ME4142	Quality Health Care	1.5
ME4157	Anatomic Pathology III	3
ME4158	Clinical Practice in Anatomic Pathology III	3
		7.5
Fourth Sei	mester	
Code	Name	CA
ME4143	Research and Innovation Methods	1.5
ME4159	Anatomic Pathology IV	3
ME4160	Clinical Practice in Anatomic Pathology IV	3
		7.5
Fifth Seme	ester	
Code	Name	CA
ME4144	Thesis Project I	3
ME5201	Anatomic Pathology V	3
ME5202	Clinical Practice in Anatomic Pathology V	3
		9
Sixth Sem	ester	
Code	Name	CA
ME5190	Thesis Project II	3
ME5203	Anatomic Pathology VI	3
ME5204	Clinical Practice in Anatomic Pathology VI	3
		9

Seventh Semester

Code	Name	CA
ME5191	Elective Specialty I	1.5
ME5205	Anatomic Pathology VII	3
ME5206	Clinical Practice in Anatomic Pathology VII	1.5
		6
Eighth Se	emester	
Code	Name	CA
ME5192	Elective Specialty II	1.5
ME5207	Anatomic Pathology VIII	3
ME5208	Clinical Practice in Anatomic Pathology VIII	1.5
ME5266	Thesis Defense	0.3
		6.3

 $\textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

RCA Residency in Health Care Quality

Admission Profile

This program is aimed at physicians who have passed the national Medical Residency Applicant Examination and who have an interest and vocation in this specialty; the skills and attitudes for evaluating the quality and safety of healthcare processes and for leading improvement efforts within the framework of health organizations and services; a sense of commitment to patient safety and the provision of quality first-contact healthcare services; the capacity to read and comprehend medical literature in English. They must also be available full-time to cover academic and healthcare activities in compliance with the regulations in effect. In order to be admitted to the Residency in Healthcare Quality of Tecnológico de Monterrey, applicants must satisfactorily meet the graduate admission requirements stipulated by ITESM and the Mexican Ministry of Health.

Academic background for admission: a Bachelor's Degree in Physician and Surgeon.

Student Learning Outcomes

- a) Drive and direct organizational change and innovation through resource and health service infrastructure management, in order to construct, transform and operate clinical and administrative healthcare processes that are centered on the patient and his/her family, constantly seeking quality, safety, and self-sustainability in healthcare services.
- b) Develop and transform their community through the collaborative construction of knowledge; the lifelong development of their abilities and skills; professional development founded on ethical values; relevant scientific research in the clinical-systemic interface; and the ongoing consolidation of their capacity to perform in national and international settings.

Graduate Profile

Specialist practitioners who apply their knowledge and innovation practice at the macro and micro healthcare levels, according to the highest quality and safety standards. It also seeks to prepare individuals with integrity and a humanistic outlook in their clinical, teaching and research practice, while strictly adhering to ethical principles and the standards of professional practice. Health Care Quality Residents who graduate from this institution are outstanding leaders in local and international settings who design, implement and evaluate effective operating strategies in organizations belonging to the healthcare sector, based on investigation processes and innovation, bringing about organizational change in this sector.

RCA Residency in Health Care Quality Plan 2013

First Semes	ter	
Code	Name	CA
ME4140	Clinical Ethics	1.5
ME4142	Quality Health Care	1.5
ME4177	Management in Clinical Care I	3
ME4178	Hospital Practice I	3
Second Ser	nester	9
Code	Name	CA
ME4141	Health Sciences Education	1.5
ME4143	Research and Innovation Methods	1.5
ME4179	Management in Clinical Care II	3
ME4180	Hospital Practice II	3
Third Seme	ester	9
Code	Name	CA
ME4144	Thesis Project I	3
ME4181	Management in Clinical Care III	3
ME4182	Hospital Practice III	3
Fourth Sem	nester	9
Code	Name	CA
ME5190	Thesis Project II	3
ME5225	Management in Clinical Care IV	3
ME5226	Hospital Practice IV	3
MLJZZO	Tiospital Flactice IV	9
Fifth Seme	ster	,
Code	Name	CA
ME5191	Elective Specialty I	1.5
ME5227	Management in Clinical Care V	3
ME5228	Hospital Practice V	1.5
Sixth Seme	ster	6
Code	Name	CA
ME5192	Elective Specialty II	1.5
ME5229	Management in Clinical Care VI	3
ME5230	Hospital Practice VI	1.5
ME5266	Thesis Defense	0.3
		6.2
		6.3

CA The letters "CA" represents the number of credit hour of the course.

RCR Residency in Cardiology

Admission Profile

The Cardiology Program of the Tecnológico de Monterrey is aimed at graduates of the Specialty in Internal Medicine, or who have accredited at least two years of Internal Medicine and who have excellent academic performance, with a vocation and express interest in the discipline, with a committed innovative spirit. with continuous learning, with a genuine interest in research and teaching. To be admitted to the Cardiology Program, the applicant must have a Surgeon degree, an average equal to or greater than 80, completed social service and have accredited at least two years of Internal Medicine. Also, candidates must have passed the ENARM (national exam for applicants to medical residencies), and participation as authors or co-authors of published works, presentation of works at conferences, leadership activities and social participation are valued.

Academic background for admission: a Bachelor's Degree in Physician and Surgeon and at least two years of Internal Medicine Residency.

Student Learning Outcomes

- a) Acquire the medical foundations in quality Clinical Cardiology considering the updated pathophysiological, biomolecular, and clinical bases.
- b) Provide care and medical care to patients with cardiovascular diseases.
- c) Carry out the analysis, research and evaluation of the new evidence that emanates through clinical guidelines and phase III research studies.
- d) Effective and safe intervention through diagnostic and therapeutic procedures in the different subspecialties of Cardiology.

Graduate Profile

Medical specialists, who attend to the needs of cardiological health with quality and safety, in public and private settings. Likewise, train people of integrity, who exercise their clinical, teaching and research practice with a human sense and strict adherence to ethical principles and professionalism. The cardiology specialists who graduate from this institution are outstanding leaders at the local and international levels, who generate innovation with new diagnostic and therapeutic methodologies and technologies, and programs for the timely detection of diseases in the population under their competence.

RCR Residency in Cardiology

Plan 2023

First Semester

Code	Name	CA
ME4276	Research and Innovation Methodology	1.5
ME4277	Medical Bioethics	1.5
ME4312	Pathophysiological Bases in Clinical Cardiology	3
ME4313	Cardiovascular Emergency Care Clinic	3
Second S	emester	9
Code	Name	CA
ME4314	Ethiopathogenic Bases in Clinical Cardiology	3
ME4315	Hospitalization and Cardiovascular Emergencies	3
OP4047	Quality Development Course	3
		9
Third Sen		64
Code	Name	CA
ME4283	Applied Statistics	1.5
ME4316	Echocardiography and Non-Invasive Studies	3
ME4317	Cardiovascular Intensive Therapy Innovation and Health Education Elective	3
OP5099	illiovation and Health Education Elective	1.5 9
Fourth Se	emester	9
Code	Name	CA
ME4280	Applied Research Project I	1.5
ME5369	Advanced Cardiovascular Imaging	3
ME5370	Intensive Therapy and Coronary Unit	3
Fifth Sem	nester	7.5
Code	Name	CA
ME4286	Scientific Writing and Analysis Workshop	1.5
ME5333	Elective for Attention and Rotation in Subspecialty I	1.5
ME5371	Cardiac Electrophysiology	3
ME5372	High Specialty Ambulatory Consultation in Cardiology I	1.5
Sixth Sen	nester	7.5
Code	Name	CA
ME4287	Applied Research Project II	1.5
ME5336	Elective for Attention and Rotation in Subspecialty II	1.5
ME5373	Hemodynamics and Interventional Cardiology	3
ME5374	High Specialty Ambulatory Consultation in Cardiology II	1.5
	<i>5</i> . , , , , , , , , , , , , , , , , , ,	7.5

 $[\]textbf{CA} \quad \text{The letters "CA" represents the number of credit hour of the course.}$

REA Residency in Anesthesiology

Admission Profile

Applicants must be qualified physicians in compliance with all the official regulations of the Ministry of Education and the Ministry of Health. They should display high moral values; be ethical and congruent with the profession they have chosen to practice. They must also be willing to work in multidisciplinary teams, interested in conducting quality research, proficient in their native language as well as a foreign language, have a neat and tidy appearance, and show respect for patients, staff and the institution in which they work.

Academic background for admission: a Bachelor's Degree in Physician and Surgeon.

Student Learning Outcomes

- a) Applying their knowledge, abilities and skills in a collaborative, multidisciplinary manner, within a framework of safe, comprehensive patient care.
- b) Be creative and innovative, conducting relevant clinical research and able to perform with quality in national and international settings, consolidating their professional competency activities with solid attitudes and values.

Graduate Profile

Anesthesiologists who apply anesthesia and analgesia techniques, according to the highest quality and safety standards, in both inpatient and outpatient settings. It also seeks to prepare individuals with integrity and a humanistic outlook in their clinical, teaching and research practice, while strictly adhering to ethical principles and the standards of professional practice, outstanding leaders at local and international levels, who contribute through clinical research to generating innovations in the techniques and procedures of this specialization that will benefit patients, their families, specialists, the healthcare team, and medical institutions.

REA Residency in Anesthesiology Plan 2013

First Semester

Code	Name	CA
ME4140	Clinical Ethics	1.5
ME4142	Quality Health Care	1.5
ME4234	Anesthesiology I	3
ME4235	Medical Care in Anesthesiology I	3
		9
Second Se	mester	
Code	Name	CA
ME4141	Health Sciences Education	1.5
ME4143	Research and Innovation Methods	1.5
ME4236	Anesthesiology II	3
ME4237	Medical Care in Anesthesiology II	3
		9
Third Semo	ester	
Code	Name	CA
ME4144	Thesis Project I	3
ME4238	Anesthesiology III	3
ME4239	Medical Care in Anesthesiology III	3
		9
Fourth Sen	nester	
Code	Name	CA
ME4240	Anesthesiology IV	3
ME4241	Medical Care in Anesthesiology IV	3
ME5190	Thesis Project II	3
		9
Fifth Seme	ster	
Code	Name	CA
ME5191	Elective Specialty I	1.5
ME5287	Anesthesiology V	3
ME5288	Medical Care in Anesthesiology V	1.5
		6

Sixth Semester

Code	Name	CA
ME5192	Elective Specialty II	1.5
ME5289	Anesthesiology VI	3
ME5290	Medical Care in Anesthesiology VI	1.5
		6
Seventh S	Semester	
Code	Name	CA
ME5291	Anesthesiology VII	3
ME5292	Medical Care in Anesthesiology VII	3
		6
Eighth Se	emester	
Code	Name	CA
ME5266	Thesis Defense	0.3
ME5293	Anesthesiology VIII	3
ME5294	Medical Care in Anesthesiology VIII	3
		6.3

 $\textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

REC Residency in General Surgery

Admission Profile

This program is aimed at physicians who seek a highly competitive training program that will drive their leadership capacity in General Surgery, who are proficient in English, computer literate and have research skills. They must demonstrate their concern for social commitment, professionalism, leadership and entrepreneurial capability.

Academic background for admission: a Bachelor's Degree in Physician and Surgeon.

Student Learning Outcomes

- a) Perform as experts in the comprehensive, ongoing care of surgical patients in relation to diagnoses, selection, preoperative, operative, and postoperative care, including managing the pathology and complications in the gastrointestinal tract; abdomen and its contents; mammary glands and soft tissue; head and neck; endocrine system; surgical oncology; polytraumatized patients and severely ill patients in the ER or ICU.
- b) Provide preoperative, operative, and postoperative care for pediatric, plastic, peripheral vascular, general thoracic and transplant surgery, and handle the most common problems in cardiac, gynecological, neurological, orthopedic and urological surgery, as well as in the administering of anesthetic agents.
- c) Use endoscopic techniques, in particular laparoscopy and minimally invasive surgical techniques, as well as other relevant diagnostic and therapeutic techniques.
- d) Act with professionalism within a framework of honesty and professional ethics, with a profound sense of respect and sensitivity toward patients and the medical community.
- e) Communicate effectively with the patient, family members and other members of multidisciplinary healthcare teams, orally and in writing.
- f) Apply the analytical skills of reasoning, medical judgment and decision making to solve problems in their specialty and use scientific method to conduct research projects that will have an impact on improving healthcare.

Graduate Profile

Surgeons who deliver clinical care to patients with surgical pathology, according to the highest quality and safety standards. It also seeks to prepare individuals with integrity and a humanistic outlook in their clinical, teaching and research practice, while strictly adhering to ethical principles and the standards of professional practice. Surgeons who graduate from this institution are outstanding leaders at national and international levels, who contribute through research to generating innovations in surgical procedures, in healthcare models and in the development of the discipline itself.

REC Residency in General Surgery Plan 2013

First Seme	ester		
Code	Name	C	Α
ME4140	Clinical Ethics	1.	.5
ME4142	Quality Health Care	1.	.5
ME4250	General Surgery I	3	
ME4251	Medical Care in General Surgery I	3	
		9	
Second Se	emester		
Code	Name	C	Α
ME4141	Health Sciences Education	1.	.5
ME4143	Research and Innovation Methods	1.	.5
ME4252	General Surgery II	3	
ME4253	Medical Care in General Surgery II	3	
		9	
Third Sem	ester		
Code	Name	c	Α
ME4144	Thesis Project I	3	
ME4254	General Surgery III	3	
ME4255	Medical Care in General Surgery III	3	
		9	
Fourth Se	mester		
Code	Name	C	Α
ME4256	General Surgery IV	3	
ME4257	Medical Care in General Surgery IV	3	
ME5190	Thesis Project II	3	
		9	
Fifth Sem	ester		
Code	Name	c	Α
ME4258	General Surgery V	3	
ME4259	Medical Care in General Surgery V	3	
		6	
Sixth Sem	ester		
Code	Name	C	Α
ME5302	General Surgery VI	3	

3 6

ME5303 Medical Care in General Surgery VI

Seventh Semester

Code	Name	CA
ME5304	General Surgery VII	3
ME5305	Medical Care in General Surgery VII	3
		6
Eighth Se	emester	
Code	Name	CA
ME5306	General Surgery VIII	3
ME5307	Medical Care in General Surgery VIII	3
		6
Ninth Ser	mester	
Code	Name	CA
ME5191	Elective Specialty I	1.5
ME5308	General Surgery IX	3
ME5309	Medical Care in General Surgery IX	1.5
Tenth Ser	mortor	6
Code	Name	CA
ME5192	Elective Specialty II	1.5
ME5266	Thesis Defense	0.3
ME5310	General Surgery X	3
ME5311	Medical Care in General Surgery X	1.5
		6.3

 $[\]textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

REE Residency in Critical Care Medicine

Admission Profile

The program is aimed at graduates of Medical Specialties in Internal Medicine, Anesthesiology or Medical-Surgical Emergencies with excellent academic performance, with a vocation and express interest in the discipline, with an innovative spirit committed to continuous learning, with a genuine interest in research and teaching.

Academic background for admission: a Bachelor's Degree in Physician and Surgeon, and graduate from medical specialties in Internal Medicine, Anesthesiology or Medical-Surgical Emergencies.

Student Learning Outcomes

- a) Make medical decisions applying clinical reasoning, evidence-based medicine, the use of critical thinking, research methodology and the comprehensive use of statistics.
- b) Prevent, diagnose, treat, and rehabilitate health problems in critical care medicine.
- c) Interact effectively in multidisciplinary teams, in teaching, research and comprehensive management of an intensive care unit.
- d) Exercise the clinical practice of critical care medicine in a wide variety of contexts with different available resources, including public and private health systems.

Graduate Profile

Medical specialists, who attend with quality and safety the health needs of critically ill patients, in public and private settings. Likewise, to train people of integrity, who exercise their clinical, teaching and research practice with human sense and strict adherence to ethical principles and professionalism. Specialists in critical care medicine who graduate from this institution are outstanding leaders at the local and international level, who generate innovation with new diagnostic and therapeutic methodologies and technologies and programs for the timely detection of diseases in the population under their competence.

REE Residency in Critical Care Medicine Plan 2023

First Semester

Code	Name	CA
ME4277	Medical Bioethics	1.5
ME4288	Cardiovascular and Respiratory Critical Medicine	3
ME4289	Cardiovascular and Respiratory Clinic in Critical Medicine	3
ME5341	Advanced Statistics	1.5
		9
Second Se	mester	
Code	Name	CA
ME4290	Metabolic, Neurological and Infectious Critical Medicine	3
ME4291	Metabolic, Neurological and Infectious Clinic in Critical Medicine	3
ME5342	Advanced Research I	1.5
		7.5
Third Sem	ester	
Code	Name	CA
ME5333	Elective for Attention and Rotation in Subspecialty I	1.5
ME5343	Hematology, Nutrition and Polytrauma in Critical Medicine	3
ME5344	Nutrition, Hematology and Polytrauma Clinic in Critical Medicine	1.5
ME5345	Advanced Scientific Writing and Analysis Workshop	1.5
OP5099	Innovation and Health Education Elective	1.5
		9
Fourth Ser	mester	
Code	Name	CA
ME5336	Elective for Attention and Rotation in Subspecialty II	1.5
ME5346	Ginecoobstetric Critical Medicine, Transplants and Administrative Processes	3
ME5347	Ginecoobstetric, Transplant Clinic and Administrative Processes in Critical Medicine	1.5
ME5348	Advanced Research II	1.5
OP4047	Quality Development Course	3
		10.5

CA The letters "CA" represents the number of credit hour of the course.

REG Residency in Obstetrics and Gynecology

Admission Profile

The program is aimed at graduates from the Medicine and Physical undergraduate program with a high human and professional sense who wish to meet the commitment to be agents of change in society. They must demonstrate interest in research and knowledge development, and preferably have international experience during their academic training. They must be people who guide their actions according to our institutional values: innovation, integrity, collaboration, empathy, inclusion, and global citizenship. We seek to have the talent that Mexico requires to continue facing the challenges of the future through our leadership, innovation, and entrepreneurship skills.

Academic background for admission: a Bachelor's Degree in Physician and Surgeon.

Student Learning Outcomes

- a) Apply their knowledge, skills, and clinical judgment to participate in the prevention, diagnosis, and treatment of conditions that affect the gynecological and reproductive health of women at different stages of life.
- b) Promoting human dignity, respect and promoting gender perspectives.
- c) Carry out their clinical practice with integrity, ethics, and a humanistic vision, based on the most current medical knowledge and surgical trends, favoring the health and human flourishing of women in their diverse socio-cultural environments.
- d) Collaborate with leadership in multidisciplinary teams, positioning themselves as an agent of change for comprehensive women's health.
- e) Develop the capacity for entrepreneurship and innovation allowing them to be identifiers of new scientific trends, as well as creators of useful knowledge for the direct benefit of society.
- f) Promote human dignity, respect, and promotion of gender perspective.

Graduate Profile

Professionals who meet the health needs of the female population with quality and safety, in hospital and outpatient settings. Likewise, to train people with integrity, who exercise their clinical, teaching and research practice with a human sense and strict adherence to ethical principles and professionalism, through the application of their leadership, entrepreneurship and innovation skills that will allow them to achieve human flourishing, with a focus on an innovative future and centered on the well-being of the community.

REG Residency in Obstetrics and Gynecology Plan 2023

First Semester

Code ME4276 ME4277 ME4296 ME4297	Name Research and Innovation Methodology Medical Bioethics Gynecologic and Obstetrics Basis Basic Clinic in Obstetrics and Gynecology I	CA 1.5 1.5 3 3
Second Se	mester	
Code ME4280 ME4298 ME4299	Name Applied Research Project I Anatomophysiological Aspects in Gynecology and Obstetrics Basic Clinic in Obstetrics and Gynecology II	1.5 3 3 7.5
Third Sem	ester Name	CA
ME4283 ME4300 ME4301 OP5099	Applied Statistics Comprehensive Management in Outpatient Gynecology and Obstetrics Clinic in Gynecology and Obstetrical High Risk I Innovation and Health Education Elective	1.5 3 3 1.5
Fourth Ser	nester	9
Code ME4302 ME4303	Name Fundamentals in Maternal Fetal Medicine and Human Reproduction Clinic in Gynecology and Obstetrical High Risk II	CA 3 3 6
Fifth Seme	ester	
Code ME4286 ME5353 ME5354	Name Scientific Writing and Analysis Workshop Gynecology at the Extremes of Life and Urogynecology Intermediate Procedures and Outpatient Management of Gynecologic Specialties I	1.5 3 3
Sixth Sem	ester	7.5
Code ME4287 ME5333 ME5355 ME5356	Name Applied Research Project II Elective for Attention and Rotation in Subspecialty I Minimally Invasive Gynecologic Surgery Intermediate Procedures and Outpatient Management of Gynecologic Specialties II	1.5 1.5 3 1.5 7.5

Seventh Semester

Code	Name	CA
ME5357	Oncology in Obstetrics and Gynecology I	3
ME5358	Advanced Procedures and Outpatient Management of Gynecologic Specialties I	3
OP4047	Quality Development Course	3
		9
Eighth Se	mester	
Code	Name	CA
ME5336	Elective for Attention and Rotation in Subspecialty II	1.5
ME5359	Oncology in Obstetrics and Gynecology II	3
ME5360	Advanced Procedures and Outpatient Management of Gynecologic Specialties II	1.5
		6

CA The letters "CA" represents the number of credit hour of the course.

REM Residency in Internal Medicine

Admission Profile

This program is aimed at graduates of the Physician and Surgeon with excellent academic performance, patient centered service vocation, interest in learning and teaching, capacity for clinical research, and social leadership skills.

Academic background for admission: a Bachelor's Degree in Physician and Surgeon.

Student Learning Outcomes

- a) Carry out an updated clinical practice, focused on the patient's circumstances and preferences and responsibly use the available resources.
- b) Identify relevant evidence, critically evaluate it, and contribute to the dissemination and creation of knowledge.
- c) Decide, execute, and adequately interpret the auxiliary studies and diagnostic or therapeutic procedures necessary in patient care.
- d) Completely document the patient's condition, interventions performed, diagnostic plans and prognosis in the clinical file and legal documents.
- e) Apply science and knowledge efficiently to achieve individualized treatment goals for the patient and their environment.
- f) Establish effective and empathic communication, actively listening to the patient's experience to make shared decisions.
- g) Promote healthy communities and populations, not only mitigating diseases, but also preventing and promoting healthy lifestyles, seeking comprehensive well-being and longevity.
- h) Apply the knowledge of Internal Medicine for the diagnosis, treatment, prevention, and rehabilitation of health problems in adult patients, in the outpatient and hospital environment.
- i) Synthesize the most relevant information and present it in an organized manner to other medical teams, the patient, and their families.
- j) Adapt to changes with a resilient and reflective character.
- k) Practice digital health, through connectivity and information technologies for the benefit of their patients and their community.

Graduate Profile

Medical specialists with ethical and conscientious leadership, guiding the practice of preventive and outpatient medicine, taking into account the social impact it generates on patients; and maintains their position in in-hospital medicine as head of the health team, being empathetic and training doctors who wish to pursue a specialty related to internal medicine.

REM Residency in Internal Medicine Plan 2023

Code	Name	CA
ME4276	Research and Innovation Methodology	1.5
ME4277	Medical Bioethics	1.5
ME4304	Gastroenterology and Cardiology	3
ME4305	Symptomatology in Internal Medicine	3
		9
Second Se	mester	
Code	Name	CA
ME4280	Applied Research Project I	1.5
ME4306	Nephrology and Infectious Diseases	3
ME4307	Hospital Clinical Practice	3
		7.5
Third Semo	ester	
Code	Name	CA
ME4283	Applied Statistics	1.5
ME4308	Hematology, Oncology and Dermatology	3
ME4309	In-hospital Diagnostic Approach	3
OP5099	Innovation and Health Education Elective	1.5
		9
Fourth Ser	nester	
Code	Name	CA
ME4310	Neurology and Geriatrics	3
ME4311	Emergencies in Internal Medicine	3
		6
Fifth Seme	ster	
Code	Name	CA
ME4286	Scientific Writing and Analysis Workshop	1.5
ME5361	Mental and Metabolic Health	3
ME5362	Clinic of the Critically III Patient	3
		7.5

Code	Name	CA
ME4287	Applied Research Project II	1.5
ME5363	Neumology and Rheumatology	3
ME5364	Internal Medicine Subspecialties	3
		7.5
Seventh :	Semester	
Code	Name	CA
ME5333	Elective for Attention and Rotation in Subspecialty I	1.5
ME5365	Integrative Medicine and Integral Health	3
ME5366	Internal Medicine Consultation I	1.5
OP4047	Quality Development Course	3
		9
Eighth Se	emester	
Code	Name	CA
ME5336	Elective for Attention and Rotation in Subspecialty II	1.5
ME5367	Palliative Care	3
ME5368	Internal Medicine Consultation II	1.5
		6

 $[\]textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

REN Residency in Pediatrics

Admission Profile

This program is aimed at graduates of the Physician and Surgeon who wish to be trained in the area of pediatrics and who are willing to complete four years of full-time postgraduate studies, showing interest in research and knowledge generation with publications in high-impact journals. Doctors with a humanitarian sense and concern to work and to be trained to solve health problems of the different population groups of the country. It is required to seek internationalization by increasing the exchange of knowledge with partner universities from different parts of the world.

Academic background for admission: a Bachelor's Degree in Physician and Surgeon.

Student Learning Outcomes

- a) Apply their knowledge and skills in health care, prevention and promotion in children and adolescents.
- b) Participate in the development of medical practices through teaching aimed at patients, students and colleagues.
- c) Communicate the results of projects or investigations to provide possible solutions to cases of the specialty.
- d) Perform clinical practices in medical groups of their specialty and multidisciplinary to share medical experiences.
- e) Solve pediatric health problems of the different sociocultural groups in the country.
- f) Carry out outpatient and inpatient pediatric consultations.

Graduate Profile

Strengthening the skills that allow to detect developmental disorders, prevention of obesity and its comorbidities and, of course, solving age-related diseases, through daily clinical exposure in hospitals, public and private consultation areas, monitoring of the academic program and participation in the generation of knowledge in the lines of research that are aimed at solving the problems that our childhood presents, applying technology and scientific advances in private hospitals, all of this favoring the generation of updated knowledge. We train professionals capable of solving the wide range of problems of our population in different social strata and we seek to distribute them in the coming years in different parts of the country, to bring better pediatric medical care to our compatriots.

REN Residency in Pediatrics Plan 2033

First Semester

Code	Name	CA
ME4274	Ambulatory and Hospitalary Pediatrics I	3
ME4275	Hospitalization and Emergency Pediatrics I	3
ME4276	Research and Innovation Methodology	1.5
ME4277	Medical Bioethics	1.5
		9
Second Sei	mester	
Code	Name	CA
ME4278	Ambulatory and Hospitalary Pediatrics II	3
ME4279	Hospitalization and Emergency Pediatrics II	3
ME4280	Applied Research Project I	1.5
		7.5
Third Seme	ester	
Code	Name	CA
ME4281	Ambulatory Pediatrics, Neurology and Cardiology	3
ME4282	Pediatric Critical Patient Clinic I	3
ME4283	Applied Statistics	1.5
OP5099	Innovation and Health Education Elective	1.5
		9
Fourth Sen	nester	
Code	Name	CA
ME4284	Gastroenterology and Pediatric Psicology	3
ME4285	Pediatric Critical Patient Clinic II	3
		6
Fifth Seme	ster	
Code	Name	CA
ME4286	Scientific Writing and Analysis Workshop	1.5
ME5327	Pediatric Endocrinology and Nefrology	3
ME5328	Consultation and Subspecialty Care I	3
		7.5

Code	Name	CA
ME4287	Applied Research Project II	1.5
ME5329	Pediatric Oncology and Palliative Care	3
ME5330	Consultation and Subspecialty Care II	3
		7.5
Seventh S	Semester	
Code	Name	CA
ME5331	Pediatric Rheumatology and Immunology	3
ME5332	Pediatric Medical Clinic I	1.5
ME5333	Elective for Attention and Rotation in Subspecialty I	1.5
OP4047	Quality Development Course	3
		9
Eighth Se	emester	
Code	Name	CA
ME5334	Genetics in Pediatrics	3
ME5335	Pediatric Medical Clinic II	1.5
ME5336	Elective for Attention and Rotation in Subspecialty II	1.5
		6

 $\textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

REO Residency in Ophthalmology

Admission Profile

The program is aimed at graduates from the Medicine and Physical undergraduate program whose academic performance has been outstanding and who have a specific vocation for this specialty. They must display the following characteristics: the capacity to apply an understanding of basic clinical and social sciences as the foundation for their medical practice; clinical skills; diagnostic and therapeutic resource management; health promotion and disease prevention; effective communication, printed and electronic information management; reasoning, clinical judgement and decision making; self-directed learning; fluency in the English language; personal development, incorporation of ethical attitudes and bases; vocation and the capacity for studying.

Academic background for admission: a Bachelor's Degree in Physician and Surgeon.

Student Learning Outcomes

- a) Apply the most up-to-date medical knowledge of Ophthalmology to the comprehensive care of patients with ocular problems, with ethics, professionalism, and a humanistic outlook.
- b) Perform surgical procedures to attend to the principal ophthalmological problems prevailing in the community, such as cataracts, strabismus, refractive surgery, and retinal laser surgery, assuring quality care and patient safety.
- c) Evaluate the ocular, systemic and external conditions of each patient and of the community, to achieve the best ocular and visual health.
- d) Collaborate in multidisciplinary teams in the prevention and early detection of glaucoma, diabetic retinopathy, and visual problems in children, among other ocular diseases.
- e) Demonstrate interpersonal and communication skills that facilitate the effective exchange of information and good relations with patients and colleagues.
- f) Contribute to the development of Ophthalmology through the consolidation of research and teaching skills.

Graduate Profile

Ophthalmologists who care for the visual health and ocular diseases of the population, according to the highest quality and safety standards, in public and private inpatient and outpatient settings. It also seeks to prepare individuals with integrity and a humanistic outlook and spirit of service in their clinical, teaching and research practice, while strictly adhering to ethical principles and the standards of professional practice. Ophthalmologists who graduate from this institution are outstanding leaders in both local and international settings, who contribute to generating innovation in diagnostic and therapeutic methods and techniques, as well as to implementing prevention and early detection programs for ocular diseases that are relevant in the general population.

REO Residency in Ophthalmology Plan 2013

First	Sem	ester
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Code	Name	CA
ME4140	Clinical Ethics	1.5
ME4142	Quality Health Care	1.5
ME4220	Fundamentals in Ophthalmology I	3
ME4221	Medical Care and Surgery in Ophthalmology I	3
		9
Second Se	mester	
Code	Name	CA
ME4141	Health Sciences Education	1.5
ME4143	Research and Innovation Methods	1.5
ME4222	Fundamentals in Ophthalmology II	3
ME4223	Medical Care and Surgery in Ophthalmology II	3
		9
Third Semo	ester	
Code	Name	CA
ME4144	Thesis Project I	3
ME4224	Oculoplastic, Pediatric Ophthalmology and Strabismus	3
ME4225	Medical Care and Surgery in Ophthalmology III	3
		9
Fourth Sen	nester	
Code	Name	CA
ME4226	Glaucoma, Anterior Segment and Neurophtalmology	3
ME4227	Medical Care and Surgery in Ophthalmology IV	3
ME5190	Thesis Project II	3
		9
Fifth Seme	ster	
Code	Name	CA
ME5273	Cornea, External Diseases and Refractive Surgery	3
ME5274	Medical Care and Surgery in Ophthalmology V	3
		6

Code	Name	CA
ME5191	Elective Specialty I	1.5
ME5275	Retina and Uveitis	3
ME5276	Medical Care and Surgery in Ophthalmology VI	1.5
		6
Seventh S	Semester	
Code	Name	CA
ME5192	Elective Specialty II	1.5
ME5277	Ophthalmology Specialties	3
ME5278	Medical Care and Surgery in Ophthalmology VII	1.5
		6
Eighth Se	emester	
Code	Name	CA
ME5266	Thesis Defense	0.3
ME5279	Diagnostic Procedures in Ophthalmolgy	3
ME5280	Medical Care and Surgery in Ophthalmology VIII	3
		6.3

 $\textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

RER Residency in Diagnostic and Therapeutic Imaging

Admission Profile

This program is aimed at graduates of the Physician and Surgeon whose academic performance is outstanding, who display leadership skills, an interest in serving as educators and researchers, and a psychological profile that can adapt to change and innovation.

Academic background for admission: a Bachelor's Degree in Physician and Surgeon.

Student Learning Outcomes

- a) Recognize the health needs of patients, family members and society in general, as well as those of medical and third-party payer institutions.
- b) Perform their medical practice taking into consideration the risks/benefit, costs/benefit, environmental and legal medical aspects of their professional tasks, within the framework of medical ethics.
- c) Investigate problems related to their professional practice in multidisciplinary teams and use the findings obtained to solve them.
- d) Communicate effectively and respectfully with patients, family members and other healthcare professionals.

Graduate Profile

Radiologists who attend to the health requirements of patients, according to the highest quality and safety standards, in both inpatient and outpatient settings. It also seeks to prepare individuals with integrity and a humanistic outlook in their clinical, teaching and research practice, while strictly adhering to ethical principles and the standards of professional practice. Radiologists who graduate from this institution are outstanding leaders in both local and international settings and remain at the forefront of their specialty, generating healthcare models based on research and innovation that enable them to compete in a globalized economy.

RER Residency in Diagnostic and Therapeutic Imaging Plan 2023

First Sem	nester	
Code	Name	CA
ME4276	Research and Innovation Methodology	1.5
ME4277	Medical Bioethics	1.5
ME4330	Physics in Radiology and Imaging Methods I	3
ME4331	Clinical Practice in Radiology	3
Second S	emester	9
Code	Name	CA
ME4280	Applied Research Project I	1.5
ME4332	Radiology and Thorax Imaging Methods	1.5
ME4333	Clinical Practice in Radiology and Thoracic Imaging	3
ME4334	Physics in Radiology and Imaging Methods II	1.5
		7.5
Third Sen	mester	
Code	Name	CA
ME4283	Applied Statistics	1.5
ME4335	Radiology and Imaging Methods of the Musculoskeletal System	3
ME4336	Clinical Practice in Radiology and Musculoskeletal System	3
OP5099	Innovation and Health Education Elective	1.5
		9
Fourth Se	emester	
Code	Name	CA
ME4337	Radiology and Imaging Methods of the Digestive System	3
ME4338	Clinical Practice in Radiology and Gastrointestinal Imaging	3
		6
Fifth Sem	nester	
Code	Name	CA
ME4286	Scientific Writing and Analysis Workshop	1.5
ME5391	Radiology and Imaging Methods of Genitourinary System	3

Clinical Practice in Radiology and Imaging of Genitourinary System

ME5392

3 7.5

Code	Name	CA
ME4287	Applied Research Project II	1.5
ME5333	Elective for Attention and Rotation in Subspecialty I	1.5
ME5393	Radiology and Imaging Methods of the Cardiovascular System	3
ME5394	Clinical Practice in Radiology and Imaging of Cardiovascular System	1.5
		7.5
Seventh S	Semester	
Code	Name	CA
ME5395	Radiology and Imaging Methods of the Central Nervous System and Head and Neck	3
ME5396	Clinical Practice in Radiology, Imaging in Head and Neck and Neuroradiology	3
OP4047	Quality Development Course	3
		9
Eighth Se	mester	
Code	Name	CA
ME5336	Elective for Attention and Rotation in Subspecialty II	1.5
ME5397	Radiology and Imaging Methods in Pediatrics	3
ME5398	Clinical Practice in Radiology and Pediatric Imaging	1.5
		6

 $\textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

REU Residency in Neurology

Admission Profile

The program is aimed at doctors who have a deep sense of social responsibility, are willing to receive new knowledge, have the capacity and the desire to acquire skills to seek knowledge in the area of neurological science and, subsequently, the capacity to generate new knowledge within this branch of neuroscience.

Academic background for admission: a Bachelor's Degree in Physician and Surgeon.

Student Learning Outcomes

- a) Diagnose, treat, and promote the health of patients with neurological diseases in a comprehensive, effective manner based on scientific evidence, using appropriate resources, demonstrating research- and analysis-oriented thought, with knowledge and applications specific to basic and clinical neurological sciences in the face of clinical situations.
- b) Respect the dignity of human beings and the ethical principles of their profession as neurologists.
- c) Effectively coordinate the healthcare team that participates in the clinical, rehabilitation and palliative care of the patient with neurological disorders.
- d) Apply their knowledge to the planning, design, statistical analysis, discussion, conclusion, and publication of clinical studies aimed at assessing diagnostic and therapeutic effectiveness in their specialization.
- e) Participate in the development of clinical research and basic protocols, particularly in the areas of abnormal movements, neurodegenerative diseases, and neoplasia of the central nervous system.
- f) Communicate their knowledge effectively to patients, family members and medical colleagues, as well as to other healthcare professionals, displaying an attitude of information, listening, caring, compassion and respect toward the patient and his or her family members, including the patient's preference in the formulation of disease management plans and practicing their specialty in a cost-efficient manner, without compromising the quality of the care provided.

Graduate Profile

Neurologists who meet the needs of patients with neurological pathologies, according to the highest quality and safety standards, in both inpatient and outpatient settings. It also seeks to prepare individuals with integrity and a humanistic outlook in their clinical, teaching and research practices, while strictly adhering to ethical principles and the standards of professional practice. Neurologists who graduate from this institution are internationally competitive leaders, who contribute to the generation of knowledge on the frontiers of Neurology and transfer this knowledge through teaching. They are also committed to lifelong learning in medicine.

REU Residency in Neurology

Plan 2013

Fii	rst	Se	m	29	ter
	36	20		_3	·

Code	Name	CA
ME4140	Clinical Ethics	1.5
ME4142	Quality Health Care	1.5
ME4214	Neurology I	3
ME4215	Medical Care in Neurology I	3
Second Se	omester	9
Code	Name	CA
ME4141	Health Sciences Education	1.5
ME4143	Research and Innovation Methods	1.5
ME4216	Neurology II	3
ME4217	Medical Care in Neurology II	3
		9
Third Sem		
Code	Name	CA
ME4144	Thesis Project I	3
ME4218	Neurology III	3
ME4219	Medical Care in Neurology III	3
Fourth Se	emester	9
i oui tii se	·····cstci	
Code	Name	CA
		CA 3
Code ME5190 ME5267	Name Thesis Project II Neurology IV	3
Code ME5190	Name Thesis Project II	3 3 3
Code ME5190 ME5267	Name Thesis Project II Neurology IV Medical Care in Neurology IV	3
Code ME5190 ME5267 ME5268	Name Thesis Project II Neurology IV Medical Care in Neurology IV	3 3 3
Code ME5190 ME5267 ME5268 Fifth Sem	Name Thesis Project II Neurology IV Medical Care in Neurology IV	3 3 3 9
Code ME5190 ME5267 ME5268 Fifth Sem Code	Name Thesis Project II Neurology IV Medical Care in Neurology IV nester Name	3 3 3 9
Code ME5190 ME5267 ME5268 Fifth Sem Code ME5191	Name Thesis Project II Neurology IV Medical Care in Neurology IV nester Name Elective Specialty I	3 3 3 9 CA 1.5
Code ME5190 ME5267 ME5268 Fifth Sem Code ME5191 ME5269 ME5270	Name Thesis Project II Neurology IV Medical Care in Neurology IV nester Name Elective Specialty I Neurology V Medical Care in Neurology V	3 3 3 9 CA 1.5 3
Code ME5190 ME5267 ME5268 Fifth Sem Code ME5191 ME5269 ME5270 Sixth Sem	Name Thesis Project II Neurology IV Medical Care in Neurology IV nester Name Elective Specialty I Neurology V Medical Care in Neurology V	3 3 3 9 CA 1.5 3 1.5
Code ME5190 ME5267 ME5268 Fifth Sem Code ME5191 ME5269 ME5270 Sixth Sem Code	Name Thesis Project II Neurology IV Medical Care in Neurology IV nester Name Elective Specialty I Neurology V Medical Care in Neurology V mester Name	3 3 3 9 CA 1.5 3 1.5 6
Code ME5190 ME5267 ME5268 Fifth Sem Code ME5191 ME5269 ME5270 Sixth Sem Code ME5192	Name Thesis Project II Neurology IV Medical Care in Neurology IV nester Name Elective Specialty I Neurology V Medical Care in Neurology V mester Name Elective Specialty II	3 3 3 9 CA 1.5 3 1.5 6 CA
Code ME5190 ME5267 ME5268 Fifth Sem Code ME5191 ME5269 ME5270 Sixth Sem Code ME5192 ME5266	Name Thesis Project II Neurology IV Medical Care in Neurology IV nester Name Elective Specialty I Neurology V Medical Care in Neurology V mester Name Elective Specialty II Thesis Defense	3 3 3 9 CA 1.5 3 1.5 6 CA 1.5 0.3
Code ME5190 ME5267 ME5268 Fifth Sem Code ME5191 ME5269 ME5270 Sixth Sem Code ME5192 ME5266 ME5271	Name Thesis Project II Neurology IV Medical Care in Neurology IV nester Name Elective Specialty I Neurology V Medical Care in Neurology V mester Name Elective Specialty II Thesis Defense Neurology VI	3 3 3 9 CA 1.5 3 1.5 6 CA 1.5 0.3 3
Code ME5190 ME5267 ME5268 Fifth Sem Code ME5191 ME5269 ME5270 Sixth Sem Code ME5192 ME5266	Name Thesis Project II Neurology IV Medical Care in Neurology IV nester Name Elective Specialty I Neurology V Medical Care in Neurology V mester Name Elective Specialty II Thesis Defense	3 3 3 9 CA 1.5 3 1.5 6 CA 1.5 0.3

CA The letters "CA" represents the number of credit hour of the course.

RGE Residency in Geriatrics

Justification

Currently, both in Mexico and in the world, an epidemiological transition is being experienced, characterized by an aging population, which brings with it the need to evolve as a society to guarantee respect for the dignity of older adults, as well as the satisfaction of all their needs. One of the most important aspects that generates a great problem is health care, considering the increased prevalence of chronic, neoplastic, and infectious diseases, as well as geriatric syndromes, greater functional dependence and increased frailty.

Program Objective

The main purposes of the Specialty in Geriatrics at Tecnológico de Monterrey are to train excellent Geriatric Physicians, who address the health needs of people of 60 years of age or older in hospital, outpatient and long-term care settings with quality and safety. Likewise, to train people of integrity, who exercise their clinical, teaching and research practice with a human sense and strict adherence to ethical principles and professionalism. Geriatricians who graduate from this institution must be outstanding leaders at the local and international level, who contribute to designing strategies and generating innovations to solve problems related to the health of the elderly population.

Target Audience

This program is aimed at general medical graduates with high academic performance, innovators, and entrepreneurs, with a great social commitment and interest in providing quality care to older adults in a comprehensive manner, identifying as the protagonist of this care the patient himself and his family.

To enter the program, applicants must satisfactorily meet the requirements established by the Tecnologico de Monterrey and the Secretary of Health of Nuevo León for admission to Postgraduate.

Entry Requirements

Candidates must meet the requirements for admission to master's studies at Tecnológico de Monterrey, which are:

- Logical reasoning exam PAEP (Postgraduate Studies Admission Test).
- TOEFL English exam (Test of English as a Foreign Language).
- Psychometric exam, which demonstrates characteristics of the student's profile suitable for the specialty and emotional stability.

Candidates must also have passed the ENARM (national exam for applicants to medical residencies) and undergo an interview with the academic faculty of professors. During the latter, the applicant's curriculum is evaluated, giving higher scores to those who have participated as authors or co-authors of published works, exhibition of works in congresses, leadership activities and social participation. All these are characteristics that candidates to enter the specialty must have.

Admission Profile

This program is aimed at general medical graduates with high academic performance, innovators, and entrepreneurs, with a great social commitment and interest in providing quality care to older adults in a comprehensive manner, identifying as the protagonist of this care the patient himself and his family.

Graduate Profile

Through this academic-care program, the graduate of the Specialty in Geriatrics will be able to:

KNOWLEDGE

- Contribute with knowledge and influence to improve the health of communities or populations of geriatric patients and in communities with poor access to health services. Work with those you serve to determine and understand their needs, speak on behalf of older adults when needed, and support the management of resources to achieve change for their benefit.
- Demonstrate a lifelong commitment to excellence in practice through continuous learning and teaching, evaluating evidence, generating knowledge, and contributing to academia.

SKILLS

- Apply the most up-to-date medical knowledge, clinical skills, and professional values to provide high-quality, safe care for the elderly.

APTITUDES

- Build relationships with older adults and their families that facilitate the exchange of essential information for effective geriatric care.
- Work effectively in an interdisciplinary team with other health professionals to provide safe, high-quality care focused on the elderly.
- Motivate others to build a high-quality health system and take responsibility for providing excellent care to older adults through their activities as clinicians, administrators, academics, teachers, and all areas where they intervene.
- Commit to the health and well-being of elderly patients and society through ethical practice, with high standards of personal conduct, responsibility with the profession and society, in the regulation of Geriatrics and the maintenance of one's own health, to promote human flourishing.

Research Areas

Considering the objectives of the program, the demands of the environment, and the academic trajectory of the faculty members, three lines of research were defined that address the priority needs in the health of the population. These three lines of research are the following:

- Frailty, Multimorbidity, Comprehensive Palliative Care and their care settings.
- Study of cognitive functions in aging and risk factors for the development of neurocognitive disorders.
- Longevity, well-being, and quality of life.

RGE Residency in Geriatrics Plan 2023

First Semester

Code ME4276 ME4277	Name Research and Innovation Methodology Medical Bioethics	CA 1.5 1.5
ME4304 ME4326	Gastroenterology and Cardiology Introduction to the Adult Clinic	3
WE4320	introduction to the Adult Clinic	9
Second Se	mester	,
Code	Name	CA
ME4280	Applied Research Project I	1.5
ME4306	Nephrology and Infectious Diseases	3
ME4327	Adult Clinic	3
		7.5
Third Sem	ester	
Code	Name	CA
ME4283	Applied Statistics	1.5
ME4308	Hematology, Oncology and Dermatology	3
ME4328	Specialty Clinic I	3
OP5099	Innovation and Health Education Elective	1.5
		9
Fourth Ser	mester	
Code	Name	CA
ME4310	Neurology and Geriatrics	3
ME4329	Specialty Clinic II	3
		6
Fifth Seme	ester	
Code	Name	CA
ME4286	Scientific Writing and Analysis Workshop	1.5
ME5383	Geriatric Syndromes and Assessment	3
ME5384	Acute Care and Rehabilitation of Older Adults	3
		7.5

Code	Name	CA
ME4287	Applied Research Project II	1.5
ME5333	Elective for Attention and Rotation in Subspecialty I	1.5
ME5385	Integrative Prevention and Gerontology	3
ME5386	Comprehensive Geriatric Clinic and Paliative Care	1.5
		7.5
Seventh S	Semester	
Code	Name	CA
ME5387	Older Adult Diseases	3
ME5388	Long-term and Outpatient Clinic	3
OP4047	Quality Development Course	3
		9
Eighth Se	emester	
Code	Name	CA
ME5336	Elective for Attention and Rotation in Subspecialty II	1.5
ME5389	Frailty and Dementias	3
ME5390	Comprehensive Approach of Older Adults	1.5
		6

 $\textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

RNE Residency in Neonatology

Admission Profile

The program is aimed at graduates from the residency in pediatrics with the knowledge, skills, attitudes, and values expected of a Pediatric specialist, with excellent academic performance, with vocation and interest in Neonatology, with a genuine conviction to enter research and demonstrating conversational command of the English language.

Academic background for admission: a Bachelor's Degree in Physician and Surgeon, and have graduated from pediatrics.

Student Learning Outcomes

- a) Identify high-risk pregnancies and their consequent repercussions in the birth process, pathologies in the newborn and in the clinical surveillance and follow-up of such patients.
- b) Take advantage of the clinical field for the generation of new knowledge, adhering to the highest international standards of good clinical practice.
- c) Perform clinical research in their field of specialty and communicate the results efficiently, orally and in writing, thus contributing to the advancement of Neonatology.
- d) Perform competent management of assessment, diagnostic, monitoring, and treatment techniques used in the clinical care of the newborn in critical, medical, or surgical condition.
- e) Innovate in their professional practice by maintaining high quality and integrating the combination of scientific and academic activities into their health care work.
- f) Influence in promoting, maintaining, and recovering the health of the newborn by selecting the human and technical resources available to them.

Graduate Profile

Specialists in neonatology, physicians with leadership skills and competence for the comprehensive management of healthy to critically ill neonates in different socio-cultural scenarios. Likewise, train people with an interest in innovation and scientific research, always with a high sense of duty and professional ethics, as well as with the ability to transmit knowledge to other health professionals and the general population. Neonatology specialists graduated from this institution are outstanding leaders in clinical practice in private and institutional settings, also in teaching with health personnel in training, as well as in health education for the general population, generating innovation with new diagnostic and therapeutic methodologies and technologies and timely detection of diseases in the population under their competence.

RNE Residency in Neonatology Plan 2023

First Semester

Code	Name	CA
ME4277	Medical Bioethics	1.5
ME4292	Early Fetal an Neonatal Medicine	3
ME4293	Fetal and Early Neonatal Clinic	3
ME5341	Advanced Statistics	1.5
		9
Second S		
Code	Name	CA
ME4294	Neonatal Medicine	3
ME4295	Neonatal Clinic	3
ME5342	Advanced Research I	1.5
		7.5
Third Sen		
Code	Name	CA
ME5333	Elective for Attention and Rotation in Subspecialty I	1.5
ME5345	Advanced Scientific Writing and Analysis Workshop	1.5
ME5349	Critical Neotal Medicine	3
ME5350	Critically III Neonate Clinic	1.5
OP5099	Innovation and Health Education Elective	1.5
Fourth Se	emester	9
Code	Name	CA
ME5336	Elective for Attention and Rotation in Subspecialty II	1.5
ME5348	Advanced Research II	1.5
ME5351	Neonatal and Neurodevelopmental Medicine	3
ME5352	Neonatal Follow-up Clinic	1.5
OP4047	Quality Development Course	3
		10.5

CA The letters "CA" represents the number of credit hour of the course.

RNP Residency in Pediatric Neurology

Admission Profile

The program is aimed at graduates from the residency in pediatrics, whose academic performance is outstanding and who have a vocation for and interest in the discipline, research and teaching, in addition to being committed to lifelong learning.

Academic background for admission: a Bachelor's Degree in Physician and Surgeon, and have graduated from pediatrics.

Student Learning Outcomes

- a) Plan, coordinate and execute, based on science and with a humanistic orientation, the comprehensive care of children and adolescents with neurological disorders.
- b) Act as a consultant to other specialists or general practitioners and, after a full, appropriate evaluation of their patient, immediately request the collaboration of other specialists if necessary.
- c) Design, implement or collaborate in educational programs aimed at their own professional development, the healthcare team to which they belong, and the patients and their family members.
- d) Apply the scientific method when researching problems in their professional practice and use the findings obtained to solve them.

Graduate Profile

Pediatric Neurologists who meet the healthcare needs of children and adolescents with neurological disorders, according to the highest quality and safety standards, in public and private healthcare institutions. It also seeks to prepare individuals with integrity and a humanistic outlook in their clinical, teaching and research practice, while strictly adhering to ethical principles and the standards of professional practice. Pediatric Neurologists who graduate from this institution are outstanding leaders in both local and international settings; they contribute to the development and transfer of knowledge in their specialty, through publications and active participation in academic and professional forums; and they collaborate with the training of specialists in this discipline through teaching and continuing education activities.

RNP Residency in Pediatric Neurology Plan 2013

First Seme	ester	
Code	Name	CA
ME4140	Clinical Ethics	1.5
ME4142	Quality Health Care	1.5
ME4260	Pediatric Neurology I	3
ME4261	Medical Care in Pediatric Neurology I	3
Second Se	emester	9
Code	Name	CA
ME4141	Health Sciences Education	1.5
ME4143	Research and Innovation Methods	1.5
ME4262	Pediatric Neurology II	3
ME4263	Medical Care in Pediatric Neurology II	3
Third Sem	nester	9
Code	Name	CA
ME4144	Thesis Project I	3
ME4264	Pediatric Neurology III	3
ME4265	Medical Care in Pediatric Neurology III	3
		9
E a constitution C and		
Fourth Se		
Code	Name	CA
Code ME5190	Name Thesis Project II	3
Code ME5190 ME5312	Name Thesis Project II Pediatric Neurology IV	3 3
Code ME5190	Name Thesis Project II	3 3 3
Code ME5190 ME5312	Name Thesis Project II Pediatric Neurology IV Medical Care in Pediatric Neurology IV	3 3
Code ME5190 ME5312 ME5313	Name Thesis Project II Pediatric Neurology IV Medical Care in Pediatric Neurology IV	3 3 3
Code ME5190 ME5312 ME5313	Name Thesis Project II Pediatric Neurology IV Medical Care in Pediatric Neurology IV	3 3 3 9
Code ME5190 ME5312 ME5313 Fifth Sem Code	Name Thesis Project II Pediatric Neurology IV Medical Care in Pediatric Neurology IV sester Name	3 3 3 9 CA
Code ME5190 ME5312 ME5313 Fifth Sem Code ME5191	Name Thesis Project II Pediatric Neurology IV Medical Care in Pediatric Neurology IV nester Name Elective Specialty I	3 3 3 9 CA 1.5
Code ME5190 ME5312 ME5313 Fifth Sem Code ME5191 ME5314 ME5315	Name Thesis Project II Pediatric Neurology IV Medical Care in Pediatric Neurology IV nester Name Elective Specialty I Pediatric Neurology V Medical Care in Pediatric Neurology V	3 3 3 9 CA 1.5 3
Code ME5190 ME5312 ME5313 Fifth Sem Code ME5191 ME5314	Name Thesis Project II Pediatric Neurology IV Medical Care in Pediatric Neurology IV nester Name Elective Specialty I Pediatric Neurology V Medical Care in Pediatric Neurology V	3 3 3 9 CA 1.5 3 1.5
Code ME5190 ME5312 ME5313 Fifth Sem Code ME5191 ME5314 ME5315 Sixth Sem	Name Thesis Project II Pediatric Neurology IV Medical Care in Pediatric Neurology IV nester Name Elective Specialty I Pediatric Neurology V Medical Care in Pediatric Neurology V mester Name	3 3 3 9 CA 1.5 3 1.5
Code ME5190 ME5312 ME5313 Fifth Sem Code ME5191 ME5314 ME5315 Sixth Sem Code	Name Thesis Project II Pediatric Neurology IV Medical Care in Pediatric Neurology IV nester Name Elective Specialty I Pediatric Neurology V Medical Care in Pediatric Neurology V	3 3 3 9 CA 1.5 3 1.5 6
Code ME5190 ME5312 ME5313 Fifth Sem Code ME5191 ME5314 ME5315 Sixth Sem Code ME5192	Name Thesis Project II Pediatric Neurology IV Medical Care in Pediatric Neurology IV sester Name Elective Specialty I Pediatric Neurology V Medical Care in Pediatric Neurology V mester Name Elective Specialty II	3 3 9 CA 1.5 3 1.5 6 CA
Code ME5190 ME5312 ME5313 Fifth Sem Code ME5191 ME5314 ME5315 Sixth Sem Code ME5192 ME5266	Name Thesis Project II Pediatric Neurology IV Medical Care in Pediatric Neurology IV nester Name Elective Specialty I Pediatric Neurology V Medical Care in Pediatric Neurology V nester Name Elective Specialty II Thesis Defense	3 3 3 9 CA 1.5 3 1.5 6 CA 1.5
Code ME5190 ME5312 ME5313 Fifth Sem Code ME5191 ME5314 ME5315 Sixth Sem Code ME5192 ME5266 ME5316	Name Thesis Project II Pediatric Neurology IV Medical Care in Pediatric Neurology IV rester Name Elective Specialty I Pediatric Neurology V Medical Care in Pediatric Neurology V mester Name Elective Specialty II Thesis Defense Pediatric Neurology VI	3 3 3 9 CA 1.5 3 1.5 6 CA 1.5 0.3 3

CA The letters "CA" represents the number of credit hour of the course.

RPS Residency in Psychiatry

Admission Profile

The program is aimed at graduates from the bachelor's degree in Medicine who have a vocation for studying Psychiatry; display the highest moral values; are committed to the ethical practice of their profession; are willing to work in multidisciplinary teams; and display an interest in the field of research.

Academic background for admission: a Bachelor's Degree in Physician and Surgeon.

Student Learning Outcomes

- a) Proficiency in psychopathology, psychiatric nosology, and psychiatric treatment methods; the ability to define, apply, perform and interpret diverse psychiatric diagnostic tests and therapeutic methodologies.
- b) Proficiency in each of the basic learning units related to the specialty, including psychopathology, neuroanatomy and neurophysiology, psychopharmacology, psychotherapies, diagnostic and treatment methodologies, and basic knowledge related to psychiatric subspecialties (children and adolescents, the elderly, addictions, eating disorders, and the oncological patient).
- c) The capacity to manage administrative issues, quality control and development of a mental health system (from the consulting room to the clinic), planning, organizing, coordinating, and supervising the activities of the professional technical and auxiliary staff of a mental health system.
- d) The capacity to collaborate with practitioners from other specialties to establish the diagnosis, prognosis, and treatment of patients, as well as the required preventive measures; the ability to carry out teaching and research activities applied to psychiatry.
- e) Decision-making skills based on ethical principles, responsibility, professionalism, and citizenship.

Graduate Profile

Psychiatrists who successfully meet the healthcare needs of mental health patients in the public and private sectors. It also seeks to prepare individuals with integrity and a humanistic outlook in their clinical, teaching and research activities, while strictly adhering to ethical principles and the standards of professional practice. Psychiatrists who graduate from this institution are outstanding leaders in both local and international settings. They are creative and innovative, promoting the development of mental health in the community and conducting relevant clinical research.

RPS Residency in Psychiatry Plan 2013

First Semester Code CA ME4140 **Clinical Ethics** 1.5 ME4145 Medical Care in Psychiatry I 3 ME4146 Psychiatry I 3 7.5 **Second Semester** Code Name CA ME4141 **Health Sciences Education** 1.5 ME4147 Medical Care in Psychiatry II 3 3 ME4148 Psychiatry II 7.5 **Third Semester** Code Name CA ME4142 **Quality Health Care** 1.5 ME4149 Medical Care in Psychiatry III 3 ME4150 Psychiatry III 3 7.5 **Fourth Semester** Code Name CA ME4143 Research and Innovation Methods 1.5 ME4151 Medical Care in Psychiatry IV 3 ME4152 Psychiatry IV 3

Fifth Semester

Code	Name	CA
ME4144	Thesis Project I	3
ME5193	Medical Care in Psychiatry V	3
ME5194	Psychiatry V	3
		9

7.5

Code	Name	CA
ME5190	Thesis Project II	3
ME5195	Medical Care in Psychiatry VI	3
ME5196	Psychiatry VI	3
		9
Seventh S	Semester	
Code	Name	CA
ME5191	Elective Specialty I	1.5
ME5197	Medical Care in Psychiatry VII	1.5
ME5198	Psychiatry VII	3
		6
Eighth Se	emester	
Code	Name	CA
ME5192	Elective Specialty II	1.5
ME5199	Medical Care in Psychiatry VIII	1.5
ME5200	Psychiatry VIII	3
ME5266	Thesis Defense	0.3
		6.3

 $[\]textbf{CA} \ \ \text{The letters "CA" represents the number of credit hour of the course.}$

RUR Residency in Urology

Admission Profile

The program is aimed at graduates from the bachelor's degree in Medicine, whose academic performance is outstanding; who are innate leaders with the capacity for growth and discovery of new frontiers in themselves, in medicine and in their profession; with a spirit of innovation and commitment to lifelong learning, hard work on a daily basis, and the strength to constantly provide top-quality care; with a genuine interest in the pursuit of research and teaching.

Academic background for admission: a Bachelor's Degree in Physician and Surgeon.

Student Learning Outcomes

- a) Deliver medical and surgical care for patients with urological disorders, with professionalism and in compliance with ethical principles.
- b) Apply their knowledge of urology, clinical judgment, and the bases of contemporary scientific evidence for medical decision making.
- c) Communicate knowledge of this specialty effectively to patients, family members, medical colleagues, and other healthcare professionals.
- d) Manage inpatient clinical information by integrating scientific files that will have a positive impact on healthcare in urology.

Graduate Profile

Urologists who meet the needs of patients with urological disorders, according to the highest quality and safety standards, in both inpatient and outpatient settings. It also seeks to prepare individuals with integrity and a humanistic outlook in their clinical, teaching and research practice, while strictly adhering to ethical principles and the standards of professional practice. Urologists who graduate from this institution are nationally and internationally competitive leaders who head the development of preventive action strategies, cost-effective diagnostic strategies, and innovative, successful treatments, in public and private institutions.

RUR Residency in Urology Plan 2023

First Semester

Code	Name	CA
ME4276	Research and Innovation Methodology	1.5
ME4277	Medical Bioethics	1.5
ME4318	Basic Principles and Practice in Urology	3
ME4319	Urological Patient Clinic	3
		9
Second S	emester	
Code	Name	CA
ME4320	Adrenal Disorders, Trauma and Inflammations	3
ME4321	Urological Diagnosis and Treatment	3
		6
Third Sen	nester	
Code	Name	CA
ME4283	Applied Statistics	1.5
ME4322	Urological Infectious Diseases	3
ME4323	Endourology and Minimal Invasion	3
OP5099	Innovation and Health Education Elective	1.5
		9
Fourth Se	emester	
Code	Name	CA
ME4280	Applied Research Project I	1.5
ME4324	Functional and Gynecological Urology	3
ME4325	Open Surgical Procedures in Urology	3
		7.5
Fifth Sem	nester	
Code	Name	CA
ME4286	Scientific Writing and Analysis Workshop	1.5
ME5375	Urinary Calculi and Obstructive Uropathy	3
ME5376	Professional Behavior in Surgery and Renal Transplant	3
		7.5

Code	Name	CA
ME4287	Applied Research Project II	1.5
ME5377	Pediatric Urological Pathology	3
ME5378	Pediatric Urological Surgery	3
		7.5
Seventh S	Semester	
Code	Name	CA
ME5333	Elective for Attention and Rotation in Subspecialty I	1.5
ME5379	Oncology and Geriatric Urology	3
ME5380	Laparoscopy and Robotics in Urology	1.5
OP4047	Quality Development Course	3
		9
Eighth Se	emester	
Code	Name	CA
ME5336	Elective for Attention and Rotation in Subspecialty II	1.5
ME5381	Mens Health, Andrology and Late Hypogonadism	3
ME5382	Trauma and Damage Control in Urology	1.5
		6

 $[\]textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

MBC Master in Biomedical Sciences

Admission Profile

Graduated from a bachelor's degree in Medicine, Biotechnology, Engineering, Biomedicine, Medical Chemistry, Pharmacy, Nutrition, as well as Biologists and Biochemists, who are interested in continuing their academic training in the path of Research in Applied Medicine.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Demonstrate a high level of theoretical and methodological knowledge of Biomedical Sciences in any professional situation.
- b) Perform research in their area of expertise to provide knowledge relevant to the advancement of Biomedical Sciences.
- c) Communicate their professional work results in a clear, effective and efficient manner.
- d) Work in their professional community of their area of expertise with efficient leadership, collaborative and ethical manner.

Graduation Profile

Researchers in the biomedical area with the necessary skills to integrate interdisciplinary research that are necessary for real progress in medical research in all specialties, validating experimental models, testing new drugs and devices in preclinical models, with immediate application to the needs of the patient.

MBC Master in Biomedical Sciences

Plan 2017

First Semester

Code	Name	CA
BI4000	Translational Medicine and Experimental Models	3
BI4001	Biostatistics	3
BI5000	Research and Innovation Methods	1.5
OP4000	Quality Development Course	1.5
		9
Second Se	emester	
Code	Name	CA
BI4002	Cellular and Molecular Biology and Human Genetics	3
BI4003	Oxidative Stress and Inflammation	3
BI5001	Thesis I	3
		9
Third Sem	nester	
Code	Name	CA
BI5002	Thesis II	3
OP5042	Elective I	3
OP5043	Elective II	3
		9
Fourth Se	mester	
Code	Name	CA
BI5003	Thesis III	3
OP5044	Elective III	3
OP5045	Elective IV	3
		9

CA The letters "CA" represents the number of credit hour of the course.

DBC Ph. D. in Biomedical Sciences

Admission Profile

Graduates of a master's degree in science in areas related to Biomedical Sciences, Translational Medicine or an equivalent discipline in the biological area who wish to continue their postgraduate studies along the path of applied medical research.

Academic background for admission: a bachelor's degree in medicine, biomedicine, biotechnology, bioscience, nutrition, biomedical engineering, pharmacy, biology, nursing, chemistry, physics, or related fields.

Student Learning Outcomes

- a) Understand the application of biomedical sciences and research methodologies on areas of physiopathological mechanisms for discovering therapeutic targets, markers, and diagnosis, trial-running new pharmaceuticals, and designing therapeutic devices.
- b) Use research skills for validating experimental models in vivo that reproduce an approximation of the diseases under their study or in vitro.
- c) Design experiments from the identification of a problem to the interpretation of results.
- d) Communicate effectively orally and in writing with their peers: mentors, research community, society, and grant proposals.
- e) Make decisions with scientific judgment and critical thinking in their practice as researchers following legal, ethical and government regulations.

Graduate Profile

Scientists who create knowledge to establish novel and innovative technologies that are relevant for the health sector and understand basic phenomena within the field of Biomedical Sciences. They work as leaders or as collaborators within national and international research groups, on areas such as physiopathological mechanisms for discovering therapeutic targets, markers, and diagnosis, trial-running new pharmaceuticals, and designing therapeutic devices among others. The findings of their discoveries are important outcomes which should be submitted for peer-reviewed and academic publication, patents, or conference proceedings. This knowledge transference as well as all their professional activities follows legal, ethical and official norms.

DBC Ph.D. in Biomedical Sciences Plan 2017

First Seme	ster	
Code	Name	CA
BI6000	Guided Research I	3
BI6001	Guided Research II	3
BI6018	Integrated Exam	1.5
GM6000	Research Seminar I	0.5
GM6006	Research Workshop I	1
		9
Second Se	mester	
Code	Name	CA
BI6002	Research Proposal I	3
BI6003	Research Proposal II	3
BI6021	Research Proposal Defense	1.5
GM6001	Research Seminar II	0.5
GM6007	Research Workshop II	1
		9
Third Semo	ester	
Code	Name	CA
BI6004	Doctoral Research I	3
BI6005	Doctoral Research II	3
BI6019	Research Integration I	1.5
GM6002	Research Seminar III	0.5
GM6008	Research Workshop III	1
		9
Fourth Ser	nester	
Code	Name	CA
BI6006	Doctoral Research III	3
BI6007	Doctoral Research IV	3
GM6003	Research Seminar IV	0.5
GM6009	Research Workshop IV	1
GM6013	Scientific Product I	1.5
		9
Fifth Seme	ster	
Code	Name	CA
BI6008	Doctoral Research V	3
BI6009	Doctoral Research VI	3
BI6020	Research Integration II	1.5
GM6004	Research Seminar V	0.5
GM6010	Research Workshop V	1
		9

Code	Name	CA
BI6010	Doctoral Research VII	3
BI6011	Doctoral Research VIII	3
GM6005	Research Seminar VI	0.5
GM6011	Research Workshop VI	1
GM6014	Scientific Product II	1.5
		9
Seventh Se	emester	
Code	Name	CA
BI6012	Doctoral Research IX	3
BI6013	Doctoral Research X	3
BI6014	Doctoral Research XI	3
		9
Eighth Ser	mester	
Code	Name	CA
BI6015	Doctoral Research XII	3
BI6016	Doctoral Research XIII	3
BI6017	Doctoral Research XIV	3
BI6022	Doctoral Defense	0.3
		9.3

CA The letters "CA" represents the number of credit hour of the course.

DCL Ph. D. in Program in Clinical Sciences

Admission Profile

Graduates from a Medical Specialty at the Tecnológico de Monterrey, or from other prestigious universities approved by the Interinstitutional Commission for the Training of Human Resources for Health in areas related to the program, who are interested in continuing their academic training in the path of Applied Research in topics such as Cardiology, Hematology and Cancer, Ophthalmology, Neurosciences and Mental Health and, therefore, wish to train as scientists for the development of clinical research projects in the areas of Health.

Academic background for admission: Medical residency programs.

Student Learning Outcomes

- a) Apply in expert level strategies of search, selection, and analysis of relevant knowledge in the area of expertise regarding aspects such as: mechanisms of disease (pathogenesis); detection, diagnosis or history of disease; therapeutic interventions, including trials with medicines or drugs; primary and secondary prevention and health promotion; human behavior; health services and epidemiology, among others.
- b) Use qualitative and quantitative research methods and statistical tools for the development of scientific research to provide knowledge for regional or national issues in their field of expertise.
- c) Obtain results of their research with critical scientific thinking clearly establishing the potential application, as well as each of its limitations and areas of opportunity.
- d) Transfer knowledge through scientific products such as: articles, patents or technological developments that allow reducing the gap between scientific knowledge relevant and valid and its application at the patient's bedside.
- e) Develop protocols or clinical trials that comply with current regulations in bioethics, quality and safety, ensuring the integrity and dignity of patients and their families as well as the intellectual property of the findings.

Graduate Profile

Experts in clinical research are recognized nationally and / or internationally for their ability to generate medical knowledge in three possible dimensions: individual, institution or society. Generate scientific production based on ethical principles, relevant to understanding human - health and disease, care systems and / or public health. In addition, leaders in prestigious organizations in the implementation of strategies to reduce inequity in health care and increase the use of resources based on best evidence.

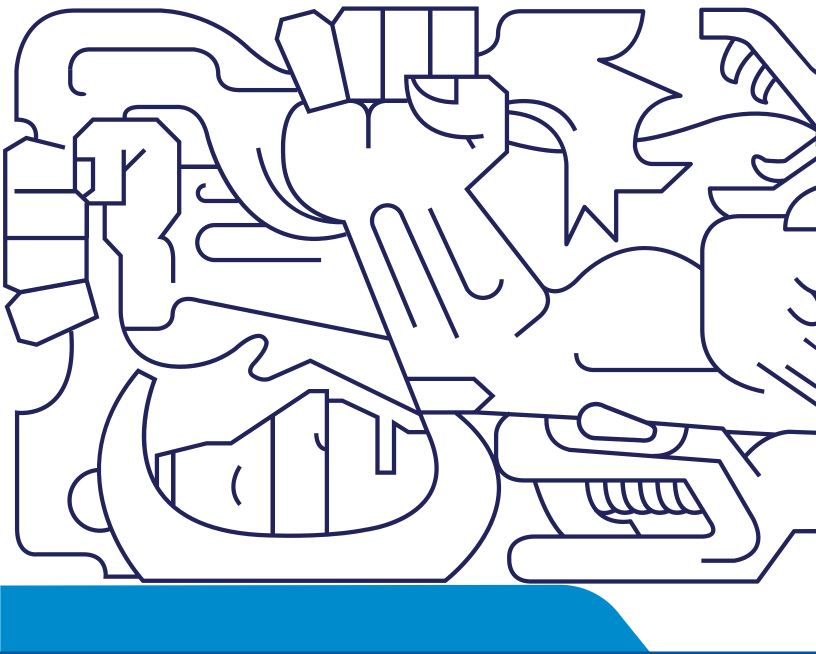
DCL Ph. D. in Program in Clinical Sciences Plan 2012

First Seme	ester	
Code	Name	CA
DS4000	Leadership for Sustainable Development	1.5
ME5183	Doctoral Research Proposal I	3
ME5184	Research and Innovation Methods	1.5
ME6000	Bioethics and Regulations in Research	3
ME6001	Methodological Structure and Statistics in Biomedical and Clinical Research	3
		12
Second Se	mester	12
Code	Name	CA
ME5185	Doctoral Research Proposal II	3
ME5186	Doctoral Research Proposal III	3
ME5187	Research Seminar I	1
ME6002	Epidemiological Research	3
		10
Third Sem	ester	
Code	Name	CA
ME6003	Doctoral Research I	3
ME6004	Doctoral Research	3
ME6005	Doctoral Research III	3
ME6006	Doctoral Research IV	3
		12
Fourth Sei	mester	
Code	Name	CA
ME6007	Doctoral Research V	3
ME6008	Doctoral Research VI	3
ME6009	Doctoral Research VII	3
ME6010	Doctoral Research VIII	3
		12
Fifth Seme		
Code	Name	CA
ME5188	Research Seminar II	1
ME6011	Doctoral Research IX	3
ME6012	Doctoral Research X	3
ME6013	Doctoral Research XI	3

10

Code	Name	CA
ME5189	Research Seminar III	1
ME6014	Doctoral Research XII	3
ME6015	Doctoral Research XIII	3
ME6016	Doctoral Research XIV	3
		10
Seventh S	Semester	
Code	Name	CA
ME6017	Doctoral Research XV	3
ME6018	Doctoral Research XVI	3
ME6019	Doctoral Research XVII	3
ME6020	Doctoral Defense	0.3
		9.3

CA The letters "CA" represents the number of credit hour of the course.



School of Business

EED Specialization in Digital Strategy

Justification

Today's society lives in a world with unprecedented challenges where the exponential advancement of technology, the fluctuations of the economy, climate change, the scarcity of natural resources, health contingencies, among others. This technological advance goes hand in hand with an exponential growth of the data which requires to be analyzed, processed and thus extract relevant information that supports decision making in uncertain environments. Said information extraction must be carried out intelligently through particular tools and algorithms so that based on the information obtained from the past, new creative solutions to current problems are obtained, as well as innovative ideas for future planning.

All this enormous amount of structured and unstructured data generated day by day, immediately requires complete leaders, with a high level of interconnectivity, capable of understanding the changes in the environment and quickly adapting to them based on strategic thinking, understanding of data analytics and being able to manage multi-functional and multi-generational work teams. In order to satisfy the market needs described above, the Specialization in Digital Strategy (EDS) is proposed, which develops the knowledge and skills mentioned above and responds to the requirements of current organizations on the use of best practices at the strategic level for decision making based on data extraction and analysis applying quantitative tools from a corporate vision.

Target Audience

The program is aimed at professionals in charge of defining a digital transformation strategy in their organizations through the design of a plan that involves both business, and state of the art technology key elements.

Program Objectives

The program of the Specialty in Digital Strategy aims to train professional agents of change in organizations, capable of making innovation, technological development and technology transfer, making use of data analytics, data science, strategic thinking, as well such as the management of processes and multi-functional and multi-generational work teams.

Learning Outcomes

After completing their studies, the graduate will be able to:

- Understand the importance of disruptive technologies and their business application in order to respond the demands of the current environment: volatile, uncertain and complex.

- Perform empirical analysis in applications for digital transformation through the management of science and data analytics in a corporate environment.
- Apply advanced quantitative tools for information extraction in business strategy and management processes, to respond with opportunity to the demands of the current environment: volatile, uncertain and complex.
- Understand the relevance of the effective use of data.
- Lead change processes to ensure the relevance of the organization, in order to exercise leadership with a human sense and consistent with the strategic objectives of the organization.

Admission Profile

Tecnológico de Monterrey seeks to integrate a new generation of students in all its graduate programs, who have completed their undergraduate studies and distinguished themselves by being: talented, enthusiastic people, committed to the development of their environment and to the well-being of society; people who have the potential to successfully complete their graduate program and become leaders with entrepreneurial spirit, human sense and internationally competitive.

Therefore, for admission, the applicant participates in a complete selection process that considers:

- The result of the Admission Test for Postgraduate Studies (PAEP).
- The overall grade point average (GPA) in their undergraduate studies.
- Each School may have additional requirements.

EED Specialization in Digital Strategy Plan 2021

First Trimester

Code	Name	CA
AD4056	Disruptive Strategy and Digital Transformation	3
TC4027	User Experience and User Interface	3
Second T	rimester	6
Code	Name	CA
AD4058	Leading Transformation Office	3
AD4060	Project I	1.5
IN4035	Digital Transformation and Industry 4.0	3
Third Trin	mester	7.5
Code	Name	CA
AD4059	Corporate Performance Management	3
AD5158	Project II	1.5
FZ4026	Data Science in Finance	3
		7.5

 $[\]textbf{CA} \quad \text{The letters "CA" represents the number of credit hour of the course.}$

MAF Master in Finance

Admission Profile

Professionals with work experience in labor that seek to transform their professional profiles and update themselves with cutting-edge content in the discipline. Professionals that hold decision-making and people management positions, with perspectives for organizational growth, considering a systemic understanding of the organization and methodologies that support decision-making as crucial. Individual that are experienced in their professional domains and are interested in developing innovative business models aimed at enhancing company competitiveness or creating new businesses through the knowledge and use of cutting-edge management tools and entrepreneurship models. Likewise, applicants to the program are people with work experience who wish to develop and/or strengthen consultancy skills to support continuous improvement, competitiveness, and sustainability of regional organizations by applying diagnostic methodologies that generate innovative and effective solutions.

Prerequisite for entry: a bachelor's degree.

Student Learning Outcomes

- a) Continuously validate the value proposition and performance, based on variables and economic-financial criteria and the best practices of the profession.
- b) Ethically implement financial management within the organization, according to best practices, following the current and potential regulatory framework, local, national and international.
- c) Make use of creative thinking, to design new business models identifying and taking advantage of financial disruptions of technological origin.
- d) Communicate the optimal financial decisions for the organization with leadership and conviction attitude.
- e) Address effective financial solutions that generate value in organizations and that adapt to a changing regulatory and technological environment.
- f) Proactively challenge current financial management processes or professional practice.
- g) Select from among various traditional and disruptive financial methodologies, those that allow them to optimize their performance at a professional level and even at a personal level.
- h) Proactively transform their financial conduct and professional practice based on world class financial standards.

Graduation Profile

Leaders with competences based on the values of Innovation, Integrity, Collaboration, Empathy, Inclusion and Global Citizenship, as well as fundamental financial skills of the profession, to understand the macro-financial and sectoral variables, promote the financial health of the company and contribute to the transformation of the organization by adapting to a professional and dynamic environment.

MAF Master in Finance

Plan 2020

First Trimester

50	.5101	
Code	Name	CA
AD4045	Ethics and Governance in Business	1.5
AD4046	Responsible Leadership	1.5
EO4018	Macroeconomics	1.5
FZ4019	Financial Performance Assessment	1.5
FZ4020	Analytical Foundations for Finance	1.5
FZ4021	Economic and Managerial Foundations for Finance	1.5
Second Tri	imester	9
Code	Name	CA
FZ5056	Advanced Financial Analysis	1.5
FZ5057	Data Science Applied	1.5
FZ5058	Macrofinance	1.5
FZ5059	Quantitative Methods in Finance	1.5
OP5085	Elective I	3
		9
Third Trim Code	ester Name	CA
FZ5060	Tactical Financial Management	1.5
FZ5061	Financial Engineering	1.5
FZ5062	Markets and Fixed Income Instruments	1.5
FZ5063	Derivative Products	1.5
OP5086	Elective II	3
Fourth Tri	mester	9
Code	Name	CA
FZ5064	Long-term Financial Strategy.	1.5
FZ5065	Investment Strategies	1.5
FZ5066	Market and Equity	1.5
FZ5067	Finance Project Planning	1.5
OP5087	Elective III	3
Fifth Trime	actor	9
Code	Name	CA
AD5137	Managerial Skills	1
FZ5068	Finance Project Execution	1.5
FZ5069	Investment Portfolios Management	1.5
FZ5070	Risk Management	2
		6

 $[\]textbf{CA} \quad \text{The letters "CA" represents the number of credit hour of the course.}$

MAF-V Master in Finance (Online Program)

Admission Profile

Professionals with work experience in labor that seek to transform their professional profiles and update themselves with cutting-edge content in the discipline. Professionals that hold decision-making and people management positions, with perspectives for organizational growth, considering a systemic understanding of the organization and methodologies that support decision-making as crucial. Individual that are experienced in their professional domains and are interested in developing innovative business models aimed at enhancing company competitiveness or creating new businesses through the knowledge and use of cutting-edge management tools and entrepreneurship models. Likewise, applicants to the program are people with work experience who wish to develop and/or strengthen consultancy skills to support continuous improvement, competitiveness, and sustainability of regional organizations by applying diagnostic methodologies that generate innovative and effective solutions.

Prerequisite for entry: a bachelor's degree.

Student Learning Outcomes

- a) Continuously validate the value proposition and performance, based on variables and economic-financial criteria and the best practices of the profession.
- b) Ethically implement financial management within the organization, according to best practices, following the current and potential regulatory framework, local, national and international.
- c) Make use of creative thinking, to design new business models identifying and taking advantage of financial disruptions of technological origin.
- d) Communicate the optimal financial decisions for the organization with leadership and conviction attitude.
- e) Address effective financial solutions that generate value in organizations and that adapt to a changing regulatory and technological environment.
- f) Proactively challenge current financial management processes or professional practice.
- g) Select from among various traditional and disruptive financial methodologies, those that allow them to optimize their performance at a professional level and even at a personal level.
- h) Proactively transform their financial conduct and professional practice based on world class financial standards.

Graduation Profile

Leaders with competences based on the values of Innovation, Integrity, Collaboration, Empathy, Inclusion and Global Citizenship, as well as fundamental financial skills of the profession, to understand the macro-financial and sectoral variables, promote the financial health of the company and contribute to the transformation of the organization by adapting to a professional and dynamic environment.

MAF-V Master in Finance (Online Program)

Plan 2020

Code Name CA AD4045 Ethics and Governance in Business 1.5 AD4046 Responsible Leadership 1.5 EO4018 Macroeconomics 1.5 FZ4019 Financial Performance Assessment 1.5 FZ4020 Analytical Foundations for Finance 1.5 FZ4021 Economic and Managerial Foundations for Finance 1.5 FZ4020 Name CA FZ5056 Advanced Financial Analysis 1.5 FZ5057 Data Science Applied 1.5 FZ5058 Macrofinance 1.5 FZ5059 Quantitative Methods in Finance 1.5 OP5085 Elective I 3 Third Trimester Code Name CA FZ5060 Tactical Financial Management 1.5 FZ5061 Financial Engineering 1.5 FZ5062 Markets and Fixed Income Instruments 1.5 FZ5063 Derivative Products 1.5 OP5086 Elective II 3 FZ	First Trime		
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FZ5069 Investment Portfolios Management 1.5 FZ5070 Risk Management 2	AD5137	Managerial Skills	1
FZ5070 Risk Management 2	FZ5068	Finance Project Execution	1.5
-	FZ5069	Investment Portfolios Management	1.5
6	FZ5070	Risk Management	2
			6

CA The letters "CA" represents the number of credit hour of the course.

MBA Master in Business Administration (Tiempo parcial)

Admission Profile

Applicants are professionals with at least three years of professional experience and are interested in one of the following criteria for their professional development profile:

- Occupy leadership positions with organizational growth opportunities, considering as important the systematic understanding of the organization and the use of methodologies to support the decisionmaking process.
- Experienced professionals with interest in developing innovative business models, seeking to increase the competitiveness of the company or create new business through the knowledge application, use of tools and cutting-edge management models.
- With work experience who wish to develop and/or strengthen consulting skills to support continuous improvement, competitiveness and sustainability of organizations in the region through the application of diagnostic methodologies generating innovative and effective solutions.
- With leadership potential showing passion for learning, critical thinking and professional growth to impact value creation in organizations, using leadership skills and knowledge, techniques and effective management tools.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Understand the needs and demands of interest groups to recognize business opportunities and guarantee the successful operation of the company; propose business models based on a constant innovation process; and manage the interactions of the actors to integrate resources in the creation of value, in order to generate economic, social and environmental value in high connectivity and disruptive environments.
- b) Generate creative solutions based on the analysis of scenarios using quantitative and qualitative methods; propose improvements in the organization based on internal and external analysis to ensure the market approach; and demonstrate the practicality of their proposals in order to implement the best solution with a systemic approach, to make effective decisions in the organization based on strategic thinking.
- c) Communicate effectively with stakeholders; develop human talent through processes of attraction, selection, training, empowerment, evaluation, and retention; strengthen interdisciplinary, generational and culturally diverse work teams; and lead change processes to assure the relevance of the organization, in order to exercise leadership with a human sense and in line with the strategic objectives of the organization.

d) Evaluate the information obtained through observation, experience, reflection, reasoning and communication; persuade stakeholders about the practicality and do-ability of solutions to complex problems based on consistent evidence, arguments and coherent conclusions; and implement solutions to complex problems to achieve the objectives of the organization, in order to solve complex problems through an iterative process of logical, objective and autonomous reasoning.

Graduation Profile

Comprehensive leaders who generate economic, social and environmental value in the new environments in which they operate, characterized by their volatility, their high level of interconnectivity and disruption due to constant social and technological changes. Likewise, they are capable of making effective decisions based on critical thinking and human sense, to help organizations achieve their strategic objectives in a sustainable manner. Graduates are capable of proposing business models based on a process of constant innovation, the generation of creative solutions that incorporate elements of shared economies, the development of human talent and social inclusion. In addition, they work collaboratively to provide answers to complex problems faced by society and companies, with a global vision, that are sustainable and adhere to ethical principles.

MBA Master in Business Administration (Tiempo parcial) Plan 2020

	ester

Code	Name	CA
EO4016	Managerial Economics	2
FZ4018	Strategic Financial Management	2
MT4019	Innovative Marketing for Value Creation	2
OP4046	Quality Development Course	3
		9
Second Tr	rimester	
Code	Name	CA
AD4043	Global Leadership	2
AD4044	Dynamics of Negotiation and Influence	1.5
EM4001	Innovation and Future Thinking	1.5
EM4002	Entrepreneurial Mindset	2
MT4020	Business Intelligence	2
		9
Third Trin	nester	
Code	Name	CA
AD5120	Global Operations Management	2
AD5121	Project I	1
OP5085	Elective I	3
OP5086	Elective II	3
		9
Fourth Tri	imester	
Code	Name	CA
AD5122	Change Management and Organizational Behavior	3
AD5123	Strategy	2
AD5124	Project II	1
OP5087	Elective III	3
		9
Fifth Trim	ester	
Code	Name	CA
AD5125	Top Management	2
AD5126	Project III	1
OP5088	Elective IV	3
		6

CA The letters "CA" represents the number of credit hour of the course.

MBA-G MBA in Global Business & Strategy

Admission Profile

Applicants are professionals with at least three years of professional experience and are interested in one of the following criteria for their professional development profile:

- Occupy leadership positions with organizational growth opportunities, considering as important the systematic understanding of the organization and the use of methodologies to support the decisionmaking process.
- Experienced professionals with interest in developing innovative business models, seeking to increase the competitiveness of the company or create new business through the knowledge application, use of tools and cutting-edge management models.
- With work experience who wish to develop and/or strengthen consulting skills to support continuous improvement, competitiveness and sustainability of organizations in the region through the application of diagnostic methodologies generating innovative and effective solutions.
- With leadership potential showing passion for learning, critical thinking and professional growth to impact value creation in organizations, using leadership skills and knowledge, techniques and effective management tools.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Make business decisions based on ethical reasoning, applying concepts and ethical principles and taking their stakeholders into consideration.
- b) Identify and evaluate opportunities that allow them to innovate and undertake profitable business models using analytical techniques that contribute to sustainable development of their communities.
- c) Apply knowledge and skills for effective systemic functioning of the organization, through the application of management methodologies to explote opportunities and adaptation of environmental challenges.
- d) Lead effective teams, valuing diversity and being competent in management processes that enable the implementation of organizational changes.
- e) Strengthen a global vision of business to function in international environments incorporating the cultural, political, economic and social context.

Graduation Profile

Professionals who lead organizations and operate in global environments, through effective and ethical decision-making supported by cutting-edge management techniques and models. They lead strategic projects that generate value for the organization and its local, national and international environment, through the application of leadership skills, systemic knowledge of the organization and a global vision. They identify areas of opportunity in the environment and, accordingly, design and develop innovative and sustainable business models through the application of analytical and financial tools. They also contribute to the economic, social and environmental development of their community through innovative and sustainable projects.

MBA-G MBA in Global Business & Strategy

Plan 2017

Remedial	Trimester	
Code	Name	CA
AD4024	Business Analytics Foundations	3
Finat Trins		3
First Trime Code	Name	CA
AD4025		1
AD4025 AD4026	Managerial Skills I	
	Business Intelligence	1.5
AD4027	Corporate Governance and Ethics	1.5
MT4016	Consumer Behavior and Marketing Strategies	3
RH4003	Leadership and Managing People in Organizations	3
Second Tri	imester	10
Code	Name	CA
AD4028	Operations Management	3
EC4005	Managerial Economics	3
FZ4001	Corporate Finance	3
124001	Corporate Finance	9
Third Trim	nester	
Code	Name	CA
Code		CA
AD5086 AD5087	Strategic Management	3
AD5086 AD5087	Strategic Management Strategy and Negotiations in Multicultural Environments	3
AD5086 AD5087 AD5088	Strategic Management Strategy and Negotiations in Multicultural Environments Service Management	3 3 1.5
AD5086 AD5087	Strategic Management Strategy and Negotiations in Multicultural Environments	3
AD5086 AD5087 AD5088	Strategic Management Strategy and Negotiations in Multicultural Environments Service Management Corporate Sustainability	3 3 1.5 1.5
AD5086 AD5087 AD5088 DS4005	Strategic Management Strategy and Negotiations in Multicultural Environments Service Management Corporate Sustainability	3 3 1.5 1.5
AD5086 AD5087 AD5088 DS4005	Strategic Management Strategy and Negotiations in Multicultural Environments Service Management Corporate Sustainability mester	3 3 1.5 1.5 9
AD5086 AD5087 AD5088 DS4005 Fourth Tric	Strategic Management Strategy and Negotiations in Multicultural Environments Service Management Corporate Sustainability mester Name	3 3 1.5 1.5 9
AD5086 AD5087 AD5088 DS4005 Fourth Tric Code AD5089	Strategic Management Strategy and Negotiations in Multicultural Environments Service Management Corporate Sustainability mester Name Innovation and Entrepreneurship	3 3 1.5 1.5 9 CA 3
AD5086 AD5087 AD5088 DS4005 Fourth Tric Code AD5089 AD5090	Strategic Management Strategy and Negotiations in Multicultural Environments Service Management Corporate Sustainability mester Name Innovation and Entrepreneurship Managerial Skills II	3 3 1.5 1.5 9 CA 3
AD5086 AD5087 AD5088 DS4005 Fourth Trit Code AD5089 AD5090 OP5053	Strategic Management Strategy and Negotiations in Multicultural Environments Service Management Corporate Sustainability mester Name Innovation and Entrepreneurship Managerial Skills II Elective I	3 3 1.5 1.5 9 CA 3 1
AD5086 AD5087 AD5088 DS4005 Fourth Trit Code AD5089 AD5090 OP5053	Strategic Management Strategy and Negotiations in Multicultural Environments Service Management Corporate Sustainability mester Name Innovation and Entrepreneurship Managerial Skills II Elective I Elective II	3 3 1.5 1.5 9 CA 3 1 3
AD5086 AD5087 AD5088 DS4005 Fourth Trit Code AD5089 AD5090 OP5053 OP5054	Strategic Management Strategy and Negotiations in Multicultural Environments Service Management Corporate Sustainability mester Name Innovation and Entrepreneurship Managerial Skills II Elective I Elective II	3 3 1.5 1.5 9 CA 3 1 3
AD5086 AD5087 AD5088 DS4005 Fourth Trit Code AD5089 AD5090 OP5053 OP5054	Strategic Management Strategy and Negotiations in Multicultural Environments Service Management Corporate Sustainability mester Name Innovation and Entrepreneurship Managerial Skills II Elective I Elective II	3 1.5 1.5 9 CA 3 1 3 3
AD5086 AD5087 AD5088 DS4005 Fourth Trin Code AD5089 AD5090 OP5053 OP5054 Fifth Trime Code	Strategic Management Strategy and Negotiations in Multicultural Environments Service Management Corporate Sustainability mester Name Innovation and Entrepreneurship Managerial Skills II Elective I Elective II	3 1.5 1.5 9 CA 3 1 3 3 10
AD5086 AD5087 AD5088 DS4005 Fourth Trit Code AD5089 AD5090 OP5053 OP5054 Fifth Trime Code AD5107	Strategic Management Strategy and Negotiations in Multicultural Environments Service Management Corporate Sustainability mester Name Innovation and Entrepreneurship Managerial Skills II Elective I Elective II ester Name Applied Project	3 3 1.5 1.5 9 CA 3 1 3 3 10 CA 3

CA The letters "CA" represents the number of credit hour of the course.

MBA-I Master in Business Administration (Tiempo completo)

Admission Profile

Applicants are professionals with at least three years of professional experience and are interested in one of the following criteria for their professional development profile:

- Occupy leadership positions with organizational growth opportunities, considering as important the systematic understanding of the organization and the use of methodologies to support the decisionmaking process.
- Experienced professionals with interest in developing innovative business models, seeking to increase the competitiveness of the company or create new business through the knowledge application, use of tools and cutting-edge management models.
- With work experience who wish to develop and/or strengthen consulting skills to support continuous improvement, competitiveness and sustainability of organizations in the region through the application of diagnostic methodologies generating innovative and effective solutions.
- With leadership potential showing passion for learning, critical thinking and professional growth to impact value creation in organizations, using leadership skills and knowledge, techniques and effective management tools.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Make business decisions based on ethical reasoning, applying concepts and ethical principles and taking their stakeholders into consideration.
- b) Identify and evaluate opportunities that allow them to innovate and undertake profitable business models using analytical techniques that contribute to sustainable development of their communities.
- c) Apply knowledge and skills for effective systemic functioning of the organization, through the application of management methodologies to explote opportunities and adaptation of environmental challenges.
- d) Lead effective teams, valuing diversity and being competent in management processes that enable the implementation of organizational changes.
- e) Strengthen a global vision of business to function in international environments incorporating the cultural, political, economic and social context.

Graduation Profile

Professionals who lead organizations and operate in global environments, through effective and ethical decision-making supported by cutting-edge management techniques and models. They lead strategic projects that generate value for the organization and its local, national and international environment, through the application of leadership skills, systemic knowledge of the organization and a global vision. They identify areas of opportunity in the environment and, accordingly, design and develop innovative and sustainable business models through the application of analytical and financial tools. They also contribute to the economic, social and environmental development of their community through innovative and sustainable projects.

MBA-I Master in Business Administration (Tiempo completo) Plan 2017

Remedial ⁷	Trimester	
Code	Name	CA
AD4024	Business Analytics Foundations	3
		3
First Trime	ester	
Code	Name	CA
AD4025	Managerial Skills I	1
AD4026	Business Intelligence	1.5
AD4027	Corporate Governance and Ethics	1.5
MT4016	Consumer Behavior and Marketing Strategies	3
RH4003	Leadership and Managing People in Organizations	3
		10
Second Tri	mester	
Code	Name	CA
AD4028	Operations Management	3
EC4005	Managerial Economics	3
FZ4001	Corporate Finance	3
		9
Third Trim	ester	
Code	Name	CA
AD5086	Strategic Management	3
AD5087	Strategy and Negotiations in Multicultural Environments	3
AD5088	Service Management	1.5
DS4005	Corporate Sustainability	1.5
		9
Fourth Tri	mester	
Code	Name	CA
AD5089	Innovation and Entrepreneurship	3
AD5090	Managerial Skills II	1
OP5053	Elective I	3
OP5054	Elective II	3
		10
Fifth Trime	ester	
Code	Name	CA
AD5107	Applied Project	3
OP5055	Elective III	3
		6

CA The letters "CA" represents the number of credit hour of the course.

MBA-V MBA Online (Online Program)

Admission Profile

Applicants are professionals with at least three years of professional experience and are interested in one of the following criteria for their professional development profile:

- Occupy leadership positions with organizational growth opportunities, considering as important the systematic understanding of the organization and the use of methodologies to support the decisionmaking process.
- Experienced professionals with interest in developing innovative business models, seeking to increase the competitiveness of the company or create new business through the knowledge application, use of tools and cutting-edge management models.
- With work experience who wish to develop and/or strengthen consulting skills to support continuous improvement, competitiveness and sustainability of organizations in the region through the application of diagnostic methodologies generating innovative and effective solutions.
- With leadership potential showing passion for learning, critical thinking and professional growth to impact value creation in organizations, using leadership skills and knowledge, techniques and effective management tools.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Make business decisions based on ethical reasoning, applying concepts and ethical principles and taking their stakeholders into consideration.
- b) Identify and evaluate opportunities that allow them to innovate and undertake profitable business models using analytical techniques that contribute to sustainable development of their communities.
- c) Apply knowledge and skills for effective systemic functioning of the organization, through the application of management methodologies to explote opportunities and adaptation of environmental challenges.
- d) Lead effective teams, valuing diversity and being competent in management processes that enable the implementation of organizational changes.
- e) Strengthen a global vision of business to function in international environments incorporating the cultural, political, economic and social context.

Graduation Profile

Professionals who lead organizations and operate in global environments, through effective and ethical decision-making supported by cutting-edge management techniques and models. They lead strategic projects that generate value for the organization and its local, national and international environment, through the application of leadership skills, systemic knowledge of the organization and a global vision. They identify areas of opportunity in the environment and, accordingly, design and develop innovative and sustainable business models through the application of analytical and financial tools. They also contribute to the economic, social and environmental development of their community through innovative and sustainable projects.

MBA-V MBA Online (Online Program)

Plan 2019

Remedial	l Trimester	
Code	Name	CA
AD4024	Business Analytics Foundations	3
		3
First Trime	ester	
Code	Name	CA
AD4025	Managerial Skills I	1
AD4026	Business Intelligence	1.5
AD4027	Corporate Governance and Ethics	1.5
MT4016	Consumer Behavior and Marketing Strategies	3
RH4003	Leadership and Managing People in Organizations	3
		10
Second Tr	rimester	
Code	Name	CA
AD4028	Operations Management	3
EC4005	Managerial Economics	3
FZ4001	Corporate Finance	3
		9
Third Trin	nester	
Code	Name	CA
AD5086	Strategic Management	3
AD5087	Strategy and Negotiations in Multicultural Environments	3
AD5088	Service Management	1.5
DS4005	Corporate Sustainability	1.5
		9
Fourth Tri	imester	
Code	Name	CA
AD5089	Innovation and Entrepreneurship	3
AD5090	Managerial Skills II	1
OP5053	Elective I	3
OP5054	Elective II	3
		10
Fifth Trim	nester	
Code	Name	CA
AD5107	Applied Project (A)	3
OP5055	Elective III	3
		6

CA The letters "CA" represents the number of credit hour of the course.

MBD Master in Business Analytics

Justification

The exponential growth of information that day after day is generated through the use of mobiles, social networks, the web, the 4.0 industry, as well as the immense number of applications and solutions, requires expert professionals in issues related to the internet of things and autonomous mobility. This enormous amount of structured and unstructured data generated daily, immediately requires professionals with the necessary technical knowledge to process them wisely and extract the information hidden from traditional analysis, and vital for proposing innovative and creative solutions.

The digitalization of information and the mobility of business operations to the cloud requires trained personnel to face this new global trend. This transformation will not be exclusive to large companies or research centers, but involves any type of company, hence the great demand for professionals who know how to smartly analyze their databases.

Companies need to analyze, process and extract relevant information from all these data groups that are generated day by day through the companies' pages and applications, from their own internal manufacturing processes or through the different work dynamics of the company's employees, or through the opinions expressed by consumers through social networks. However, such information extraction must be carried out logically through tools and algorithms of the so-called data science, which based on information obtained from the past, new creative solutions to current problems are obtained, as well as innovative ideas for future planning.

The Master in Business Analytics program is presented as an option to enrich the current academic offer of Tecnológico de Monterrey portfolio, particularly in the convergence of the areas of data science, software engineering and business management.

Target Audience

The program is aimed at professionals who have relevant professional experience and who meet at least one of the following criteria in their professional development profile:

- They are in leadership positions with perspectives of organizational growth, considering important the systemic understanding of the organization and support methodologies for decision making.
- Professionals interested in solving data science and digital transformation problems within their work area in a multidisciplinary and innovative way.
- Experts with work experience who wish to develop and / or strengthen consulting skills to support continuous improvement, competitiveness and sustainability of organizations in the region through the application of diagnostic methodologies, generating innovative and effective solutions.
- Have an excellent academic record; talent in the generation of knowledge; fluency of communication; work professionally under strict ethical standards; open to new ways of assimilating knowledge and professional practice, as well as being intellectually curious.

Program Objectives

The Master in Business Analytics program aims to train professionals who:

- Have technological tools to help identify and lead data science, smart manufacturing, and software engineering projects to respond in a timely and innovative way to the particular needs of organizations in today's digitalization era.
- Have technical engineering and management knowledge, as well as the necessary skills to face multidisciplinary and innovative real problems within a large company in constant transformation, always keeping in mind supporting the technological and economic development of the country.

Learning Outcomes

The graduates from this program will be able to:

- Identify opportunities in the changing environment that allow them to design sustainable business models based on organizational and digital transformation processes. This in order to generate economic, social and environmental value in the community.
- Understand the needs of stakeholders to lead change processes and ensure the relevance of the group, in order to exercise leadership with a human sense and consistent with the strategic objectives of the organization.
- Understand the importance of disruptive technologies and their business application in order to respond the demands of the current environment: volatile, uncertain and complex.
- Design descriptive, prescriptive and predictive models to support agile, effective and dynamic decision making.

Admission Profile

Tecnológico de Monterrey seeks to integrate a new generation of students in all its graduate programs, who have completed their undergraduate studies and distinguished themselves by being: talented, enthusiastic people, committed to the development of their environment and to the well-being of society; people who have the potential to successfully complete their graduate program and become leaders with entrepreneurial spirit, human sense and internationally competitive.

Therefore, for admission, the applicant participates in a complete selection process that considers:

- The result of the Admission Test for Postgraduate Studies (PAEP).
- The overall grade point average (GPA) in their undergraduate studies.

Each School may have additional requirements.

MBD Master in Business Analytics

Plan 2021

First Trimester

Code	Name	CA
AD4046	6 Responsible Leadership	1.5
AD4056	5 Disruptive Strategy and Digital Transformation	3
TC4027	User Experience and User Interface	3
		7.5
Second	l Trimester	
Code	Name	CA
AD4045	Ethics and Governance in Business	1.5
AD4057	7 Data Analytics in Business I	3
IN4036	Data Mining for Decision Making	3
		7.5
Third T	rimester	
Code	Name	CA
AD4058	3 Leading Transformation Office	3
IN4037	Simulation Models	3
OP5085	5 Elective I	3
		9
Fourth	Trimester	
Code	Name	CA
AD4059	O Corporate Performance Management	3
OP5086	5 Elective II	3
TC4028	Artificial Intelligence and Machine Learning	3
		9
Fifth Tr	imester	
Code	Name	CA
AD5156	5 Business Analytics in Business II	3
AD5157	7 Project	3
OP5087	7 Elective III	3
		9

 $[\]textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

MBD-M Master in Business Analytics (Mixed Program)

Justification

The exponential growth of information that day after day is generated through the use of mobiles, social networks, the web, the 4.0 industry, as well as the immense number of applications and solutions, requires expert professionals in issues related to the internet of things and autonomous mobility. This enormous amount of structured and unstructured data generated daily, immediately requires professionals with the necessary technical knowledge to process them wisely and extract the information hidden from traditional analysis, and vital for proposing innovative and creative solutions.

The digitalization of information and the mobility of business operations to the cloud requires trained personnel to face this new global trend. This transformation will not be exclusive to large companies or research centers, but involves any type of company, hence the great demand for professionals who know how to smartly analyze their databases.

Companies need to analyze, process and extract relevant information from all these data groups that are generated day by day through the companies' pages and applications, from their own internal manufacturing processes or through the different work dynamics of the company's employees, or through the opinions expressed by consumers through social networks. However, such information extraction must be carried out logically through tools and algorithms of the so-called data science, which based on information obtained from the past, new creative solutions to current problems are obtained, as well as innovative ideas for future planning.

The Master in Business Analytics program is presented as an option to enrich the current academic offer of Tecnológico de Monterrey portfolio, particularly in the convergence of the areas of data science, software engineering and business management.

Target Audience

The program is aimed at professionals who have relevant professional experience and who meet at least one of the following criteria in their professional development profile:

- They are in leadership positions with perspectives of organizational growth, considering important the systemic understanding of the organization and support methodologies for decision making.
- Professionals interested in solving data science and digital transformation problems within their work area in a multidisciplinary and innovative way.
- Experts with work experience who wish to develop and / or strengthen consulting skills to support continuous improvement, competitiveness and sustainability of organizations in the region through the application of diagnostic methodologies, generating innovative and effective solutions.
- Have an excellent academic record; talent in the generation of knowledge; fluency of communication; work professionally under strict ethical standards; open to new ways of assimilating knowledge and professional practice, as well as being intellectually curious.

Program Objectives

The Master in Business Analytics program aims to train professionals who:

- Have technological tools to help identify and lead data science, smart manufacturing, and software engineering projects to respond in a timely and innovative way to the particular needs of organizations in today's digitalization era.
- Have technical engineering and management knowledge, as well as the necessary skills to face multidisciplinary and innovative real problems within a large company in constant transformation, always keeping in mind supporting the technological and economic development of the country.

Learning Outcomes

The graduates from this program will be able to:

- Identify opportunities in the changing environment that allow them to design sustainable business models based on organizational and digital transformation processes. This in order to generate economic, social and environmental value in the community.
- Understand the needs of stakeholders to lead change processes and ensure the relevance of the group, in order to exercise leadership with a human sense and consistent with the strategic objectives of the organization.
- Understand the importance of disruptive technologies and their business application in order to respond the demands of the current environment: volatile, uncertain and complex.
- Design descriptive, prescriptive and predictive models to support agile, effective and dynamic decision making.

Admission Profile

Tecnológico de Monterrey seeks to integrate a new generation of students in all its graduate programs, who have completed their undergraduate studies and distinguished themselves by being: talented, enthusiastic people, committed to the development of their environment and to the well-being of society; people who have the potential to successfully complete their graduate program and become leaders with entrepreneurial spirit, human sense and internationally competitive.

Therefore, for admission, the applicant participates in a complete selection process that considers:

- The result of the Admission Test for Postgraduate Studies (PAEP).
- The overall grade point average (GPA) in their undergraduate studies.

Each School may have additional requirements.

MBD-M Master in Business Analytics (Mixed Program) Plan 2022

First Trimester

1 11 36 11111	inester	
Code	Name	CA
AD4046	Responsible Leadership	1.5
AD4056	Disruptive Strategy and Digital Transformation	3
TC4027	User Experience and User Interface	3
		7.5
Second T	Trimester	
Code	Name	CA
AD4045	Ethics and Governance in Business	1.5
AD4057	Data Analytics in Business I	3
IN4036	Data Mining for Decision Making	3
		7.5
Third Tri	mester	
Code	Name	CA
AD4058	Leading Transformation Office	3
IN4037	Simulation Models	3
OP5085	Elective I	3
		9
Fourth T	rimester	
Code	Name	CA
AD4059	Corporate Performance Management	3
OP5086	Elective II	3
TC4028	Artificial Intelligence and Machine Learning	3
		9
Fifth Trin	mester	
Code	Name	CA
AD5156	Business Analytics in Business II	3
AD5157	Project	3
OP5087	Elective III	3
		9

 $[\]textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

MBM Master in Business Management

Admission Profile

Recent graduates or young professionals with relevant work experience of less than three years, who seek to transform their professional profile, enhance their business skills and competencies, as well as acquire cutting-edge knowledge. Professionals that aspire to take on leadership roles, whether within a family business or an organization, pondering a systemic understanding of the organization and supportive methodologies for decision-making. Individuals that aim to develop and implement strategies of innovation and digital transformation through a profound understanding of new technologies and the implications of achieving standardized adaptation within the company. Likewise, people who aim to excel in consultancy roles to support the development of regional organizations by applying novel methodologies to generate innovative and effective solutions.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Participate effectively in collaborative networks (national and international) appreciating diversity and new trends, promoting knowledge exchange and interaction.
- b) Identify constantly new ways of doing things, promoting knowledge creation and business innovation through the design of innovative projects that contribute to the sustainable development of the organization.
- c) Prioritize and solve complex projects, evaluate diverse solution alternatives through the analysis, the interpretation and the evaluation of existing resources, organizational processes and their impact on the environment.
- d) Seek the development of other colleagues for the greater good.
- e) Understand the digital impact on business and industry, identify and evaluate new technologies that help rethink new business models and new ways of operating that contribute to the efficiency and survival of the organization.

Graduation Profile

Leaders who focus on managing projects and initiatives within the organization, in order to make effective decisions and help organizations achieve their strategic objectives in a sustainable way.

MBM Master in Business Management Plan 2020

First Trimester

	3461	
Code	Name	CA
AD4042	Management Core	3
AD4047	Leadership and Human Capital	3
CF4011	Accounting	1.5
EO4017	Global Economy	1.5
MT4021	Consumer Behavior	3
		12
Second Tri	mester	
Code	Name	CA
AD4048	Business Model Innovation and Design	3
AD4049	Immersion Project I	3
MT4022	Marketing	2
OP5085	Elective I	3
		11
Third Trime	ester	
Code	Name	CA
AD5132	Global Business Environment	3
AD5133	Immersion Project II	3
OP4046	Quality Development Course	3
OP5086	Elective II	3
		12
Fourth Trin		
Code	Name	CA
AD5134	Change Management	1.5
AD5135	Career Builder	2
AD5136	Immersion Project III	2
OP5087	Elective III	3
		8.5

CA The letters "CA" represents the number of credit hour of the course.

MBM-V Master in Business Management (Online Program)

Admission Profile

Recent graduates or young professionals with relevant work experience of less than three years, who seek to transform their professional profile, enhance their business skills and competencies, as well as acquire cutting-edge knowledge. Professionals that aspire to take on leadership roles, whether within a family business or an organization, pondering a systemic understanding of the organization and supportive methodologies for decision-making. Individuals that aim to develop and implement strategies of innovation and digital transformation through a profound understanding of new technologies and the implications of achieving standardized adaptation within the company. Likewise, people who aim to excel in consultancy roles to support the development of regional organizations by applying novel methodologies to generate innovative and effective solutions.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Participate effectively in collaborative networks (national and international) appreciating diversity and new trends, promoting knowledge exchange and interaction.
- b) Identify constantly new ways of doing things, promoting knowledge creation and business innovation through the design of innovative projects that contribute to the sustainable development of the organization.
- c) Prioritize and solve complex projects, evaluate diverse solution alternatives through the analysis, the interpretation and the evaluation of existing resources, organizational processes and their impact on the environment.
- d) Seek the development of other colleagues for the greater good.
- e) Understand the digital impact on business and industry, identify and evaluate new technologies that help rethink new business models and new ways of operating that contribute to the efficiency and survival of the organization.

Graduation Profile

Leaders who focus on managing projects and initiatives within the organization, in order to make effective decisions and help organizations achieve their strategic objectives in a sustainable way.

MBM-V Master in Business Management (Online Program) Plan 2020

First Trimester

This Timester			
Code	Name	CA	
AD4042	Management Core	3	
AD4047	Leadership and Human Capital	3	
CF4011	Accounting	1.5	
EO4017	Global Economy	1.5	
MT4021	Consumer Behavior	3	
		12	
Second Tri	mester		
Code	Name	CA	
AD4048	Business Model Innovation and Design	3	
AD4049	Immersion Project I	3	
MT4022	Marketing	2	
OP5085	Elective I	3	
		11	
Third Trime	ester		
Code	Name	CA	
AD5132	Global Business Environment	3	
AD5133	Immersion Project II	3	
OP4046	Quality Development Course	3	
OP5086	Elective II	3	
		12	
Fourth Trin			
Code	Name	CA	
AD5134	Change Management	1.5	
AD5135	Career Builder	2	
AD5136	Immersion Project III	2	
OP5087	Elective III	3	
		8.5	

CA The letters "CA" represents the number of credit hour of the course.

MDE Executive Master in Business Administration

Admission Profile

Professionals who have at least three relevant years of professional experience and who meet at least one of the following criteria in their professional development profile:

- They have leadership positions with perspectives of organizational growth, considering important the systemic understanding of the organization and support methodologies for decision making.
- They have experience in their professional area and with interest in developing innovative business models, which seek to increase the competitiveness of the company or create new businesses through the knowledge and use of state-of-the-art management and entrepreneurship tools and models.
- Applicants who wish to develop and / or strengthen consultancy skills to support the continuous improvement, competitiveness and sustainability of organizations in the region through the application of diagnostic methodologies generating innovative and effective solutions.
- With leadership potential to show passion for learning, critical thinking and professional growth that impacts the generation of value in organizations through the use of leadership skills, knowledge, techniques and effective management tools.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Understand the needs and demands of stakeholders to recognize business opportunities and ensure the successful operation of the company; propose business models based on a constant innovation process; and manage the interactions of the actors to integrate resources in the creation of value, in order to generate economic, social and environmental value in high connectivity and disruptive environments.
- b) Generate creative solutions based on the analysis of scenarios using quantitative and qualitative methods; propose improvements in the organization based on internal and external analysis to guarantee the market approach; and demonstrate the viability of their proposals in order to implement the best solution with a systemic approach, with the aim of making effective decisions in the organization based on strategic thinking.
- c) Communicate effectively with stakeholders; develop human talent through processes of attraction, selection, training, empowerment, evaluation, and retention; strengthen interdisciplinary, generational and culturally diverse work teams; and lead change processes to assure the relevance of the organization, in order to exercise their leadership with a human sense and in line with the strategic objectives of the organization.

d) Evaluate the information obtained through observation, experience, reflection, reasoning and communication; convince stakeholders about the viability of solutions to complex problems based on consistent evidence, arguments and conclusions; and implement solutions to problems to achieve the objectives of the organization, in order to solve those problems through an iterative process of logical, objective and autonomous reasoning.

Graduation Profile

Professionals who lead organizations that operate in global environments, through effective and ethical decision-making supported by cutting-edge management techniques and models. They also lead strategic projects that generate value for the organization and its local, national and international environment, through the application of leadership skills, systemic knowledge of the organization and a global vision. They identify areas of opportunity in the environment and, accordingly, design and develop innovative and sustainable business models through the application of analytical and financial tools. Likewise, they contribute to the economic, social and environmental development of their community through innovative and sustainable projects.

MDE Executive Master in Business Administration Plan 2020

First Semester

i ii st seiiit	estei	
Code	Name	CA
AD4054	Roles & Responsibilities for Managers / Business Ethics	3
EO4019	Economic Context of Global Business	3
MT4023	Strategy for Customer Development	3
RH4004	Leadership & Power in Organizations	3
		12
Second Se	emester	
Code	Name	CA
AD5148	Supply Chain & Improvement for Global Companies	3
AD5149	Transformational Leadership	3
EO4020	Microeconomics	1.5
FZ4023	Financial Accounting / Reporting Analytics	1.5
FZ4024	Corporate Finance	3
		12
Third Sem	nester	
Code	Name	CA
CD4002	Data Analytics for Decision Making	3
OP5090	Elective I	3
OP5091	Elective II	3
		9
Fourth Se		
Code	Name	CA
AD5150	International Practicum	1.5
CF5001	Intrafirm Analytics for Decision Making	1.5
MT4024	Data Analytics for Business Value Creation	3
OP5092	Elective III	3
		9

CA The letters "CA" represents the number of credit hour of the course.

MGN-V Master in Enterprise Administration (Online Program)

Admission Profile

Executives who wish to enrich their global perspective in the multinational business environment, and apply this knowledge in companies, enterprises and organizations, in order to progress in their business career. Also, consultants, entrepreneurs and business owners who wish to participate in high-level projects and progress within a business career or improve their business from an innovative perspective.

Academic background for admission: a bachelor's degree.

Student Learning Outcomes

- a) Be resilient to different organizational dynamics.
- b) Generate sustainable solutions to institutional problems through abilities, ideas, and entrepreneurship within an ethical framework.
- c) Generate results with value added using innovative business models.
- d) Interact in multicultural and global environments taking advantage of diversity.
- e) Visualize and create the future of organizations and companies, identifying opportunities to generate value.
- f) Use information technologies for business intelligence that allows analytic decision-making.
- g) Apply and promote interdisciplinary and collaborative work, being a guide for high-performance teams.
- h) Communicate, interact and influence stakeholders in the organization.
- i) Perform in virtual environments without time and space limitations.

Graduation Profile

Professionals in organizational management who develop strategic thinking and skills to make assertive and valuable decisions, skills to design and implement solutions with an ethical and socially responsible perspective to complex business problems, through the use of analytical methods and innovative technologies. As well as capabilities to interact with specialists from all functional areas of the company in order to define organizational strategies, guidelines and objectives, character to lead change processes in complex environments that strengthen organizational transformation and understanding of the design and undertaking of innovative business models that add value to the organization.

MGN-V Master in Enterprise Administration (Online Program) Plan 2017

Remedial Trimester

Code	Name	CA
AD4035	Quantitative Methods for Decision Making	3
FZ4017	Analysis and Interpretation of Financial Information	3
First Trimester		6
Code	Name	CA
AD4036	Social Responsibility, Ethics and Sustainability	3
AD4037	Management and Managerial Philosophy	3
Second Tr	rimester	6
Code	Name	CA
AD4038	Management and Direction of Human Capital	3
EC4019	Managerial Economics	3
Third Trimester		6
Code	Name	CA
AD4039	Financial Management	3
MT4017	Strategic Marketing Management	3
Fourth Trimester		6
Code	Name	CA
AD4040	Value Chain Management	3
AD4040		3
AD4040 AD5109	Strategic Planning	3
	Strategic Planning	
AD5109	Strategic Planning	3
AD5109 Fifth Trim	Strategic Planning nester	3 6
AD5109 Fifth Trim Code	Strategic Planning nester Name	3 6 CA
AD5109 Fifth Trim Code AD5110 AD5111	Strategic Planning nester Name Business Intelligence Entrepreneurship and Business Model Design	3 6 CA 3
AD5109 Fifth Trim Code AD5110	Strategic Planning nester Name Business Intelligence Entrepreneurship and Business Model Design	3 6 CA 3 3
Fifth Trim Code AD5110 AD5111 Sixth Trim	Strategic Planning nester Name Business Intelligence Entrepreneurship and Business Model Design	3 6 CA 3 3 6
AD5109 Fifth Trim Code AD5110 AD5111 Sixth Trim Code	Strategic Planning nester Name Business Intelligence Entrepreneurship and Business Model Design nester Name	3 6 CA 3 3 6 CA
Fifth Trim Code AD5110 AD5111 Sixth Trim Code OP5053	Strategic Planning nester Name Business Intelligence Entrepreneurship and Business Model Design nester Name Elective I Elective II	3 6 CA 3 3 6 CA 3
Fifth Trim Code AD5110 AD5111 Sixth Trim Code OP5053 OP5054	Strategic Planning nester Name Business Intelligence Entrepreneurship and Business Model Design nester Name Elective I Elective II	3 6 CA 3 3 6 CA 3 3
Fifth Trim Code AD5110 AD5111 Sixth Trim Code OP5053 OP5054 Seventh T	Strategic Planning nester Name Business Intelligence Entrepreneurship and Business Model Design nester Name Elective I Elective II	3 6 CA 3 3 6 CA 3 3 6
Fifth Trim Code AD5110 AD5111 Sixth Trim Code OP5053 OP5054 Seventh T Code	Strategic Planning nester Name Business Intelligence Entrepreneurship and Business Model Design nester Name Elective I Elective II Trimester Name	3 6 CA 3 3 6 CA 3 3 6 CA
Fifth Trim Code AD5111 Sixth Trim Code OP5053 OP5054 Seventh T Code AD5112	Strategic Planning nester Name Business Intelligence Entrepreneurship and Business Model Design nester Name Elective I Elective II Trimester Name Field Project	3 6 CA 3 3 6 CA 3 3 6 CA 3

CA The letters "CA" represents the number of credit hour of the course.

DCA Ph. D. in Business Administration

Admission Profile

Professionals who have a master's degree in the areas of management, administration and social sciences. Interested in carrying out high-impact applied research, to contribute to the knowledge of any of the specialty areas of Administrative Sciences.

Academic background for admission: Master's degree in the areas of management, administration and social sciences.

Student Learning Outcomes

- a) Develop theoretical and empirical models typical of administrative sciences to generate applied research projects, based on original critical knowledge.
- b) Publish research products in different high-quality academic media.
- c) Develop research projects aimed at transforming organizations with ethical awareness and social responsibility.
- d) Generate effective collaborative environments in high-level research and teaching groups in higher education institutions.

Graduate Profile

Research leaders who generate value through the generation of state-of-the-art applied knowledge in the fields of administrative sciences. This knowledge will contribute to the design of effective decisions for organizations, based on critical thinking and human sense.

DCA Ph. D. in Business Administration Plan 2020

First Semester		
Code	Name	CA
GD6030	Guided Research I	3
GD6031	Guided Research II	3
GD6032	Guided Research III	3
		9
Second Se	mester	
Code	Name	CA
GD6033	Research Proposal I	3
GD6034	Research Proposal II	3
GD6036	Research Seminar I	0.5
GD6042	Research Integration I	1.5
GD6046	Integrated Exam	1.5
GD6047	Research Workshop I	1
		10.5
Third Sem	ester	
Code	Name	CA
GD6017	Doctoral Research I	3
GD6018	Doctoral Research II	3
GD6035	Research Proposal Defense	1.5
GD6037	Research Seminar II	0.5
GD6048	Research Workshop II	1
		9
Fourth Sei	mester	
Code	Name	CA
GD6019	Doctoral Research III	3
GD6020	Doctoral Research IV	3
GD6038	Research Seminar III	0.5
GD6044	Scientific Product I	1.5
GD6049	Research Workshop III	1
		9
Fifth Seme	ester	
Code	Name	CA
GD6021	Doctoral Research V	3
GD6022	Doctoral Research VI	3
GD6039	Research Seminar IV	0.5
GD6043	Research Integration II	1.5
GD6050	Research Workshop IV	1
		9

Sixth Semester

Code	Name	CA
GD6023	Doctoral Research VII	3
GD6024	Doctoral Research VIII	3
GD6040	Research Seminar V	0.5
GD6045	Scientific Product II	1.5
GD6051	Research Workshop V	1
		9
Seventh S	emester	
Code	Name	CA
GD6025	Doctoral Research IX	3
GD6026	Doctoral Research X	3
GD6027	Doctoral Research XI	3
GD6041	Research Seminar VI	0.5
GD6052	Research Workshop VI	1
		10.5
Eighth Ser	mester	
Code	Name	CA
GD6000	Doctoral Defense	0.3
GD6028	Doctoral Research XII	3
GD6029	Doctoral Research XIII	3
		6.3

 $[\]textbf{CA} \ \ \, \text{The letters "CA" represents the number of credit hour of the course.}$

DCF Ph. D. in Financial Science

Admission Profile

Professionals who have the desire and capacity for conducting research and expanding the borders of knowledge in the field of financial science, as well as the discipline and intellectual curiosity to ask fundamental questions and conduct research that will contribute to creating and disseminating original, innovative knowledge and/or practices in the context of financial theory, management and economics. We are looking for individuals with the intention of studying a program that will position them as opinion leaders and generators of trends of thought in the areas of finance and economics. In addition to people who wish to participate in research, teaching and consulting in the financial sciences.

Academic background for admission: Master's degree in an area related to the research lines of the program.

Student Learning Outcomes

- a) Develop theoretical and empirical financial models typical to generate applied research projects, based on original critical knowledge.
- b) Develop research projects aimed at the transformation of organizations with ethical awareness and social responsibility.
- c) Generate effective collaborative environments in research and teaching groups, whether in public or private organizations, in interaction with higher education institutions.
- d) Publish research products in high quality academic journals but also in finance industry reports or practitioner-oriented journals.

Graduate Profile

Integrity research leaders who promote applied research in finance as a source of innovative solutions to the challenges posed by the dynamics of organizations. In addition, they create and strengthen research networks, where economic-financial phenomena are analyzed to develop knowledge that is transferred to different audiences, not only companies but to society. And, finally, professionals who develop an open community of researchers in the field of finance that generates economic and social value in a plural, diverse and inclusive environment.

DCF Ph. D. in Financial Science Plan 2022

First Seme	ester	
Code	Name	CA
GF5025	Assisted Research I	3
GF5026	Assisted Research II	3
GF5027	Assisted Research III	3
		9
Second Se	emester	
Code	Name	CA
GF5019	Research Proposal I	3
GF5020	Research Proposal II	3
GF6039	Integrated Exam	1.5
GF6041	Research integration I	1.5
GF6049	Research Seminar I	0.5
GF6050	Research Workshop I	1
		10.5
Third Sem	ester	
Code	Name	CA
GF6027	Doctoral Research I	3
GF6028	Doctoral Research II	3
GF6040	Research Proposal Defense	1.5
GF6046	Research Seminar II	0.5
GF6051	Research Workshop II	1
		9
Fourth Se	mester	
Code	Name	CA
GF6029	Doctoral Research III	3
GF6030	Doctoral Research IV	3
GF6043	Scientific Product I	1.5
GF6047	Research Seminar III	0.5
GF6052	Research Workshop III	1
		9
Fifth Seme		
Code	Name	CA
GF6031	Doctoral Research V	3
GF6032	Doctoral Research VI	3
GF6042	Research Integration II	1.5
GF6048	Research Seminar IV	0.5
GF6055	Research Workshop IV	1
		9

Sixth Semester

Code	Name	CA	
GF6033	Doctoral Research VII	3	
GF6034	Doctoral Research VIII	3	
GF6044	Scientific Product II	1.5	
GF6053	Research Seminar V	0.5	
GF6056	Research Workshop V	1	
		9	
Seventh S	Seventh Semester		
Code	Name	CA	
GF6035	Doctoral Research IX	3	
GF6036	Doctoral Research X	3	
GF6037	Doctoral Research XI	3	
GF6054	Research Seminar VI	0.5	
GF6057	Research Workshop VI	1	
		10.5	
Eighth Ser	nester		
Code	Name	CA	
GF6000	Doctoral Defense	0.3	
GF6038	Doctoral Research XII	3	
GF6045	Doctoral Research XIII	3	
		6.3	

Course Content by Academic Discipline

The description of the courses for all the undergraduate programs offers at Tecnologico de Monterrey is available in the Academic Vice-Rectory official web site: http://sitios.itesm.mx/va/planes_de_ estudio/3_3EN.htm

This catalogue presents information on the **Graduate Programs Catalogue 2023** of Tecnológico de Monterrey. Its content reflects the information available in official media at the time of its publication.

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