

ACTUAL PHOTO**PERSONAL INFORMATION**

FULL NAME	Luis Alberto Paz Soldán García
ID NUMBER:	3619545 CB
DATE OF BIRTH:	22 de Junio de 1971
MARITAL STATUS:	Casado
ADDRESS:	Urb. Magnolias IV Final Juan Pablo II.
PHONE-MOBILE:	70764514
EMAIL:	lpazsoldan@upb.edu
CURRENT WORKPLACE:	UPB

ACADEMIC BACKGROUND

Nº	PROFESSION	DIPLOMA DATE dd/mm/aa	DEGREE DATE dd/mm/aa	UNIVERSITY	LOCATION
1	Chemical Engineer	12/11/1999	9/12/1999	UNIVERSIDAD MAYOR DE SAN	CBA
2					
3					
4					

POSTGRADUATE STUDIES

Nº	ACADEMIC LEVEL	PROGRAM NAME	DEGREE DATE	UNIVERSITY	LOCATION
1	Master's	International Busines and Commerce	26/7/2004	International Florida University FIU- Universidad Privada BolivianaUPB	CBA
2	Diploma	Petroleum and Natural Gas Engineeringing	14/8/2007	Universidad Privada Boliviana UPB	CBA
3	Diploma	University Teaching - Educational Management.	30/9/2009	Universidad Privada Boliviana UPB	CBA
4	Expert Course	Environmental Consultant and Sustainable Development	5/7/2014	CECAP Consulting	CBA
5	Expert Course	Impact Lab Google for Education	7/7/2017	Google	CBA
6	Expert Course	Business Intelligence with	1/10/2021	Universidad Privada Boliviana UPB	CBA
7	Diploma	Higher Education Based on Competencies.		Universidad Mayor de San Simón UMSS	CBA

PROFESSIONAL EXPERIENCE (Listed in reverse chronological order, most recent first)

Nº	INSTITUTION	FROM dd/mm/aa	TO dd/mm/aa	POSITION
1	Universidad Privada Boliviana UPB	2005	Present	Head of Laboratories CBA
2	SCS CONSULT S.R.L	2014	2014	Environmental Consultant for Sanitary Sewer System Construction of OTB Licenciada Campos Verdes.
3	UNILEVER ANDINA BOLIVIA	2003	2003	Researcher in Odor Treatment Project from Soap Manufacturing Process
4	PROINPA-Universidad Privada Boliviana UPB	2002	2002	Consultant in Natural Products for Proinpa.
5	INDATROP-Universidad Privada Boliviana UPB	2000	2000	Consultant in Natural Products for Indatropp.
6	Universidad Privada Boliviana UPB	1/3/1999	1/8/2005	Chemistry-Physics Laboratory Manager

7	Quimica Oleaginosa Alvarez SRL.	1998	1999	Research on Physical Purification of Cotton Oil and Quality Control of Bromatological Parameters
8	Yacimientos Petroliferos	1996	1996	Intern - Sludge Pool Treatment Study
9	Unilver S.A	1995	1995	Quality Control and Design of Treated Water Recovery System

TEACHING EXPERIENCE (Listed in reverse chronological order, most recent first)

N°	SUBJECT	FROM dd/mm/aa	TO dd/mm/aa	CAREER PROGRAM	UNIVERSTY
1	Food Engineering	13/3/2024	Present	Production Engineering	UPB
2	Industrial Processes II	2021	Present	Industrial an Systems Engineering	UPB
3	Industry and Environment	feb-14	Dec-14	Production Engineering	UPB
4	Chemistry I	2004	Present	Engineering Faculty FIA	UPB
5	Introduction to Chemistry	2004	Present	Engineering Faculty FIA	UPB
6	Quality Control in Food	1997	1998	Assistan of UMSS Food Program PAPN.	UMSS

INTELLECTUAL PRODUCTION

N°	PUBLICATION NAME	DATE dd/mm/aa	TYP(BOOK,CHAPTER,TEXT,ARTICLE)
1	Physical Purification of Cotton Oil	1/10/1999	Text
2			
3			
4			
5			
6			

EVENTS (Congress, Seminars, Workshops)

N°	EVENT NAME	DATE	ORGANIZED BY	Participation Type (Speaker or Attendee)R O ASISTENTE)
1				
2				
3				

SUBJECTS TAUGHT OR PROPOSED

N°	Achievement	Date	Institution
1	Professional Recognition	2019	Universidad Privada Boliviana UPB
2	Professional Recognition	2012	Universidad Privada Boliviana UPB
3	First Place in Applied Industry Projects	2004	Sociedad de Ingenieros de Bolivia SIB

SUBJECTS TAUGHT OR PROPOSED

N°	MATERIA
1	Preparatory Chemistry
2	Introduction to Chemistry
3	Chemistry I
4	Industrial Processes II
5	Food Engineering

LANGUAGES

N°	LANGUAGE	Speaking (basic, intermediate, advanced)	Reading (basic, intermediate , advanced)	Writing (basic, intermediate, advanced)
1	Spanish	Native	Native	Native
2	English	Intermediate	Advanced	Intermediate
3	French	Basic	Basic	Basic

SUMMARY OF PROFESSIONAL AND ACADEMIC EXPERIENCE (Indicating major achievements)

Specialization: Master's in Business and International trade.

As the Head of Laboratories, he oversees the direction and management of Chemistry, Classical Physics, Electricity and Magnetism, Soils & Concrete, Processes, and Petroleum & Natural Gas Laboratories, as well as advising on practices and the use of advanced technology equipment. The laboratories provide chemical testing services.

Academic Specialization: Chemical Engineering, Chemistry Laboratory, Basic Chemistry, Organic, Physical Chemistry, and Unit Processes, Petroleum, and Natural Gas Engineering. Professional Activities: Quality control and design of a treated water recovery system at UNILEVER S.A. 1995; Sludge Pool Treatment Study for Yacimientos Petrolíferos Bolivianos (YPFB)-EBR in 1996; Research on "Physical Purification of Cotton Oil" and quality control in Química Oleaginosa Alvarez. in 1997; Assistant in UMSS Food and Natural Products Program PAPN from 1997 to 1998; Laboratory Manager at Universidad Privada Boliviana in 1999; Consulting in natural products for Indatrop in 2000 and Proinpa in 2002;

Researcher in the Odor Treatment Project from the soap manufacturing process for Unilever Andina Bolivia in 2003;

Thesis committee member for the Sociedad de Ingenieros de Bolivia since 2000 to present; thesis project reviewer and committee member at UPB from 2000 to present; Environmental consultant for SCS CONSULT S.R.

on the Environmental Management project for the construction of the Sanitary Sewer System for OTB

Licenciada Campos Verdes in 2014; Head of Laboratories at Universidad Privada Boliviana since 2005;

Professor in Exact Sciences from 2004 to present