

1) Introduction

In Mexico it is important to know the importance of the National System of Researchers for the dissemination of science in the different areas of Knowledge.

2) Justification

It is required to know the National System of Researchers for quality indicators in the country.

3) General Objective

In the task of diagnosing, reviewing and critically evaluating the performance of this public body, it is advisable to start by acknowledging widely its important role in the technological, scientific and even educational development of Mexico, before proposing reflections on the existing problems and proposals to address it.

4) Course Description

Current affiliation

Institution or company in which you work.

CONACyT supports

Economic resources that have been obtained through competition and invested in scientific or technological activities.

Published articles

It refers to original research results published in refereed or indexed journals.

Chapters of books

It refers to original research works published as part of a book by a recognized publishing house.

Technological developments

Projects whose main product is the creation or improvement of a productive process, product or service.

Certifications by medical advice

Distinctions and awards

Recognitions obtained for outstanding professional tasks.

Dissemination and dissemination

Communications of scientific knowledge or technological development, which have been disseminated by any means (radio, TV, etc.).

Teaching

It refers to the delivery of formal courses in higher education institution, seminars, workshops and diploma courses taught in other instances.

Research stays

Work experience

Work history throughout his professional life.

Investigation groups

Participation of a group of researchers (three or more) who pursue common objectives in the generation of knowledge or in its application and who collaborate among them.

books

It refers to works published with ISBN by a recognized publishing house.

Levels / Academic degrees

It refers to degrees or degrees granted by educational institutions.

Participation in congresses

Patents

Products, processes or ideas that have been presented to a national or international office for registration.

Research projects / consulting

Technical reports

Reports with technical or scientific content submitted to national or international bodies.

Reviews

Article or brief writing, generally of a publication, in which a news or a literary or scientific work is described in a succinct manner. Please update data in each record.

Directed theses

Languages

4) Information Sources

- Berríos, P. (2018). El sistema de prestigio en las universidades y el rol que ocupan las mujeres en el mundo académico. *Calidad en la Educación*, (23), 349-361.
- Galaz, J. F., Padilla, L. E., Gil, M., & Sevilla, J. J. (2018). Los dilemas del profesorado en la educación superior mexicana. *Calidad en la Educación*, (28).
- González, M. M. (2018). La inserción laboral de los egresados del sistema universitario con perfil de investigador en México. Un breve análisis de factores históricos y problemas institucionales académicos. *Prometeica*, (16), 78-88.
- Soria, V. H. A., & Castillo, G. M. (2018). DOCENCIA E INVESTIGACIÓN EN LA UNIVERSIDAD NACIONAL DE SAN JUAN (1994-2015): impacto del programa de incentivos a docentes-investigadores y la carrera del investigador científico del CONICET. *Prometeica Revista de Filosofía y Ciencias*, (16), 57-77.
- Zapata, F. (2018). Ciencias sociales y desarrollo nacional en México. *Antropologías del Sur*.

5) Material that will be used during the course

Instructor

- Laptop
- Projector
- Board

Assistance Group

- Computer Lab with Internet Access

Holdings

Mexico	Colombia	Guatemala
Bolivia	Cameroon	
Spain	El Salvador	Democratic Republic
Ecuador	Taiwan	of Congo
Peru	Nicaragua	Paraguay

6) Instructor

BA in Economics from the Universidad Latina, IT Specialist from College Coronet Hall, Specialist in Finance from the University of London, Master in Finance from the University of London, PhD in Economics from the Instituto Politécnico Nacional with a research stay at the University of Santiago de Compostela.

Scientific production in Canada, Colombia, Brazil, Spain, Bolivia, England and the United States, member of research groups at the Complutense University of Madrid, National University of Australia, the National University of Colombia, the University of San Francisco Xavier and the Instituto Politécnico Nacional for the areas of fractal modeling in the sectors of economic activity.

Production of intellectual property of more than 100 titles in economics and applied mathematics, book chapters, software and book production, national and international conferences.

Editor and arbitrator of indexed and refereed journals in Spain, Ecuador, Bolivia, Cuba, Republic of the Congo, Peru, El Salvador, Colombia, Haiti, Cameroon, Nicaragua, Paraguay, Guatemala, Argentina, China, Costa Rica, Dominica, France, Honduras, Czech Republic and Venezuela.

CEO of ECORFAN-MEXICO, S.C. with registration RENIECYT and Member of the National System of Researchers (SNI) CONACYT Level 1.