

GABRIEL GARDUÑO-SOTO'S CURRICULUM VITAE

Introbiochemist and Philosophy Professional:

CHEMIST-PHARMACOLOGIST-BIOLOGIST

for the Autonomous Metropolitan University, campus Xochimilco (UAM-X), at Mexico City.

Certificates of the National Autonomous University of Mexico (UNAM)  
for the following whole careers:

LICENCIÉ ÈS LETTRES MODERNES FRANÇAISES,

BACHELOR OF ARTS in Philosophy,

MASTER OF ARTS in Philosophy.

Professional Editor in the Scientific and Humanities domains.

Ex-professor of Logic in the Philosophy Faculty of the UNAM.

Ex-professor of French Language in the National Preparatory School of the UNAM.

Ex-collaborator of the Immunology Group of Dr. Carlos Larralde at the UNAM

and of the Immunology Group of Dr. Jacques Urbain at the

Free University of Brussels at Rhode-Saint-Genèse (ULB).

Nowadays Gabriel Garduño Soto develops independent research in the bi and multivalued logic,  
and into the cognitive interphase between logics and genetics.

Collaborator in diverse scientific and academic articles and books.

Between his professors stand out:

*In the Philosophy discipline:*

Adolfo Sánchez Vázquez, Eduardo Nicol, Ricardo Guerra Tejada, Hugo Padilla Chacón,

Carlos Pereyra Boldrini, Rodolfo Cortés del Moral, Juan Manuel del Moral,

Juan Manuel Silva Camarena and Elisabetta Donatella Maria di Castro Stringher.

*In the Modern Literature domain:*

Juan José Arreola, Germán List Arzubide, Gonzalo Celorio, Annuziata Rossi Papisca,

Mariapia Zanardi Lamberti Lavazza, Ingrid Weikert, Esther Cohen Dabah,

Marc Cheymol and Fabien Adonon Djogbenou.

*In Foreign Languages:*

Patrick Staelens Guillot, María Elena Alejandra de la Lama Borde, *in French*;

Giovanna Serredi, *in Italian*.

*In the Chemo-Biological areas:*

Carlos Larralde Rangel and Jacques Urbain, *in Immunology*;

Hubert Chantrenne, *in Molecular Biology*;

Guillermo Alfaro Martínez and René Thomas, *in Genetics*;

Jean-Marie Wiame, *in Biochemistry*;

César Bárcenas, Cuauhtémoc Pérez Pérez and Carlos Cristobal,  
*in Chemistry and Pharmacology*.