



Name:
LEVICOY,
Marcos Exequiel

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+5492616915080
(Calls and whatsapp)

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marcosexequiellevicoy@gmail.com

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[linkedin.com/in/marcos-levicoy-b41b82101](https://www.linkedin.com/in/marcos-levicoy-b41b82101)

INTERPERSONAL

SKILLS:

Leadership
Teamwork
Negotiation
Decision-making
Conflict resolution
Effective communication
Active listening
Proactivity
Adaptability
Ability to motivate
Analytical Thinking
Planning and Organization



ACADEMIC INFORMATION *Details on pages 7 to 16*

- **Harvard Business Publishing:** Business for All 2023: Business Fundamentals. *Page 7*
- **London School of Economics and Political Science:** MBA Essentials. *Page 8*
- Master's degree in Business Law from **ESEADE**. Master's degree received through a Presidential Scholarship. In progress.
- Postgraduate in Project Management at **UTN**. *Rating: 98,18. Page 9*
- **Executive MBA** (Master of Business Administration) at **Aden International Business School, The George Washington University School of Business** and **EUNCET** Center attached to the **Polytechnic University of Catalunya**. November 2020 to September 2022. Distinction obtained: Best rating. *Rating: 99,22. Pages 10 to 15*
- Completed degree in **Industrial Engineering** at the **National University of Cuyo**. *Rating: 8,13. Page 16*
- Complete high school. School 4-131 Mahatma Gandhi. Distinction obtained: Best rating / National Standard Bearer.

WORK EXPERIENCE *Details on pages 2 to 6*

PROJECT MANAGER (May 2016 – Present):

- Managing Partner of LD Construction (February 2022 – Present).
- Project Manager at **KNIGHT PIESOLD** (February 2024 – April 2025).
- Project Manager at **IMPESA** (April 2022- February 2024).
- Project Manager at **Soletanche Bachy** (August 2017- February 2022).
- Head of Infrastructure – Construction Overseer at GRUPO CEOSA (May 2017 – July 2017).
- Project Manager at KAWEM Engineering and Projects (May 2016 – March 2017).
- Professional Internships carried out at the oil company EP ENERGY (December 2015 – March 2016).
- Construction officer (January 2004 – December 2015).

ADDITIONAL INFORMATION

-Languages

English: Intermediate-Advanced Level.

Italian: Intermediate level. 5 years completed in high school.

-Computer science: Intermediate level.

Microsoft Office: Advanced level.

Microsoft Project: Intermediate level.

SAP: Intermediate level.

-Distinctions

Outstanding Young Mendocinos Award: Special Mention in the Leadership, Commitment, Innovation and Business Achievements category; by the Consejo Empresario Mendocino.

Details on page 17

-Hobbies

Music: Drum practice. **Sports:** Futbol Soccer. Running. Gym.

DETAILS OF WORK EXPERIENCE

- **Managing Partner of LD Construction (February 2022 – Present). Mendoza, Argentina**
Managing Partner of LD Construction, which is his own business that carries out construction, remodeling and improvements of properties: houses, offices and industrial workshops.
Tasks executed: general management, management and monitoring of plans and permits, monitoring of construction processes, purchase of raw materials, management of resources, monitoring of investments and costs, listing and sale of properties. Persons in charge: 5.
- **PROJECT MANAGER at KNIGHT PIESOLD (February 2024 - April 2025). Salta, Argentina**
Project Manager in the “LINDERO - CONSTRUCTION OF LEACH PAD PHASE 2” project, which consists of an expansion of the Leach Pad in an open pit gold mine; for the company Mansfield Minera SA.
Tasks executed: General coordination, work scheduling, resource management, daily production reports, progress monitoring, economic control, production report and curve, equipment performance sheet, laboratory control and supervision, protocols, quality monitoring, HSE monitoring, technical office and supervision of subcontractors. 14x14 work regime
- **PROJECT MANAGER at IMPSA (May 2022 - February 2024). Mendoza, Argentina**
Project Manager in the “MODERNIZATION PROJECT OF THE VC TAM 2C (Argentine Medium Tank Combat Vehicle 2C)” for the Argentine Army; national emblematic project.
Tasks executed: general coordination of the engineering, methods, manufacturing, purchasing, quality and HSE areas; daily production reports, progress monitoring, economic control, certifications, production report and curve, HSE monitoring, and supervision of subcontractors.
- **DEPUTY PROJECT MANAGER at IMPSA (April 2022 – February 2024). Mendoza, Argentina**
Deputy Project Manager in Fired Heaters Construction for the “NEW 10 PPM FUEL SPECIFICATIONS” Project, which aims to treat diesel oil to obtain a final product with sulfur lower than 10 ppm (parts per million). The process results in a cleaner and better quality fuel, which will reduce the emissions generated by vehicles that consume the new fuel and will give longer useful life to the engines. The project consists of the construction of 2 cylindrical fired heaters and 1 reactor feed heater, with natural draft without preheating systems for the client TECNICAS REUNIDAS who will provide it to YPF.
Tasks executed: general coordination of the engineering, methods, manufacturing, purchasing, quality and HSE areas; daily production reports, progress monitoring, economic control, production report and curve, HSE monitoring, and supervision of subcontractors.
- **PROJECT MANAGER at SOLETANCHE-BACHY (January 2021 – February 2022). Núñez, CABA, Argentina**
Project Manager in the “CAMPO SALLES Y ARRIBEÑOS” project for the company RAGHSA; in which we are the main contractor, and which consists of the construction of guide walls, demolitions, cast walls, crown beam, placement of temporary active anchors, soil movement, massive excavation of 60.000 m3, micropiles, manufacture of reinforcement and anchors; for basements of an office building on a 5,200 m2 property. Project executed with LEED (Leadership in Energy & Environmental Design) sustainable building certification system. For Cast Walls, bentonite is used as drilling mud.
Tasks executed: Definition and assembly of the project, work scheduling, resource management, daily production reports, progress monitoring, economic control, production report and curve, concreting spreadsheet and curves, equipment performance spreadsheet, anchor tensioning, drilling mud plant control, laboratory control and supervision, general supervision, protocols, quality monitoring, HSE monitoring, technical office and subcontractor supervision. 26x4 work regime
- **DEPUTY PROJECT MANAGER at SOLETANCHE-BACHY URUGUAY (June 2020 – January 2021). Montevideo, Uruguay**
Deputy Project Manager in the “UPM - TAURUS PORT A05” project, which consists of the execution of continuous auger piles (CFA piles), for warehouse bases, railway tracks and buildings. Project executed in the Port of Montevideo for the company UPM.

Tasks executed: Definition and assembly of the project, work scheduling, resource management, daily production reports, progress monitoring, economic control, production report and curve, concreting spreadsheet and curves, PIT tests, static load tests on piles, concrete and reinforcement order management, equipment performance sheet, drilling mud plant control, laboratory control and supervision, general supervision, protocols and synthetic sheets, quality monitoring, HSE monitoring, technical office and supervision of subcontractors. 90x7 work regime

- **DEPUTY PROJECT MANAGER at SOLETANCHE-BACHY URUGUAY (January 2020 – September 2020). Montevideo, Uruguay**

Deputy Project Manager in the “UPM - TAURUS PORT A04” project in which we are the main contractor, and which consists of the construction of guide walls and bars (rectangular piles), for tank bases that will contain chemical products. Project executed in the Port of Montevideo for the company UPM. For Barretas, bentonite is used as drilling mud.

Tasks executed: Definition and assembly of the project, work scheduling, resource administration, daily production reports, progress monitoring, economic control, production report and curve, concreting spreadsheet and curves, crosshole tests, concrete order management and steel for reinforcement, equipment performance sheet, drilling mud plant control, laboratory control and supervision, general supervision, protocols and synthetic sheets, quality monitoring, HSE monitoring, technical office and supervision of subcontractors. 90x7 work regime

- **ENGINEER in COMMERCIAL DEPARTMENT of SOLETANCHE-BACHY (November 2019 – January 2020). Núñez, Buenos Aires, Argentina**

Engineer in Commercial Department in central office.

Tasks executed: Analysis of Bidding Documents. Request for quotes and communication with suppliers. Supplier Evaluation. Evaluation of Subcontractors. Communication and exchange of information with the different departments (Production, Engineering, Quality, Finance, Human Resources, and Hygiene, Safety and Environment) in order to improve the result of the technical and commercial proposals. Perform calculations based on the information provided by the Client and the SBA Departments. Carrying out analysis and studies of unit prices. Preparation of spreadsheets, preliminary works programs, budgets, descriptive reports and offer letters to be presented to the Client. 26x4 work regime

- **PROJECT MANAGER at SOLETANCHE-BACHY (January 2019 – November 2019). La Plata, Buenos Aires, Argentina**

Project Manager in the “BYPASS BETWEEN TORCH I AND III” project, which consists of the execution of continuous auger piles (CFA piles) for the bases of a bypass between torch I and torch III collectors and the bases of a liquid accumulator container; and in the “COLECTOR” project, which consists of the execution of micropiles for suspended pipe bases. Both projects in the La Plata Refinery (CILP) for the company AESA.

Tasks executed: Definition and assembly of the project, work scheduling, resource management, certifications, daily production reports, progress monitoring, economic control, production report and curve, drilling and concreting sheet, equipment performance sheet, control and laboratory supervision, general supervision, protocols, quality monitoring, subcontractor supervision, HSE monitoring and technical office. 26x4 work regime

- **PROJECT MANAGER at SOLETANCHE-BACHY (May 2019 – August 2019). Bahía Blanca, Buenos Aires, Argentina**

Project Manager in the project “IMPROVEMENT OF THE FILLING IN THE LLDPE SERVICE DOCK” which consists of the execution of micropiles crowned with a slab/header to support cranes, located at the DOW Chemical LLDPE plant in the Bahía Blanca petrochemical hub.

Tasks executed: Definition and assembly of the project, work scheduling, resource management, certifications, daily production reports, progress monitoring, economic control, production report and curve, drilling and concreting sheet, equipment performance sheet, control and laboratory supervision, general supervision, protocols, quality monitoring, HSE monitoring and technical office. 26x4 work regime

- **DEPUTY PROJECT MANAGER - JEFE DE PRODUCCION Y CALIDAD at SOLETANCHE-BACHY (August 2018 – January 2019). San Nicolás, CABA, Argentina**
Deputy Project Manager in the “TORRE CORDOBA 120” project in which we are the main contractor, and which consists of the construction of guide walls, cast walls, crowning beam, placement of temporary active anchors, soil movement, massive excavation, fabrication of reinforcement and anchors. Project executed with LEED (Leadership in Energy & Environmental Design) sustainable building certification system. For the Cast Walls, bentonite was used as drilling mud.
Tasks executed: Definition and assembly of the project, work scheduling, resource management, daily production reports, progress monitoring, economic control, production report and curve, concreting spreadsheet and curves, equipment performance spreadsheet, anchor tensioning , drilling mud plant control, laboratory control and supervision, general supervision, protocols, quality monitoring, HSE monitoring, technical office and subcontractor supervision. 26x4 work regime
- **PROJECT MANAGER at SOLETANCHE-BACHY (September 2018 – December 2018). Rosario, Santa Fe, Argentina**
Project Manager in project “INJECTION IN DOCK IN THE PORT TERMINAL OF ROSARIO – STAGE 2”, for the company TPR; which consists of the injection of mortar to fill voids behind sheet piles. For drilling, rotary percussion was carried out with a downhole hammer and a Fiori brand self-loading concrete truck was used for injection.
Tasks executed: Definition and assembly of the project, work scheduling, resource management, certifications, daily production reports, progress monitoring, economic control, production report and curve, drilling and injection sheet, equipment performance sheet, control mortar preparation, laboratory control and supervision, general supervision, quality monitoring, HSE monitoring, protocols and technical office. 26x4 work regime
- **PROJECT MANAGER at SOLETANCHE-BACHY (June 2018 – August 2018). Retiro, CABA, Argentina**
Project Manager in the “PASEO DEL BAJO TRAMO “A” NORTE” project, for the Transitory Union of Companies formed by JCR-COARCO; which consists of the construction of 1600 mm and 1400 mm Kelly piles. For this process, polymer and polymer-bentonite were used as drilling mud.
Tasks executed: Definition and assembly of the project, work scheduling, resource management, certifications, daily production reports, progress monitoring, economic control, production report and curve, concreting spreadsheet and curves, equipment performance spreadsheet, control drilling mud plant, laboratory control and supervision, general supervision, quality monitoring, HSE monitoring, protocols and technical office. 26x4 work regime
- **PROJECT MANAGER at SOLETANCHE-BACHY (May 2018 – July 2018). Puerto Madero, Argentina**
Project Manager in the “MADERO HARBOR TOWER” project, which consists of the execution of micropiles; for the CAPUTO company. They were made of two types: micropiles with iron reinforcement and micropiles with Freyssil SD T76N self-drilling bars. Cementitious grout was used for this process.
Tasks executed: Definition and assembly of the project, work scheduling, resource management, progress monitoring, certifications, daily production reports, economic control, production report and curve, control of drilling and injection parts, equipment performance sheet, injection plant control, grout control and supervision, specimen monitoring, general supervision, reinforcement monitoring, quality monitoring, HSE monitoring, protocols and technical office. 26x4 work regime
- **PROJECT MANAGER - INGENIERO DE OBRA at SOLETANCHE-BACHY (February 2018 – May 2018). San Roque, Córdoba, Argentina**
Project Manager in the project “BRIDGE OVER LAKE SAN ROQUE and DUPLICATION OF COSTA AZUL VARIANT ROADWAY”, for the Transitory Union of Companies formed by ASTORI-CHEDIACK; which consists of the execution of definitive anchors, temporary anchors, micropiles and consolidation treatments through drilling and injections. Cementitious grout was used for this process.
Tasks executed: Definition and assembly of the project, work scheduling, resource management, progress monitoring, certifications, production parts, economic control, production report and curve, control of drilling and injection parts, equipment performance sheet, injection plant control, slurry control and supervision, specimen monitoring, general supervision, quality monitoring, HSE monitoring, protocols and technical office. 26x4 work regime

- **CONSTRUCTION ENGINEER – TECHNICAL AND QUALITY ENGINEER at SOLETANCHE-BACHY (August 2017 – February 2018). Córdoba Capital, Córdoba, Argentina**
Construction Engineer on the “AVENIDA DE CIRCUNVALACIÓN DISTRIBUIDOR SECTION EL TROPEZÓN-AVENIDA SPILIMBERGO” project, for the company ROGGIO; which consists of the construction of cast walls and placement of definitive anchors. For this process, bentonite was used as drilling mud.
Tasks executed: Definition and assembly of the project, progress monitoring, production parts, economic control, production report and curve, concreting spreadsheet and curves, equipment performance spreadsheet, drilling mud plant control, control and supervision of laboratory, injection plant control, slurry control and supervision, specimen monitoring, general supervision, quality monitoring, HSE monitoring, protocols and technical office. 26x4 work regime

- **HEAD OF INFRASTRUCTURE – CONSTRUCTION OVERSEER at GRUPO CEOSA. (April 2017 – July 2017). Suipacha, Buenos Aires, Argentina**
Head of Infrastructure in the “B° SUIPACHA URBAN PROJECT” executing and supervising the installation of drinking water, natural gas, sewage, stormwater and electrical networks in a neighborhood of 110 houses located in the city of Suipacha, Buenos Aires, for the CEOSA GROUP company. 21x7 work regime.
Contact:
Melina Ubino, Administrative and HR of GRUPO CEOSA.
Email: ubinomelina@gmail.com
Phone: +54-2324699246

- **PROJECT MANAGER - HEAD OF TECHNICAL OFFICE - HEAD OF WAREHOUSE AND ADMINISTRATION AT KAWEM SA INGENIERIA Y OBRAS. (Octubre 2016 – Marzo 2017). Rio Tercero, Córdoba, Argentina**
Project Manager in the project: "TRENT 60 WLE TURBINE ASSEMBLY", for the company SOENERGY. Which consists of the assembly, creation of piping networks, electrical connection and instrumentation and control of a 60 Mega Watt Siemens turbine; with 50 people in charge. Work carried out in the 23 de Julio Thermoelectric Power Plant that belongs to the Córdoba Generating Plant located in the city of Río Tercero – Córdoba, and that will be connected to the National Electric System.
Our work includes prefabrication and assembly of Piping, made of carbon steel, stainless steel and polyvinyl chloride, for water, gas and diesel lines and their corresponding supports.
Regarding the electrical area, everything related to grounding, installation of conduit and PVC pipes, installation of cable trays, installation of cables and installation of posts and luminaires was carried out. In addition, we carry out Instrumentation and Control tasks.
The contracting company is SOENERGY, and in turn we are supervised by SIEMENS personnel. 11x3 work regime.
Contact:
Marcos Quiroga, Administrative and HR at KAWEM SA.
Email: marcosquiroga@kawemsa.com
Phone: +54-261- 4984223 (Company office)

- **PROJECT MANAGER – TECHNICAL OFFICE - ADMINISTRATION AT KAWEM SA ENGINEERING AND WORKS. (May 2016 – September 2016). Añelo, Neuquén, Argentina**
Project Manager in the project “CONSTRUCTION OF THE ENERGY TRANSFORMER SUBSTATION COMMAND BUILDING”, for the company DISTROCUYO. Performing various tasks and with 25 people in charge. The work was carried out in Añelo - Neuquén. The work included civil works and the electrical connections of said building. Our company is subcontracted by Distrocuyo and in turn the two companies work for EPEN (Ente Provincial de Energía de Neuquén). 11x3 regime
Contact:
Marcos Quiroga, Administrative and HR at KAWEM SA.
Email: marcosquiroga@kawemsa.com
Phone: +54-261- 4984223 (company office)

- **PROFESSIONAL PRACTICES IN THE OIL COMPANY EP ENERGY (December 2015 – March 2016). Mendoza, Argentina**
Professional practice carried out in the areas of operations and production, monitoring and planning the operations and production of oil wells.

Contact:

Eng. Daniel Quiroga, President and General Manager of EP ENERGY.

Email: daniel.q@ep-energy.com.ar

Phone: +54-2615562460

- **CONSTRUCTION OFFICER - INDEPENDENT WORK. (January 2004 – December 2015). Mendoza, Argentina**
Execution of all necessary activities in the construction process.
- **CELLULAR PHONE TECHNICIAN AND SALESMAN – INDEPENDENT WORK (December 2010 – February 2016). Mendoza, Argentina**
Cell phone hardware and software technical service. Sale of cell phones and accessories for them.
- **PRIVATE TEACHER OF EXACT SCIENCES – INDEPENDENT WORK (January 2008 – February 2016). Mendoza, Argentina**
Private classes in Exact Sciences for elementary School and high school.



Certificate of Completion

Santander University presents this certificate in collaboration with
Harvard Business Publishing to

Marcos Levicoy

to acknowledge completion and understanding of the
principles, approaches, and best practices presented in the

Becas Santander Skills | Business for All Program

October 2023





THE LONDON SCHOOL OF ECONOMICS AND POLITICAL SCIENCE

This is to certify that

Marcos Exequiel Levicoy Dalmasso

successfully completed the
10-week online certificate course

Conceptos Esenciales de MBA

April - June 2024

Professor Wim A Van der Stede
Dean, LSE Extended Education



THE LONDON SCHOOL
OF ECONOMICS AND
POLITICAL SCIENCE ■



0458534



UTN.BA
UNIVERSIDAD TECNOLÓGICA NACIONAL
FACULTAD REGIONAL BUENOS AIRES

**Centro de
e-Learning**
Secretaría de Cultura y Extensión Universitaria

Certificado de Aprobación

La Secretaría de Cultura y Extensión Universitaria de la Facultad Regional Buenos Aires de la Universidad Tecnológica Nacional,
certifica que **Marcos Exequiel Levicoy Dalmasso Documento Nacional de Identidad 32819690** ha aprobado el curso:

Posgrado en Gestión de Proyectos

Modalidad A distancia, con una carga horaria de 100.0 hs. Nota: Excelente.

Se extiende el presente certificado a los: **20 días del mes de Febrero de 2025**.

Para validar la autenticidad del siguiente certificado ingrese a: https://sigead.online/alumnos/validar_certificado y digite el código:

CER-XGWIKXIN-1483498

UCAP:FUNDACION EDUCACION PARA EL PROGRESO / UCAP:UNIVERSIDAD TECNOLÓGICA NACIONAL.

Ing. German Suppo
Secretario de Cultura y Extensión

Ing. Guillermo Oliveto
Decano

EUNCET BUSINESS SCHOOL
(Center attached to the UNIVERSITAT POLITÈCNICA DE CATALUNYA)



El Director General de Euncet Business School, centro adscrito a la Universitat Politècnica de Catalunya, y la Directora de ADEN International Business School consideran que

MARCOS EXEQUIEL LEVICOY DALMASSO

Ha superado los estudios correspondientes al

EXECUTIVE MBA

que acredita su formación para la gestión avanzada de empresas y expiden el presente título correspondiente al grado académico de MAGISTER

en Barcelona el 19 de diciembre de 2022



Sr. Josep M. Lluch i Pous
Director General de EUNCET
BUSINESS SCHOOL

Dra. Mónica Utrera Jordán
Directora de ADEN INTERNATIONAL
BUSINESS SCHOOL



Certificación Académica Personal

EVA GARCIA I TOBELLA, como Secretaria Académica del Centro Universitario Euncet, CERTIFICA que MARCOS EXEQUIEL LEVICOY DALMASSO, con Pasaporte AAG344529 ha cursado, con las calificaciones y en los cursos académicos que a continuación se consignan, las asignaturas siguientes, correspondientes a los estudios de EMBA-ADEN, PLAN EMBA-ADEN 2021.

Curso	Cuatri.	Código	Asignatura	Créditos	Tipo*	Calificación
2022-2023	1	47906	PROGRAMA DE DESARROLLO GERENCIAL (PDG)	16	OB	10 Sobresaliente
2022-2023	1	47907	PROGRAMA DE DIRECCIÓN ESTRATÉGICA (PDE)	12	OB	9,9 Sobresaliente
2022-2023	1	47908	PROGRAMA DE HABILIDADES DIRECTIVAS (PHD)	16	OB	9,9 Sobresaliente
2022-2023	1	47909	PROGRAMA DE MARKETING, INNOVACIÓN Y NEGOCIOS DIGITALES (MIND)	12	OB	10 Sobresaliente
2022-2023	1	47910	TRABAJO DE FIN DE MÁSTER	10	OB	9,5 Sobresaliente

*FB-Formación Básica, OB-Asignatura Obligatoria, OP-Asignatura Optativa

Créditos Otorgados: 66

Calificación Bloque: 9,9 Sobresaliente

Créditos totales de los estudios: 66 Créditos superados: 66

Créditos pendientes de superar: 0

Calificación final de los estudios: 9,9 Sobresaliente

El sistema de calificaciones es el siguiente:

- Inferior a 5: "Suspenso" el estudiante no ha logrado los objetivos de aprendizaje de la asignatura.
- Entre 5 y 6,9: "Aprobado" implica un conocimiento satisfactorio de los temas de la asignatura.
- Entre 7 y 8,9: "Notable" habitualmente se otorga a los estudiantes que muestran un buen conocimiento de los contenidos de la asignatura.
- Entre 9 y 10: "Sobresaliente" el estudiante ha superado con excelencia la asignatura.
- "Matrícula de honor" se concede en ocasiones excepcionales y, como máximo, al 5% de los estudiantes matriculados en la asignatura.

Y, para que conste, firmo este certificado a petición de la persona interesada.

Terrassa, 10/05/2023



Secretaria Académica
EVA GARCIA I TOBELLA

centre adscrit a:



En virtud de la potestad otorgada por las leyes de la República de Panamá y por haber cumplido con los requisitos reglamentarios confiere a:

Marcos Exequiel Levicoy Dalmaso

Pasaporte N° AAG344529

el título de

MAESTRÍA EN DIRECCIÓN DE EMPRESAS (EXECUTIVE MBA)

Resolución n° CTDA-79-2019, del 6 de mayo del 2019

Otorgado en la República de Panamá, a los 14 días del mes de noviembre de 2022.


MARIA JOSE BUSTAMANTE
Rectora

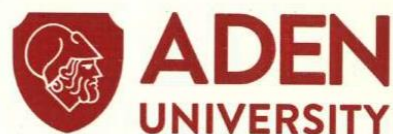


N° 01536


MARLINA MUÑOZ
Vicerrectora

20/01/2023

Pág. 1/1



SECRETARÍA GENERAL
REGISTRO DE CALIFICACIONES

Fecha de emisión:

20/01/2023

Nombre de la Carrera:

MAESTRIA EN DIRECCION DE EMPRESAS
(EXECUTIVE MBA)

Nombre del estudiante:

MARCOS EXEQUIEL LEVICOY DALMASSO

Identificación No. :

AAG344529

Periodo de estudios :

03-2019 a 02-2022

Resolución N° :

CTDA-79-2019, del 6 de mayo del 2019

Código	Nombre de la Materia	Créditos	Nota	Calif.	Condición
801	Estrategia Corporativa y Desarrollo de Negocios	2	100.00	A	APR
802	Contabilidad, Finanzas y Economía	3	100.00	A	APR
803	Marketing y Ventas	2	100.00	A	APR
804	Desarrollo Organizacional y Operaciones	2	100.00	A	APR
805	Simulador y Proyecto Integrador de Negocios Global	2	100.00	A	APR
806	Autogestión	3	100.00	A	APR
807	Desarrollo del Talento	3	95.00	A	APR
808	Equipos de Trabajo Colaborativo	3	100.00	A	APR
809	Negociaciones Exitosas y Resolución de Conflictos	3	100.00	A	APR
811	Marketing como Generador de Valor	2	100.00	A	APR
812	Gestión Financiera Estratégica	2	95.00	A	APR
813	Project Management	2	100.00	A	APR
814	Business Plan	2	100.00	A	APR
816	Digital Business Model	4	100.00	A	APR
819	Innovación Incremental Disruptiva	4	100.00	A	APR
820	Los Negocios del Futuro	4	100.00	A	APR
821	Trabajo Final de Grado	2	95.00	A	APR

Promedio Ponderado: 99.22

Índice Acumulado: 3.00



APR=Aprobado; REC=examen integral de recuperación PROM=promovido; REPR=Reprobado; NSP=No se presento;
CONV=Convalidación; INC=Incompleto; Calif.=Calificación

Nota: Este documento no es válido sin el sello de Secretaría General de ADEN University y la firma del Secretario General.

MIAMI - MADRID - MÉXICO D.F. - PANAMÁ - SAN JOSÉ DE COSTA RICA - BOGOTÁ - MEDELLÍN - GUATEMALA - QUITO - BUENOS AIRES - MENDOZA - NEUQUÉN - CHACO
SAN JUAN - TUCUMÁN - TEGUCIGALPA - SAN PEDRO SULA - SANTO DOMINGO - ASUNCIÓN - SANTIAGO DE CHILE - SANTA CRUZ DE LA SIERRA - LIMA - SAN SALVADOR - MANAGUA

Torre de las Américas, Mezzanine - Panamá Tel: (507) 204-5742 / 5743 / 5745

www.adenuniversity.edu.pa

THE GEORGE WASHINGTON UNIVERSITY

WASHINGTON, DC

*The George Washington University
School of Business*

certifies that

Marcos Exequiel Levicoy Dalmasso

has successfully completed the Executive Education Program:

Specialization in Business Innovation

October 2022



Kevin Kellbach
Director, The Center for Latin American Issues



Anuj Mehrotra
Dean, School of Business

THE GEORGE WASHINGTON UNIVERSITY

WASHINGTON, DC

*The George Washington University
School of Business*

certifies that

Marcos Exequiel Levicoy Dalmasso

has successfully completed the Executive Education Program:

Specialization in Strategic Business Management

April 2022



Kevin Kellbach
Director, The Center for Latin American Issues



Anuj Mehrotra
Dean, School of Business

The George Washington University School of Business

certifies that

Marcos Exequiel Levicoy Dalmasso

has successfully completed the Executive Education Program:

Specialization in Management Skills

January 2022



Kevin Kellbach
Director, The Center for Latin American Issues



Anuj Mehrotra
Dean, School of Business

The George Washington University School of Business

certifies that

Marcos Exequiel Levicoy Dalmasso

has successfully completed the Executive Education Program:

Specialization in Management Development

August 2021



Kevin Kellbach
Director, The Center for Latin American Issues



Anuj Mehrotra
Dean, School of Business

REPÚBLICA ARGENTINA
UNIVERSIDAD NACIONAL DE CUYO
FACULTAD DE INGENIERÍA

El Rector de la Universidad y el Decano de la Facultad

Por cuanto:

Marcos Exequiel Levicoy Dalmaso

*nacido en la Prov. de Mendoza - Rep. Argentina Doc. Ident. D.N.I. N° 32.819.690
ha dado cumplimiento a todos los requisitos del respectivo plan de estudios correspondiente a la
carrera de Ingeniería Industrial*

Por tanto:

De acuerdo con lo que establecen las disposiciones vigentes, le expiden el presente diploma de

Ingeniero Industrial

Mendoza, setiembre de 2016.


NORMA EDUARDINA
RECTOR


DANIEL TORRES
DECANO




DANIEL TORRES
DECANO


RODRIGO RAMÍREZ
SECRETARIO

REGISTRO UNIVERSIDAD N° 54.116
FACULTAD N° 2191

HP RESOLUCIÓN 27/06/16-R
FOLIO DE EGRESO 24/06/2016

**CONSEJO EMPRESARIO MENDOCINO – SPECIAL MENTION IN “PREMIO JÓVENES
MENDOCINOS DESTACADOS”**



Certifico que

**Marcos Exequiel LEVICOY
DALMASSO**

D.N.I. 32.819.690 ha recibido una MENCIÓN ESPECIAL
en la categoría LIDERAZGO, COMPROMISO, INNOVACIÓN
Y LOGROS EMPRESARIALES.

Mendoza, 1 de Noviembre de 2023

A handwritten signature in blue ink, belonging to Eduardo Quinto Pulenta Sagui.

Ing. Eduardo Quinto Pulenta Sagui
Presidente CEM