Program for the Internationalization of the Curricula
United States – Mexico

List of Mexican professors searching partners for teaching COIL courses in sessions: Fall 2020, Spring 2021, Fall 2021, Spring 2022

**ARTS&HUMANITIES**

**Name:** Martha Leticia Poblano  
**Email:** martha.poblano@correo.buap.mx  
**Institution:** Benemérita Universidad Autónoma de Puebla, Puebla. Mx.  
**Academic Area:** Arts&Humanities

**Courses usually taught:** Business English, Human Development and Cultural Studies.  
**Research Interests:** Internationalization strategies and Intercultural Communication.  
**Course(s) considered to apply COIL methodology:** Cultural studies, Human development and English.

**Additional information:** [https://drive.google.com/open?id=1MObF9SqUQfXAAuJK7OxyrySYxTIz98MF](https://drive.google.com/open?id=1MObF9SqUQfXAAuJK7OxyrySYxTIz98MF)

**Name:** Irwin Ramírez Alcalá  
**Email:** irwin.ramirez@uteg.edu.mx  
**Institution:** Centro Universitario UTEG, Guadalajara, Jalisco. Mx.  
**Academic Area:** Arts&Humanities

**Research Interests:** Architecture, alternative energy development, Inventions, Sustainable and green design thinking, folding technologies  
**Course(s) considered to apply COIL methodology:** Descriptive Geometry, Visual Education, Fundamentals of Design.

**Additional information:** [https://drive.google.com/open?id=1OQYC8h7Rln0RDsdxKqQVvMMofXNXPdCH](https://drive.google.com/open?id=1OQYC8h7Rln0RDsdxKqQVvMMofXNXPdCH)
**Name:** Marcela Soledad Rodríguez Yerena  
**Email:** marcela.rodriguez@uteg.edu.mx  
**Institution:** Centro Universitario UTEG, Guadalajara, Jalisco. Mx.  
**Academic Area:** Arts&Humanities

**Courses usually taught:** Architecture, English and Research classes.  
**Research Interests:** Education, bioclimatic architecture, innovations in Architecture.  
**Course(s) considered to apply COIL methodology:** Creativity Workshop & The Habitat in the cities evolutionary process.

**Additional information:** [https://drive.google.com/open?id=1QdxIMrBYwSIWg-7nGIQJJEbBSY0Yb7-9](https://drive.google.com/open?id=1QdxIMrBYwSIWg-7nGIQJJEbBSY0Yb7-9)

---

**Name:** Cain Abraham Gutiérrez García  
**Email:** cgutierrezg@uach.mx  
**Institution:** Universidad Autónoma de Chihuahua, Chihuahua, Chihuahua. Mx.  
**Academic Area:** Arts&Humanities

**Courses usually taught:** English  
**Research Interests:** Foreign Languages, Tourism, Literature, Industry, Territorial Development, Multicultural Environments  
**Course(s) considered to apply COIL methodology:** Foreign Languages, Tourism, Literature, Industry, Territorial Development, Multicultural Environments, Globalization

---

**Name:** María de Lourdes Pérez Cesari  
**Email:** maria_perez9640@uaeh.edu.mx  
**Institution:** Universidad Autónoma del Estado de Hidalgo, Pachuca, Hidalgo., Mx.  
**Academic Area:** Arts&Humanities

**Courses usually taught:** Representación y Teatralidad, Poéticas Teatrales I, Prácticas corporales para la escena.  
**Research Interests:** Theater, performance, cinema studies, literature  
**Course(s) considered to apply COIL methodology:** Theater history, theater theory, art.

**Additional information:** [https://www.researchgate.net/profile/Maria_De_Perez_Cesari](https://www.researchgate.net/profile/Maria_De_Perez_Cesari)
Name: Roberto Carlos Augusto Barrientos Villanueva  
Email: rcbarrientos@docentes.uat.edu.mx  
Institution: Universidad Autónoma de Tamaulipas, Cd. Victoria, Tamaulipas. Mx.  
Academic Area: Arts&Humanities  

Courses usually taught: Piano, armonía, canto, coro, metodología de la investigación.  
Research Interests: Atonal harmony and microtonal music  
Course(s) considered to apply COIL methodology: Music: Piano, harmony, chorus, sing class

Name: Carmin Antonia Falcón Esquivel  
Email: ca.falcon@ebc.edu.mx  
Institution: Escuela Bancaria y Comercial, Ciudad de México. Mx.  
Academic Area: Arts&Humanities  

Courses usually taught: Legal English, Human rights and Societies.  
Research Interests: Comparative and international law, e-learning, e-commerce, English  
Course(s) considered to apply COIL methodology: Legal English, Human rights and Societies  
Additional information: https://drive.google.com/open?id=19uBayCL2uH4fovR_4A2khggi8YwHCjOj

Name: María Teresa Paulín Ríos  
Email: mariateresa_paulin@uaeh.edu.mx  
Institution: Universidad Autónoma del Estado de Hidalgo, Pachuca, Hidalgo. Mx.  
Academic Area: Arts&Humanities  

Courses usually taught: Actor Development I and Actor Development II.  
Research Interests: Performing arts. Develop new languages and methods for the development of the contemporary scene.  
Course(s) considered to apply COIL methodology: Performance and Theater direction.

Name: Gabriela Durán-Barraza  
Email: gduranbarraza@gmail.com, gduran@uacj.mx  
Institution: Universidad Autónoma de Ciudad Juárez, Ciudad Juárez, Chihuahua. Mx.  
Academic Area: Arts&Humanities  

Courses usually taught: Art Research, Contemporary Art, Art History  
Research Interests: scientific aesthetics, art practice, and art research  
Course(s) considered to apply COIL methodology: Art Studio, Art History
Name: Cristina Sotelo Salas  
Email: cristina.sotelo@uabc.edu.mx  
Institution: Universidad Autónoma de Baja California, Mexicali, Baja California Norte. Mx.  
Academic Area: Arts & Humanities  

Courses usually taught: Environmental design, Earth building, Research methodology  
Course(s) considered to apply COIL methodology: Digital competences, educational innovations, innovative management practices, Environmental Design  

Additional information: [link](https://drive.google.com/open?id=1JkUPv1pn5-lAT7JAuG6Cl1PriOhptOHy)

Name: Georgina Lissete Montoya Campos  
Email: gmontoya@uach.mx  
Institution: Universidad Autónoma de Chihuahua, Chihuahua, Chihuahua. Mx.  
Academic Area: Arts & Humanities  

Courses usually taught: Classical Ballet.  
Research Interests: Dance, ballet, movement, kinesiology, neuroscience.  
Course(s) considered to apply COIL methodology: Classical ballet

Name: Sandra Ramona Ruíz Ortíz  
Email: sortiz@uach.mx  
Institution: Universidad Autónoma de Chihuahua, Chihuahua, Chihuahua. Mx.  
Academic Area: Arts & Humanities  

Courses usually taught: Theater, Body language and Directing.  
Research Interests: Theater production and Theater education.  
Course(s) considered to apply COIL methodology: Theater. Specially Theater Education and Production.  

Additional information: www.shanyruiz.com
Name: Antonio Guerra Arias  
Email: aguerra@uach.mx  
Institution: Universidad Autónoma de Chihuahua, Chihuahua, Chihuahua. Mx.  
Academic Area: Arts&Humanities

Courses usually taught: Drama history, ethnodrama, performance studies, art research.  
Research Interests: Puppets, mask, ethnodrama, community theater, performance studies, indigenous theater.  
Course(s) would like to teach applying COIL methodology: Drama history, performance studies, ethnodrama.

Additional information:  
https://www.blogger.com/profile/05046670412782300988

Name: Rafael Hernández Bautista  
Email: rafael.hernandez@uvp.edu.mx  
Institution: Universidad del Valle de Puebla, Puebla, Puebla. Mx.  
Academic Area: Arts&Humanities

Courses usually taught: Languages: English, History, Spanish.  
Research Interests: TIC (ICT), Languages, Linguistics  
Course(s) considered to apply COIL methodology: Spanish as a Second Language, History and Mexican Culture, English. Mexican History, Culture and Society

Additional information:  
https://drive.google.com/open?id=1CR_CAmeWVN1rydBg7gFE7-V-M0P9Ahot

Name: Frank Ramírez Marín  
Email: fraramirez@uv.mx  
Institution: Universidad Veracruzana, Jalapa, Veracruz. Mx.  
Academic Area: Arts&Humanities

Courses usually taught: English as a Foreign Language EFL. Data analysis.  
Detail of Teaching/Research Interests: Linguistics- language learning in online environments.  
Course(s) considered to apply COIL methodology: English as a Foreign Language -Upper intermediate and advanced levels.

Additional information:  
https://www.uv.mx/personal/fraramirez/;  
https://drive.google.com/open?id=1laURjDUc2cJUar3BCxnuIEQAveek3kbd
Name: Hugo Riveros Mejorada  
Email: hugo.riveros@uvp.edu.mx  
Institution: Universidad del Valle de Puebla, Puebla, Puebla. Mx.  
Academic Area: Arts & Humanities  

Courses usually taught: Classroom Management, English language I, English Language teaching by competences.  
Research Interests: Technology in education, Innovation in teaching processes, Development of language learning and teaching through technology.  
Course(s) considered to apply COIL methodology: Teaching Spanish to Foreigners.  

Additional information: https://drive.google.com/open?id=1nMjeoxg-zv4HJ-yzWLyZ9-0VRBKfEE-

Name: María Isabel Rojas López  
Email: maria_rojas@uaeh.edu.mx  
Institution: Universidad Autónoma del Estado de Hidalgo, Pachuca, Hidalgo. Mx.  
Academic Area: Arts & Humanities  

Courses usually taught: Art theory, Visual Analysis, Contemporary Art.  
Research Interests: Image theory, visual studies, political iconography.  
Course(s) considered to apply COIL methodology: Visual Analysis, Image theory.  

https://www.researchgate.net/profile/Maria_Isabel_Rojas_Lopez  
https://drive.google.com/open?id=1k4OloCmlPM92mU4bF5diDAWY5KCy35R

Name: Patricia Adelaida González Moreno  
Email: pagonzalez@uach.mx  
Institution: Universidad Autónoma de Chihuahua, Chihuahua, Chih., Mex.  
Academic Area: Arts & Humanities  

Courses usually taught: Music education, research methods, educational psychology.  
Research Interests: research and practice in music, music education at different contexts (basic education, higher education, community music), creativity, professional education, teacher education, among others.  
Course(s) considered to apply COIL methodology: research methods, music education, teacher education.
Name: Manuel Mario Castillo Sapién
Email: macastillo@uach.mx
Institution: Universidad Autónoma de Chihuahua, Chihuahua, Chih., Mex.
Academic Area: Arts&Humanities

Courses usually taught: Vocal Performance.
Research Interests: Anything voice related (speech, neuroscience, muscular coordination, etc.)
Course(s) considered to apply COIL methodology: Physiology of singing.

Additional information: https://drive.google.com/open?id=1u8I-5-q2Mk-BCZr4F6zNbW43USeV1otI
Program for the Internationalization of the Curricula
United States – Mexico

List of Mexican professors searching partners for teaching COIL courses in sessions: Fall 2020, Spring 2021, Fall 2021, Spring 2022

BUSINESS

Name: Diana Esther Woolfolk Ruiz
Email: diana.woolfolk@cetys.mx
Institution: CETYS Universidad, Ensenada, Baja California. Mx.
Academic Area: Business

Courses usually taught: Entrepreneurship, Negotiation.
Course(s) considered to apply COIL methodology: Entrepreneurship (fall semester) or Negotiation (spring semester).

Additional information: https://sites.google.com/uteg.edu.mx/fanny-trujillo-martnez/inicio?authuser=4; https://drive.google.com/open?id=1UZjzgcgelpJvOyPMYDhSegIunAgvlmj

Name: Bertha Martínez Cisneros
Email: bertha.martinez@cetys.mx
Institution: CETYS Universidad, Mexicali, Baja California. Mx.
Academic Area: Business

Research Interests: Sustainable Supply Chain, Sustainable Development Goals UN, International Logistics, Reverse Logistics, Resilient Supply Chain.
Course(s) considered to apply COIL methodology: International Trade, International Logistics, Sustainable Supply Chain.

Additional information: https://drive.google.com/open?id=1fhk40_oOdw4GOhC3iUz00A1HFUPzDL

www.ampei.org.mx
presidencia@ampei.org.mx
picusmx@ampei.org.mx
Phone: +52 (614) 238 2079 Ext. 8422
Name: Ramón Martínez Juárez  
Email: rb.martinez@ebc.edu.mx  
Institution: Escuela Bancaria y Comercial, Ciudad de México, Mx.  
Academic Area: Business

Courses usually taught: Strategic Planning, Project Management, Entrepreneurship Seminar, and Investment Projects.  
Research Interests: Strategic Planning, Project Management, Entrepreneurship, and Investment Projects.  
Course(s) considered to apply COIL methodology: Strategic Planning and Investment Projects.

Additional information: https://drive.google.com/open?id=1H1fyEyCdTbVJoVutJc6nxUmdCrf1vAKl

Name: Eduardo Bricker Moya  
Email: e.bricker001@ebc.edu.mx  
Institution: Escuela Bancaria y Comercial, Ciudad de México, Mx.  
Academic Area: Business

Courses usually taught: Financial derivative instruments, Short and long term financial management, Global financial markets, Investment portfolios.  
Research Interests: The use of derivatives instruments by medium and small organizations, Public policies for improving industry and technology sectors.  
Course(s) considered to apply COIL methodology: Financial derivative instruments, Short and long term financial management, Global financial markets, Investment portfolios.

Additional information: https://drive.google.com/open?id=1OHnWUhgZmDSDGDNM_f5aOLx15nS8ipKhl

Name: Sandra Mainou Illoldi  
Email: s.mainou@ebc.edu.mx  
Institution: Escuela Bancaria y Comercial, Ciudad de México, Mx.  
Academic Area: Business

Courses usually taught: Marketing, Consumer Behavior, Public Relations, Marketing Research.  
Research Interests: Consumer Behavior, Marketing practices, Education.  
Course(s) considered to apply COIL methodology: Marketing.

Additional information: https://drive.google.com/open?id=1nMx7-88cbsKSBFRUXrlfOZDnNbTD9WO
Name: Sacnicté Valdez del Río  
Email: sacnicté.valdez57184@potros.itson.edu.mx  
Academic Area: Business  

Courses usually taught: Tour Guide, Tourism Introduction, Tourism Intermediaries, Accommodation, Food and Beverage establishments, Cultural Diversity, Design of Tourism Products  
Research Interests: Design of Tourism Products, Sustainable Tourism, Community-based tourism.  
Course(s) considered to apply COIL methodology: Tourism Introduction, Tourism Intermediaries, Tour Guides.

Name: Ekaterina Panarina  
Email: ekapanari@gmail.com, ekaterina.panarina@anahuac.mx  
Institution: Universidad Anáhuac. Ciudad de México, Mx.  
Academic Area: Business  

Courses usually taught: Global Marketing, International Management/Leadership/Business Administration/Entrepreneurship/Marketing  
Research Interests: Innovations, national and international competitiveness, sustainable economic development, clusterization published in the major journals, Innovating Higher Education: Implementing a Center of Competence as an Accelerator and Facilitator for Economic Development.  
Course(s) considered to apply COIL methodology: Global Marketing  

Additional information: https://drive.google.com/open?id=1FSenaPQisrveEQR2COIDdAtDMhx9ouB

Name: Rhonda Lynn Wooten  
Email: rwooten@uach.mx  
Institution: Universidad Autónoma de Chihuahua. Chihuahua, Chihuahua, Mx.  
Academic Area: Business  

Courses usually taught: Land development, Tourism planning, Urban development strategies, English, Rural development  
Research Interests:  
Course(s) considered to apply COIL methodology: Urban, Rural development, English and Tourism  

Additional information: https://drive.google.com/open?id=1FSenaPQisrveEQR2COIDdAtDMhx9ouB
Name: Jesús Manuel Palma Ruíz  
Email: jmpalma@uach.mx  
Institution: Universidad Autónoma de Chihuahua. Chihuahua, Chihuahua, Mx.  
Academic Area: Business

Courses usually taught: Research Methodology, Administration, Entrepreneurship  
Research Interests: strategic management with a focus on entrepreneurship and family businesses, data science and public policy studies using analytics software.  
Course(s) considered to apply COIL methodology: Research Methods

Additional information: [https://www.researchgate.net/profile/Jesus_Manuel_Palma-Ruiz](https://www.researchgate.net/profile/Jesus_Manuel_Palma-Ruiz)

Name: Sonia Esther González Moreno  
Email: sgonzalezm@uach.mx  
Institution: Universidad Autónoma de Chihuahua. Chihuahua, Chihuahua, Mx.  
Academic Area: Business

Courses usually taught: English, International Marketing, Strategic Administration, Research Methodology  
Research Interests: Digital competences, educational innovations, innovative management practices  
Course(s) considered to apply COIL methodology: Digital competences, educational innovations, innovative management practices, Introduction to Family Business

Additional information: [https://drive.google.com/open?id=1ptqwG6z4mkWYCzgQWy4oPlm9bwf7Zymx](https://drive.google.com/open?id=1ptqwG6z4mkWYCzgQWy4oPlm9bwf7Zymx)

Name: Olinda Ornelas Benítez  
Email: oornelas@uach.mx  
Institution: Universidad Autónoma de Chihuahua. Chihuahua, Chihuahua, Mx.  
Academic Area: Business

Courses usually taught: International Business, Advertising, Strategic Management, Marketing, Leadership and Ethics, Logistics Management, Entrepreneurship  
Research Interests: International Business, Marketing, Strategic Management  
Course(s) considered to apply COIL methodology: International Business, Advertising, Strategic Management

Additional information: [https://drive.google.com/open?id=1Oc74Fkwo6UA9it6_YibcZrFm5Jd9r5DW](https://drive.google.com/open?id=1Oc74Fkwo6UA9it6_YibcZrFm5Jd9r5DW)
Name: Amarella Eastmond Spencer  
Email: rillaeastmond@gmail.com, amarella.eastmond@correo.uady.mx  
Institution: Universidad Autónoma de Yucatán. Yucatán, Mérida, Mx.  
Academic Area: Business  

Courses usually taught: Sustainability and Good Business Practices, Research methodology for social scientists  
Detail of Teaching/Research Interests: Sustainable development in Yucatan, Mexico. Specifically, I am currently involved in a research project on energy transition, energy justice and Maya culture in Yucatan. My last project was on the sustainability of biofuels in Yucatan.  
Course(s) considered to apply COIL methodology: Sustainable Development and Good Business Practices.  
Additional information: https://drive.google.com/open?id=114tQHORKatkd3dfuABXKhgExfiZvvfF

Name: Josué Omar Verdeja Dorantes  
Email: josue.verdeja@correo.uady.mx  
Institution: Universidad Autónoma de Yucatán. Yucatán, Mérida, Mx.  
Academic Area: Business  

Courses usually taught: e-commerce / Analysis of international treaties.  
Research Interests: e-commerce, international trade and soft skills (negotiation, leadership and commercial skills in international contexts).  
Course(s) considered to apply COIL methodology: e-commerce / Analysis of international treaties, International business.  
Additional information: https://www.linkedin.com/today/author/josueverdeja  
https://drive.google.com/open?id=1OJHIUtYUjY1Cjy-MflSaQmhBFNhbcwa

Name: Carla Carolina Pérez Hernández  
Email: carla_perez@uaeh.edu.mx  
Institution: Escuela Bancaria y Comercial, Ciudad de México, Mx.  
Academic Area: Business  

Courses usually taught: Economic Complexity, Data Science, organizational innovation and Technological management.  
Research Interests: Economic complexity, Technological capabilities, local development.  
Course(s) considered to apply COIL methodology: Economic Complexity, organizational innovation.  
Additional information: https://carlacarolinaperezhernandez.academia.edu/
Name: Gerardo Suárez Barrera
Email: gerardo_suarez@uaeh.edu.mx
Institution: Universidad Autónoma del Estado de Hidalgo. Hidalgo, Mx.
Academic Area: Business

Courses usually taught: Seminar on Integration of projects applied to foreign trade/ International economic integration processes/ Business management for foreign trade.
Research Interests: International Business, Geopolitics, Economic Integration, International Management.
Course(s) considered to apply COIL methodology: International Business, Geopolitics, Economic Intefration, International Management. The area of Foreign trade and business.

Additional information: https://profiles.jobomas.com/gerardosuarez;
https://drive.google.com/open?id=1c3TZK2bNK_n3HW1L5t5_NTcbEHodpnJs

Name: Gabriel López Daumas
Email: gldaumas@uach.mx
Institution: Universidad Autónoma de Chihuahua. Chihuahua, Chihuahua, Mx.
Academic Area: Business

Courses usually taught: Operations Managing, Macro Economics, Ethics and Small businesses managing.
Research Interests: Operations Managing / Macroeconomics.
Course(s) considered to apply COIL methodology: Computer-Aided Design (CAD).

Name: Joaquín Horacio Romero Robledo
Email: jromero@uach.mx
Institution: Universidad Autónoma de Chihuahua. Chihuahua, Chihuahua, Mx.
Academic Area: Business

Courses usually taught: English for International Relations.
Detail of Teaching/Research Interests: International marketing.
Course(s) considered to apply COIL methodology: International Marketing, International trade.
Name: Perla Cristina Laguna Córdoba  
Email: plaguna@ugto.mx  
Institution: Universidad de Guanajuato. Guanajuato, Mx.  
Academic Area: Business  

Research interests: Finance, Administration, Accounting, Leadership, Innovation, Knowledge Management, Competitiveness, SME’s, Industry 4.0.  
Course(s) considered to apply COIL methodology: Corporate Finance, Financial Statement Analysis, Financial Management, Analysis of the financial information of a company listed on NYSE  

Additional information: https://drive.google.com/open?id=17ZBRcXDo9bEda82tjGC2TKl182C3AVMo

Name: Luis Alberto Barroso Moreno  
Email: lbarrosom@gmail.com; luis.barroso@udlap.mx  
Institution: Universidad de las Américas Puebla. Puebla, Mx.  
Academic Area: Business  

Courses usually taught: Strategy and Project Management.  
Research interests: Systems Theory, Systems development and Leadership.  
Course(s) considered to apply COIL methodology: Strategy, Project Management  

Additional information: https://drive.google.com/open?id=10kJRgn16XPYQblFcV192Gd9jwlgDnywF

Name: Alba María del Carmen González Vega  
Email: albavgvega117@gmail.com; amdc.gonzalez@ugto.mx  
Institution: Universidad de Guanajuato. Guanajuato, Mx.  
Academic Area: Business  

Courses usually taught: Documentary research techniques  
Research interests: Small business, family business, critical management studies.  
Course(s) considered to apply COIL methodology: Functional administration, franchises and documentary research techniques.
Name: Martin Alfonso Lopez Ramirez  
Email: martin.lopez@udlap.mx  
Institution: Universidad de las Américas Puebla. Puebla, Mx  
Academic Area: Business  

Courses usually taught: Managerial economics.  
Research interests: Environmental economics.  
Course(s) considered to apply COIL methodology: Managerial economics.  

Additional information:  
https://drive.google.com/open?id=1aaYVmYPZVhzhsY2h4fiilAjzSIYJU-z5

Name: Miguel Angel Reyes Cortes  
Email: miguel.reyes@udlap.mx  
Institution: Universidad de las Américas Puebla. Puebla, Mx  
Academic Area: Business  

Courses usually taught: Statistics, Business Statistics.  
Research interests: Nonparametric (kernel) methods for curve estimation and applications of statistics to other fields, like social or biological sciences.  
Course(s) considered to apply COIL methodology: Business Statistics, Statistics (Statistical Inference, Regression Analysis).  

Additional information: https://drive.google.com/open?id=1La21D6zwgDacF6q5gsP8k0FGt8_yxXn

Name: Raúl Humberto Magaña Porras  
Email: raul.magana@uvp.edu.mx  
Institution: Universidad del Valle de Puebla. Puebla, Mx.  
Academic Area: Business  

Courses usually taught: Costs and budgets for touristic businesses, basis and prospective of Tourism.  
Research Interests: Technology, finances, art, culture, tourism.  
Course(s) considered to apply COIL methodology: Basis and prospectives of Tourism

Additional information: https://drive.google.com/open?id=13AC5yxhEtIdZCPkoRjDuOFctb8cKI9D
Name: Luis Raúl Vázquez Flores  
Email: luis.vazquez@uvp.edu.mx  
Institution: Universidad del Valle de Puebla. Puebla, Mx.  
Academic Area: Business

Courses usually taught: International Marketing.  
Course(s) considered to apply COIL methodology: International Marketing.  
Additional information: https://drive.google.com/open?id=1B1ptVB4YijisZQnkWwMKy4Rm8VMPYKqD

Name: Mariana Terrez Tufiño  
Email: mariana.terrez@uvp.edu.mx  
Institution: Universidad del Valle de Puebla. Puebla, Mx.  
Academic Area: Business

Courses usually taught: Team Building and Conflict Management, Design and Formulation of Entrepreneurial projects, Organizational Development, Talent Management.  
Research Interests: Business Stability, Job satisfaction and Empowerment.  
Course(s) considered to apply COIL methodology: Team Building and Conflict Management, Design and Formulation of Entrepreneurial projects, Organizational Development, Talent Management.  
Additional information: https://drive.google.com/open?id=1wDqCuVUFVPaWlp2fOW5nvW_aY8Xwv-j

Name: Helder Osorio Moranchel  
Email: helder.osorio@uvp.edu.mx  
Institution: Universidad del Valle de Puebla. Puebla, Mx.  
Academic Area: Business

Courses usually taught: Quantitative and qualitative Methods, Economics.  
Research Interests: Economics, Institutional Economics, Innovation Economics.  
Course(s) considered to apply COIL methodology: Quantitative methods for making choices.  
Additional information: https://drive.google.com/open?id=1PG_CX2VdMmEjwmQD54DGeJFkBnPW9SFn
**Name:** Liliana Alcántara  
**Email:** liliana.alcantara@lasallistas.org.mx  
**Institution:** Universidad La Salle, Ciudad de México, Mx.

**Academic Area:** Business  
**Courses usually taught:** Negotiation Workshop.  
**Research Interests:** Language development, communications skills, soft skills.  
**Course(s) considered to apply COIL methodology:** Negotiation Workshop, International Negotiation  

**Additional information:** [https://drive.google.com/open?id=1NcnTjz_eTppxLHC1WnwazYOFVfdreXRw](https://drive.google.com/open?id=1NcnTjz_eTppxLHC1WnwazYOFVfdreXRw)

---

**Name:** Luis Manuel Martínez Villalobos  
**Email:** limani1962@gmail.com  
**Institution:** Escuela Bancaria y Comercial, Ciudad de México, Mx.

**Academic Area:** Business  
**Courses usually taught:** Strategic Planning, Project Management, Entrepreneurship Seminar and Investments Projects  
**Research Interests:** Strategic Planning, Project Management, Entrepreneurship Seminar and Investments Projects  
**Course(s) considered to apply COIL methodology:** Strategic Planning, Investment projects.
Program for the Internationalization of the Curricula  
United States – Mexico

List of Mexican professors searching partners  
for teaching COIL courses in  
sessions: Fall 2020, Spring 2021, Fall 2021, Spring 2022

ENGINEERING

Name: César Antonio Argüello Rosales  
Email: cesar.arguelllo@correo.buap.mx;  
Institution: Benemérita Universidad Autónoma de Puebla, Puebla, Puebla. Mx.  
Academic Area: Engineering

Courses usually taught: Production management / Circular logistics / Supply chain fundamentals.  
Research Interests: Educational environments for industry 4.0.  
Course(s) considered to apply COIL methodology: Circular Logistics.

Additional information: https://www.linkedin.com/in/césar-antonio-argüello-rosales-8566042a/

Name: Mariza Cantú Garza (Sin registro para workshop)  
Email: marizacgarza@gmail.com, mariza.cantu@anahuac.mx  
Institution: Universidad Anáhuac México Norte, Ciudad de México. Mx.  
Academic Area: Engineering

Courses usually taught: Environmental chemistry  
Research Interests: Generation of biofuels from waste fats.  
Course(s) considered to apply COIL methodology: Environmental chemistry

Name: Miguel Angel Méndez Alvarado  
Email: mimendez@uach.mx  
Institution: Universidad Autónoma de Chihuahua, Chihuahua, Chihuahua. Mx.  
Academic Area: Engineering

Courses usually taught: Hydrogeology, Hydraulic and GIS  
Research Interests: Hydrology, Hydrogeology, Climate Change, GIS  
Course(s) considered to apply COIL methodology: Hydrology and GIS

Additional information: https://drive.google.com/open?id=1DQJHSFLmmeRTvCN6at67lfL_NDEaF2a

www.ampei.org.mx  
picusmx@ampei.org.mx  
presidencia@ampei.org.mx  
Phone: +52 (614) 238 2079 Ext. 8422
Name: Javier Camarillo-Cisneros  
**Email:** javier.camarillo@uach.mx  
**Institution:** Universidad Autónoma de Chihuahua, Chihuahua, Chihuahua. Mx.  
**Academic Area:** Engineering

**Courses usually taught:** Biomedical Engineering the subjects of Differential Equations, Computer Aided Design and Mechanical Analysis (CAD). In the case of Master’s degree, I teach the classes of Artificial Intelligence and Biostatistics.  
**Research Interests:** Physics, Chemistry and Computational genomics.  
**Course(s) considered to apply COIL methodology:** Computer Aided Drawing.

**Additional information:**  
[https://scholar.google.com/citations?hl=es&authuser=1&user=Y8Nln5YAAAAJ](https://scholar.google.com/citations?hl=es&authuser=1&user=Y8Nln5YAAAAJ)
Name: María Aurora Veloz Rodríguez  
Email: mveloz@uaeh.edu.mx ; maveloz70@yahoo.com.mx  
Institution: Universidad Autónoma del Estado de Hidalgo, Pachuca, Hidalgo. Mx.  
Academic Area: Engineering  

Courses usually taught: Physical Chemistry, Thermodynamics, Corrosion and Researching methodology fundamentals.  
Research Interests: Electrochemistry, Materials characterization, Material processes innovation with electrochemistry.  
Course(s) considered to apply COIL methodology: Thermodynamics, Electrochemistry, Corrosion  
Additional information: https://www.researchgate.net/profile/Maria_Veloz; https://drive.google.com/open?id=1w_WVsN5u6qyR8T7vieZzampKFDIG4ZMU

Name: Rigoberto Castro Beltrán  
Email: cbrigoberto@fisica.ugto.mx  
Institution: Universidad de Guanajuato, Guanajuato, Guanajuato. Mx.  
Academic Area: Engineering  

Courses usually taught: Optics, Electrodynamics, laser physics, Math.  
Research interests: Optics, Photonics, lasers, microfluidics.  
Course(s) considered to apply COIL methodology: Optics, materials and Electrodynamics.  
Additional information: https://drive.google.com/open?id=1ahr8lkF74ziWVViiRGLkF330hPAPmALUO

Name: Maria Susana Ávila García  
Email: susana.avila@ugto.mx  
Institution: Universidad de Guanajuato, Guanajuato, Guanajuato. Mx.  
Academic Area: Engineering  

Research Interests: Research Information Systems, Computer Vision, Human Computer Interaction, Machine Learning  
Course(s) considered to apply COIL methodology: Introductory Programming, Software Engineering, Software Development, Human-Computer Interaction, Information Systems, Computer Vision, Data Mining.
Name: Paula Concepción Isiordia Lachica  
Email: pc.isiordia@ugto.mx  
Institution: Universidad de Guanajuato, Guanajuato, Guanajuato. Mx.  
Academic Area: Engineering  
Courses usually taught: Development of private consulting skills; Machinery and equipment for food processing; and Projects formulation and evaluation.  
Research interests: Innovation process, technology transfer, technological capabilities, project management.  
Course(s) considered to apply COIL methodology: Development of private consulting skills, and projects formulation and evaluation.

Name: Mauricio Cecilio Domínguez Aguilar  
Email: mauriciod915@gmail.com; mauricio.dominguez@correo.uady.mx  
Institution: Universidad Autónoma de Yucatán, Mérida, Yucatán. Mx.  
Academic Area: Engineering  
Courses usually taught: Climate change impacts and risk, as well as mitigation and adaptation strategies.  
Research Interests: The social dimensions of climate change.  
Course(s) considered to apply COIL methodology: Social Sciences, The Social Dimensions of Climate Change  
Additional information: https://drive.google.com/open?id=1VEiv4HN3qczNk7aUihREP5Ha8AtMhmZo

Name: Dra. Ingrid Kirschning Albers  
Email: ingrid.kirschning@gmail.com; ingrid.kirschning@udlap.mx  
Institution: Universidad de las Américas Puebla, San Andrés Cholula, Puebla. Mx.  
Academic Area: Engineering  
Courses usually taught: Object Oriented Programming, Data Structures, Human-Computer Interaction, Deep Learning.  
Research interests: Artificial Neural Networks for speech and image processing.  
Course(s) considered to apply COIL methodology: Object Oriented Programming.  
Additional information: https://drive.google.com/open?id=1ZVWEExQelXfZaBYdEkUdlGJ0pcrazB5bZ
Name: Rafael Casares Salazar  
Email: ingcasares@gmail.com; rafael.casares@correo.uady.mx  
Institution: Universidad Autónoma de Yucatán, Mérida, Yucatán. Mx.  
Academic Area: Engineering  

Courses usually taught: Pipes and channels hydraulics.  
Research Interests: Groundwater hydrology, coastal hydrodynamics, coastal lagoons numerical modelling.  
Course(s) considered to apply COIL methodology: Pipes and channels hydraulics.  

Additional information: https://www.researchgate.net/profile/Rafael_Casares-Salazar; https://drive.google.com/open?id=1iK_H-YXOTZ9xCY-p-wy5fdQoaZc9TUXS

Name: Anya Isabel Arguelles Pesqueira  
Email: anya.arguelles@unison.mx  
Institution: Universidad de Sonora, Hermosillo, Sonora. Mx.  
Academic Area: Engineering  

Research interests: Chemical Engineering, Material Science.  
Course(s) considered to apply COIL methodology: Engineering. Chemical Analysis, Equipment design, Thermodynamics (could be any course related to chemical engineering also)  

Additional information: https://www.linkedin.com/in/anya-arguelles-pesqueira/; https://drive.google.com/open?id=1ACmvxkMOEMr_BuSuA0ResM4ZZg-zPdGD

Name: Alfredo Martin Castaneda Hernandez  
Email: alfredo.castaneda@unison.mx  
Institution: Universidad de Sonora, Hermosillo, Sonora. Mx.  
Academic Area: Engineering  

Courses usually taught: Quantum Physics, Particle Physics, Advance Programming.  
Research interests: High Energy physics, related to the collider experiments, currently working as a member of the CMS experiment at the Large Hadron Collider (Geneva, Switzerland).  
Course(s) considered to apply COIL methodology: Physics or Programming. Particle physics  

Additional information: https://drive.google.com/open?id=13RUbgDGfoYhZgxkHyBRwOqHQCHPEQTqyJ
<table>
<thead>
<tr>
<th>Name:</th>
<th>Gerardo Acosta Caperon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email:</td>
<td><a href="mailto:gerardo.acosta@unison.mx">gerardo.acosta@unison.mx</a></td>
</tr>
<tr>
<td>Institution:</td>
<td>Universidad de Sonora, Hermosillo, Sonora. Mx.</td>
</tr>
<tr>
<td>Academic Area:</td>
<td>Engineering</td>
</tr>
</tbody>
</table>

**Courses usually taught:** Quality Control, Manufacturing planning and Cost.  
**Research interests:** Lean Manufacturing topics.  
**Course(s) considered to apply COIL methodology:** Quality, planning strategy, Cost Engineering. Manufacturing Planning and Control.

**Additional information:** [https://drive.google.com/open?id=1lfuxl9EOOOOnFbtpp2tjasSmyHzzTp](https://drive.google.com/open?id=1lfuxl9EOOOOnFbtpp2tjasSmyHzzTp)

<table>
<thead>
<tr>
<th>Name:</th>
<th>Benjamín Alonzo BarrazaCelaya</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email:</td>
<td><a href="mailto:benbarraza@gmail.com">benbarraza@gmail.com</a>, <a href="mailto:alonzo.barraza@unison.mx">alonzo.barraza@unison.mx</a></td>
</tr>
<tr>
<td>Institution:</td>
<td>Universidad de Sonora, Hermosillo, Sonora. Mx.</td>
</tr>
<tr>
<td>Academic Area:</td>
<td>Engineering</td>
</tr>
</tbody>
</table>

**Courses usually taught:** Basic Practices I and II / Professional Practice I, II, and II, Introduction to ICT´s.  
**Research interests:** Education, learning processes, non-presential education.  
**Course(s) considered to apply COIL methodology:** Basic practices, Introduction to ICT´s.

**Additional information:** [https://drive.google.com/open?id=1llfuxl9EOOOOnFbtpp2tjasSmyHzzTp](https://drive.google.com/open?id=1llfuxl9EOOOOnFbtpp2tjasSmyHzzTp)

<table>
<thead>
<tr>
<th>Name:</th>
<th>Marco Antonio Fuentes Martínez</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email:</td>
<td><a href="mailto:fuentessm1970@gmail.com">fuentessm1970@gmail.com</a>, <a href="mailto:marco.fuentes@lasallistas.org.mx">marco.fuentes@lasallistas.org.mx</a></td>
</tr>
<tr>
<td>Institution:</td>
<td>Universidad La Salle (Mexico City). Mx.</td>
</tr>
<tr>
<td>Academic Area:</td>
<td>Engineering</td>
</tr>
</tbody>
</table>

**Courses usually taught:** Lean Manufacturing (undergraduate level), Measure and Improvement of Productivity (graduate level); Design of Productive Systems Based on Demand (graduate level).  
**Detail of Teaching/Research Interests:** Talent and knowledge management (doctorate research). Operational improvement (professional and teaching experience).  
**Course(s) considered to apply COIL methodology:** Courses related to operational improvement (e.g., Lean Manufacturing).  

**Additional information:** [https://drive.google.com/open?id=1HRwe6cno71dWMwKHgpR_IT5AjPtAgNT](https://drive.google.com/open?id=1HRwe6cno71dWMwKHgpR_IT5AjPtAgNT)
Name: Fernando Enrique Ortiz Rodríguez  
Email: fernandortizrodriguez5@gmail.com, ferortiz@uat.edu.mx  
Institution: Universidad Autónoma de Tamaulipas, Cd. Victoria, Tamaulipas. Mx.  
Academic Area: Engineering

Courses usually taught: Information Technology, Research, Research Methodology  
Research Interests: Information Systems, Artificial Intelligence, Semantic Web, E-government, Technology  
Course(s) considered to apply COIL methodology: Scientific Research, Information Technology. Introductory Cultural Anthropology

Additional information: https://scholar.google.com.mx/citations?user=lHqJA88AAAAJ&hl=en  
https://drive.google.com/open?id=1aiPsRCInTRcojbjTL4VDay1eDw1eg8W4

Name: José Luis Herrera-Aguilar  
Email: jlherrera@uach.mx  
Institution: Universidad Autónoma de Chihuahua, Chihuahua, Chihuahua. Mx.  
Academic Area: Engineering

Courses usually taught: Real Analysis, Analysis of complex functions, dynamical systems.  
Research Interests: Complex systems, dynamical systems.  
Course(s) considered to apply COIL methodology: Dynamical systems, Real Analysis, Analysis of complex functions.

Additional information: https://drive.google.com/open?id=1gzsECKT8-ViW_RtT6JDehL_BvBeI-H2
Program for the Internationalization of the Curricula
United States – Mexico

List of Mexican professors searching partners
for teaching COIL courses in
sessions: Fall 2020, Spring 2021, Fall 2021, Spring 2022

SCIENTES

Name: Yanis Toledano-Magaña
Email: yanis.toledano@uabc.edu.mx
Institution: Universidad Autónoma de Baja California. Baja California, Mexicali, Mx.
Academic Discipline/Area: Sciences

Courses usually taught: Cell Biology.
Research Interests: Nano-medicine, Nanotoxicology, Drug development.
Course(s) considered to apply COIL methodology: Cell biology.

Additional information: https://drive.google.com/open?id=11YSHdElG0rLcvDaoXjWUa_Z_cEeEXWc-

Name: Jesús Santillano Cazares
Email: jsantillano@uabc.edu.mx
Institution: Universidad Autónoma de Baja California. Baja California, Mexicali, Mx.
Academic Area: Sciences

Courses usually taught: Ecology, Grasslands management, Sustainable animal production, plant and animal physiology
Research Interests: Forages, agronomy in general, efficient fertilizer management
Course(s) considered to apply COIL methodology: Ecology, Grasslands management, Sustainable animal production, plant and animal physiology, Sustainable animal production, or Ecology, or Rangeland Management, or Forage production and conservation.

Additional information: https://drive.google.com/open?id=1OITqMHYTS4q0HgdsHxl3TpSZABo4KI
Name: Santiago Alfaro Barbosa  
Email: drsantiagoalfaro@gmail.com, santiago.alfaro@gmail.com  
Institution: Universidad Autónoma de Guadalajara. Guadalajara, Jalisco, Mx.  
Academic Area: Sciences  

Courses usually taught: Musculo-eskeletal anatomy, Pediatric Orthopedics, Orthopedics, Introduction to Skeletal Radiology.  
Research Interests: Joint replacement, orthogeriatrics, sports injuries.  
Course(s) considered to apply COIL methodology: Musculo-eskeletal anatomy, Orthopedics, Pediatric Orthopedics.  

Additional information: https://www.doctoralia.com.mx/santiago-alfaro-barbosa/ortopedistatraumatologo/guadalajara

Name: Humberto Martínez Montoya  
Email: humberto.martinez@uat.edu.mx, humberto.martinez@uat.edu.mx  
Institution: Universidad Autónoma de Tamaulipas. Tamaulipas, Ciudad Victoria, Mx.  
Academic Area: Sciences  

Courses usually taught: Genetics, Nutrigenetics and Food Technology  
Research Interests: Bacterial consortiums, Evolution and Population Genetics  
Course(s) considered to apply COIL methodology: Genetics, Molecular Biology.  

Additional information: https://drive.google.com/open?id=1F4QNI-j_dk7oTqNhFdbosGnO9KlptVkr

Name: Luis Felipe Góngora Meza  
Email: luis.gongora@correo.uady.mx  
Institution: Universidad Autónoma de Yucatán. Yucatán, Mérida.  
Academic Area: Sciences  

Courses usually taught: Biomechanics, Physical Therapy, Occupational Therapy and Ergonomics  
Research Interests: Biomechanics, Ergonomics, Aging, Physical activity and sports, Health promotion  
Course(s) considered to apply COIL methodology: Biomechanics, Physical Therapy, Introduction to Occupational Therapy or Ergonomics.  

Additional information: https://drive.google.com/open?id=1TM98AWUw2lHv8ndEUVGAdyg6KQkahvQ
Name: Marco Esteban Morales Rojas  
Email: m.moralesrojas@outlook.com, marco.morales@correo.uady.mx  
Institution: Universidad Autónoma de Yucatán. Yucatán, Mérida, Mx.  
Academic Area: Sciences  

Courses usually taught: Community Nursing, First level of attention practice  
Research Interests: Vulnerability groups, Quality of Health Systems, Access to health  
Course(s) considered to apply COIL methodology: Investigation Methodology, Community Nursing, Public's Heath related subjects  

Additional information: https://drive.google.com/open?id=1KRFC5kJbcOEmEtKnczW0INK83oqxZ8qF

Name: Freddy Segundo Navarro Pineda  
Email: fredonava@gmail.com; freddy.navarro@correo.uady.mx  
Institution: Universidad Autónoma de Yucatán. Yucatán, Mérida, Mx.  
Academic Area: Sciences  

Courses usually taught: Sustainable development, Statistical Quality Control, Green Engineering.  
Detail of Teaching/Research Interests: Techno-economic and environmental assessment of new products and services.  
Course(s) considered to apply COIL methodology: Sustainable Development, Environmental Life Cycle Assessment.  


Name: Gabriel Aguirre-Alvarez  
Email: aguirre@uaeh.edu.mx  
Institution: Universidad Autónoma del Estado de Hidalgo. Hidalgo, Pachuca, Mx.  
Academic Area: Sciences  

Courses usually taught: Inorganic chemistry, Leather Technology.  
Detail of Teaching/Research Interests: Biopolymers, food sciences, antioxidants, hydrolyzed collagen, food structure, gelatin.  
Course(s) considered to apply COIL methodology: Inorganic chemistry, Leather Technology.  

Additional information: https://drive.google.com/open?id=1y0elZ8nalKUn-QisnW9rBCwXQ-nVXPzO
Name: Sergio Hernández León
Email: sergio_hernandez@uaeh.edu.mx
Institution: Universidad Autónoma del Estado de Hidalgo. Hidalgo, Pachuca, Mx.
Academic Area: Sciences

Courses usually taught: English conversation workshop, Biology, Wood anatomy, Research protocol
Detail of Teaching/Research Interests: Forest sciences, DNA barcoding, DNA sequence.
Course(s) considered to apply COIL methodology: Biology, Natural resources, English conversation workshop, Wood anatomy, Research protocol

Additional information: https://mx.linkedin.com/in/sergio-hernandez-leon-1bb94a78
https://drive.google.com/open?id=1A3YyORIIkiyIxYuxVIKc4CnqbN07zi-

Name: María Luisa Lazo de la Vega Monroy
Email: marialuisaqfb@yahoo.com.mx; mlazo@ugto.mx
Institution: Universidad de Guanajuato. Guanajuato, Guanajuato, Mx.
Academic Area: Sciences

Courses usually taught: PhD in Medical Sciences: Bibliographic Seminar, Select Topics in Biology and Medicine. MSc.in Medical Sciences: Research Seminar, Biochemistry of the Human Organism, Regulation of Intermediate Metabolism of Eukaryotes, Molecular Genetics of Eukaryotes, Instrumentation in Medical Research, Physiology. Bachelor's degree in Medicine and Surgery: Module II Molecular, Cellular and Tissue Biology-

Detail of Teaching/Research Interests: "1) Clinical and molecular approach and treatment of Chronic-Degenerative diseases. 2) Developmental Origins of Health and Disease (DOHaD). 3) Molecular biomarkers in metabolic and degenerative diseases. 4) Metabolic programming."

Course(s) considered to apply COIL methodology: Regulation of Intermediate Metabolism of Eukaryotes, Physiology, Module II Molecular, Cellular and Tissue Biology. Metabolism: integration and programming.

Website: http://www.posgrados.ugto.mx/Profesores/Perfil.aspx?id=00087
https://www.researchgate.net/profile/Maria_Luisa_Lazo-De-La-Vega-Monroy
https://mx.linkedin.com/in/maria-luisa-lazo-de-la-vega-monroy-bb854448
https://drive.google.com/open?id=1WvDIE1UAAgm5JHwXBA1NU8Y3i7eS-OYQ
Name: Mieke Titulaer  
Email: mtitulaer@uach.mx  
Institution: Universidad Autónoma de Chihuahua. Chihuahua, Chihuahua, Mx.  
Academic Area: Sciences  

Courses usually taught: Basic statistics, sampling techniques, advances sampling techniques, statistical methods. Natural resource conservation (graduate class) and natural resource policy and administration (undergraduate class)  
Research Interests: Avian ecology and conservation, behavioral ecology.  
Course(s) considered to apply COIL methodology: Statistics courses, population ecology, behavioral ecology, natural resource conservation  

Name: Ana Lourdes Mata Pineda  
Email: ana.mata@unison.mx  
Institution: Universidad de Sonora. Sonora, Hermosillo, Mx.  
Academic Area: Sciences  

Courses actually taught: Basic immunology lab and clinical immunology lab.  
Research interests: Biochemistry of diabetes. I work in a research lab at University of Sonora.  
Course(s) considered to apply COIL methodology: Research methodology, Biochemistry theory and lab, Clinical Biochemistry, Biology theory and Lab, Genetic`s Lab, Thesis Seminar.  

Additional information: https://drive.google.com/open?id=1GNITQqo5HGmZEr3MzD_0jxp8ehJKRj  

Name: Laura Gabriela Chico Barba  
Email: lchico@up.edu.mx  
Institution: Universidad Panamericana, Ciudad de México, Mx.  
Academic Area: Sciences  

Courses usually taught: Research Methods.  
Detail of Teaching/Research Interests: Research in Health Sciences, Nutrition and pregnancy.  
Course(s) considered to apply COIL methodology: Research-related courses, Nursing Informatics.  

Additional information: https://drive.google.com/open?id=1SCosgOLTljny6TyEUefQF4kPzkGyofZE
**Name:** Fabiola Flores Monsiváis  
**Email:** fabiola.flores.monsivais@uabc.edu.mx  
**Institution:** Universidad Autónoma de Baja California, Ensenada, Baja California, Mx..  
**Academic Area:** Sciences

**Courses usually taught:** Integrative Clinical Medicine (Internal Medicine Course in four months). Lifestyle Medicine and Culinary Medicine.  
**Research Interests:** Lifestyle Medicine.  
**Course(s) considered to apply COIL methodology:** Lifestyle Medicine.

**Additional information:** [https://drive.google.com/open?id=1vBUtfXsqVk1V9qeuol797weTxAviWOJC](https://drive.google.com/open?id=1vBUtfXsqVk1V9qeuol797weTxAviWOJC)

---

**Name:** Lorenzo Buenabad Carrasco  
**Email:** lbuenabad@uach.mx  
**Institution:** Universidad Autónoma de Chihuahua, Chihuahua, Chihuahua, Mx..  
**Academic Area:** Sciences

**Courses usually taught:** Animal nutrition.  
**Research Interests:** Animal science.  
**Course(s) considered to apply COIL methodology:** Animal science.

**Additional information:** [https://drive.google.com/open?id=1UhwkRX5QxqT_7r2pzTvUScJG5dvuA1qt](https://drive.google.com/open?id=1UhwkRX5QxqT_7r2pzTvUScJG5dvuA1qt)
### SOCIAL SCIENCES

#### Name: Elisabeth Huber-Sannwald  
Email: ehs@ipicyt.edu.mx  
Academic Area: Social Sciences  

**Courses usually taught:** Ecology and Global Environmental Change, Adaptive Management of Socio-Ecological Systems.  
**Research Interests:** Management of socio-ecological systems from a transdisciplinary perspective applying participatory methods.  
**Course(s) considered to apply COIL methodology:** System’s thinking and socio-ecological systems analysis in the Anthropocene.

#### Name: Fanny Trujillo Martínez  
Email: fanny.trujillo@uteg.edu.mx  
Institution: Centro Universitario UTEG, Guadalajara, Jalisco. Mx.  
Academic Area: Social Sciences  

**Courses usually taught:** Organizational Psychology, legal framework of organizations, psychodiagnosis in childhood and adolescence, research methodology, psychological processes.  
**Research Interests:** Organizational Psychology, legal framework of organizations, psychodiagnosis in childhood and adolescence, research methodology, psychological processes.  
**Course(s) considered to apply COIL methodology:** Psychological processes.  
**Additional information:** [https://sites.google.com/uteg.edu.mx/fanny-trujillo-martinez/inicio?authuser=4](https://sites.google.com/uteg.edu.mx/fanny-trujillo-martinez/inicio?authuser=4)
Name: Julieta Becerril Romero  
Email: julieta.becerril@universidad.anahuac.mx, julieta.becerril@anahuac.mx  
Institution: Universidad Anáhuac, Ciudad de México. Mx.  
Academic Area: Social Sciences  

Courses usually taught: Human and Fundamental Rights, International Public Law, Human Rights Protection Systems  
Research Interests: Women Human Rights, Feminicide, Education, Pedagogy, Theology  
Course(s) considered to apply COIL methodology: International Human Rights Law

Name: Angélica María Burga Coronel  
Email: aburga@uabc.edu.mx, aburga@uabc.edu.mx  
Institution: Universidad Autónoma de Baja California, Tijuana, Baja California. Mx.  
Academic Area: Social Sciences  

Courses usually taught: International Public Law and International Human Rights Law  
Research Interests: Human rights  
Course(s) considered to apply COIL methodology: International Public Law and International Human Rights Law  
Additional information: https://drive.google.com/open?id=1BQ3ddkxlz4S-FrNQaeUu08SF3C-Bq15G

Name: María Fernanda Flores Álvarez  
Email: mafer.flores.233@gmail.com, maria.alvarez@edu.uag.mx  
Institution: Universidad Autónoma de Guadalajara, Guadalajara, Jalisco. Mx.  
Academic Area: Social Sciences  

Courses usually taught: International Organizations. Canadian Studies.  
Research Interests: North American Studies, Mexican and Canadian Foreign Policy, 2030 Sustainable Development Goals, National and City Branding, Gender Studies.  
Course(s) considered to apply COIL methodology: International Organizations, Canadian Studies.  
Additional information: https://www.linkedin.com/in/maferfloresa/  
https://drive.google.com/open?id=1PGCvXqWWiYSU_GlmD6mYA2LskCNLVgl4
<table>
<thead>
<tr>
<th>Name</th>
<th>Email</th>
<th>Institution</th>
<th>Academic Discipline</th>
<th>Courses usually taught</th>
<th>Research Interests</th>
<th>Course(s) considered to apply COIL methodology</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silvestre Licea Dorantes</td>
<td><a href="mailto:silvestre.licea.dorantes@gmail.com">silvestre.licea.dorantes@gmail.com</a>, <a href="mailto:silvestrelicea@uagro.mx">silvestrelicea@uagro.mx</a></td>
<td>Universidad Autónoma de Guerrero, Chilpancingo, Guerrero. Mx.</td>
<td>Social Sciences</td>
<td>Políticas públicas, sociología política</td>
<td>Violencia, Estudios sobre paz, ciudadanía, políticas públicas</td>
<td>Estudios sobre violencia y paz, construcción de ciudadanía, Problemas de México y Políticas públicas</td>
<td><a href="https://drive.google.com/open?id=1ek7l4jBBjpC74S5uIn0lgkmvfgWfLM">https://drive.google.com/open?id=1ek7l4jBBjpC74S5uIn0lgkmvfgWfLM</a></td>
</tr>
<tr>
<td>Israel Herrera Miranda</td>
<td><a href="mailto:israelhm@uagrovirtual.mx">israelhm@uagrovirtual.mx</a>, <a href="mailto:israelhm@uagrovirtual.mx">israelhm@uagrovirtual.mx</a></td>
<td>Universidad Autónoma de Guerrero, Chilpancingo, Guerrero., Mx.</td>
<td>Social Sciences</td>
<td>electronic government; logical thinking; analysis of the contemporary world</td>
<td>information literacy and information literacy in health and citizen participation</td>
<td>information literacy and citizen participation, electronic government and information literacy.</td>
<td><a href="https://drive.google.com/open?id=1iJO8Lqfc49blkgPYuo6WIr8k4AivStT">https://drive.google.com/open?id=1iJO8Lqfc49blkgPYuo6WIr8k4AivStT</a></td>
</tr>
<tr>
<td>David Trinidad Flores Barrera</td>
<td><a href="mailto:david.flores@edu.uag.mx">david.flores@edu.uag.mx</a>, <a href="mailto:david.flores@edu.uag.mx">david.flores@edu.uag.mx</a></td>
<td>Universidad Autónoma de Guadalajara, Guadalajara, Jalisco. Mx.</td>
<td>Social Sciences</td>
<td>Audiovisual communication</td>
<td>media, social media and photography</td>
<td>Audiovisual Communication</td>
<td><a href="https://drive.google.com/open?id=1ewmJ6mDZWlzxAia0KwdDj3Mvz67l9Ky0">https://drive.google.com/open?id=1ewmJ6mDZWlzxAia0KwdDj3Mvz67l9Ky0</a></td>
</tr>
</tbody>
</table>
Name: Gabino Solano Ramírez  
Email: gabinosln@gmail.com, 08753@uagro.mx  
Institution: Universidad Autónoma de Guerrero, Chilpancingo, Guerrero. Mx.  
Academic Area: Social Sciences  
Courses usually taught: Comportamiento político, Metodología de la investigación  
Research Interests: Violencia urbana, Desplazamiento Forzado Interno, Elecciones y violencia  
Course(s) considered to apply COIL methodology: Metodología de la investigación social

Name: Victoria Alva Lugo  
Email: victoria.alva@lasallistas.org.mx  
Institution: Universidad La Salle, Ciudad de México, Mx.  
Academic Area: Social Sciences  
Courses usually taught: International Commercial Law, International Contracts, and Informational Law, Legal Context for International Mexican Business (Master in International Programme MIEX) and Right to information (Law Programme).  
Course(s) would like to teach applying COIL methodology: International Commercial Law, International Contracts, and Informational Law, Informational Law, Legal Context for International Mexican Business.  
Additional information: https://drive.google.com/open?id=1VTRvogZzxYhsFNgujbmXqiVlmVsrP5P4

Name: Mariela Díaz Sandoval (Sin registro para workshop)  
Email: madiasan@gmail.com, madiasan@uagro.mx  
Institution: Universidad Autónoma de Guerrero, Chilpancingo, Guerrero. Mx.  
Academic Area: Social Sciences  
Courses usually taught: Violence studies, Qualitative Methodology, Thesis Seminar 2, 3 y 4  
Research Interests: Peacebuilding process; Wildlife crime; Violence and crime, Institutional Analysis, Democratization and de-democratization.  
Course(s) considered to apply COIL methodology: Violence Studies; Institutional Analysis; and Methodology
Name: Ingrid Barradas Bribiesca  
Email: ingrid@ugto.mx  
Institution: Universidad de Guanajuato, Guanajuato. Mx.  
Academic Area: Social Sciences

Courses usually taught: Methodology and elaboration of research protocols, Cultural Tourism, Intercultural Communication, Organizational Communication and Business Communication.
Research Interests: Culture and its impact in different areas; culture and tourism; women's empowerment through tourism; the importance of mindfulness and thanatology in everyday's life.
Course(s) considered to apply COIL methodology: Methodology and elaboration of research protocols, Cultural Tourism, Intercultural Communication, Organizational Communication and Business Communication.

Additional information: https://mx.linkedin.com/in/ingrid-barradas-bribiesca-74588628; https://drive.google.com/open?id=1fe-reBjayHaaSSrgQv1y3KVbVsEorAFm
Name: Yessica Ivet Cienfuegos Martínez
Email: yessik100m@gmail.com; yc.martinez@ugto.mx
Institution: Universidad de Guanajuato, Guanajuato, Guanajuato. Mx.
Academic Area: Social Sciences

Courses usually taught: Gender Studies, Identity and Social Representations, Public Opinion and Social Movements, Investigation.
Research interests: Gender, Intimate Partner Violence, Feminism, Feminicide, Violence against women, Gender studies.
Course(s) considered to apply COIL methodology: Gender, Intimate Partner Violence, Feminism, Feminicide, Violence against women in Mexico, Gender studies.

Additional information: https://drive.google.com

Name: Francisco Fernando Cordero Martinez
Email: francisco.cordero@uvp.edu.mx
Institution: Universidad del Valle de Puebla, Puebla, Puebla. Mx.
Academic Area: Social Sciences

Courses usually taught: Mexican cuisine (prehispanic, traditional and contemporary) Italian cuisine, Culinary Basis.
Research Interests: Mexican cuisine (prehispanic, traditional and contemporary) Italian cuisine, Culinary Basis.
Course(s) considered to apply COIL methodology: Mexican Cuisine.

Additional information: https://drive.google.com/open?id=1JhqzUHeBX05606SesfTtEzpt84ctOvqq

Name: Julieta Valdés Mattar
Email: julieta.valdes@uvp.edu.mx
Institution: Universidad del Valle de Puebla, Puebla, Puebla. Mx.
Academic Area: Social Sciences

Courses usually taught: International arbitration, subjects related to law, incoterms, and international contracts.
Research Interests: Research about international subjects such as the ones related to law franchises.
Course(s) considered to apply COIL methodology: International arbitration. The American Arbitration in an international context.

Additional information: https://drive.google.com/open?id=1PL3p8FxTWTeXD9xFL2PPfvn01ug7G2yW
Name: María de Lourdes Sánchez Lezama  
Email: lourdes.sanchez@uvp.edu.mx  
Institution: Universidad del Valle de Puebla, Puebla, Puebla. Mx.  
Academic Area: Social Sciences  
Courses usually taught: Small, medium business, Entrepreneurship, Innovation, Direction and Leadership and Family businesses, and Business incubation.  
Research Interests: The impact of Covid 19 on small and medium business in Latin America; Entrepreneurship and Innovation and Direction and Leadership.  
Course(s) considered to apply COIL methodology: The impact of Covid 19 on small and medium business; Direction and Leadership, Entrepreneurship and Innovation. Methodologies for entrepreneurship  
Additional information: https://drive.google.com/open?id=1hduGu1z6FLNOH3xuT2yTCwHMH2-dpf0e

Name: Aldair Rodríguez de la Vega  
Email: delavegaldair@gmail.com, cai.teh@uvp.mx  
Institution: Universidad del Valle de Puebla, Puebla, Puebla. Mx.  
Academic Area: Social Sciences  
Courses usually taught: Spanish, English, French, and Phonetics and phonology of language.  
Detail of Teaching/Research Interests: Linguistics.  
Course(s) would like to teach applying COIL methodology: Relationship between teaching and learning in higher education. Teaching techniques for learning a second language successfully  
Additional information: https://drive.google.com/open?id=1coQedZGjCiH58aNtZKuR05CFiVMUz5

Name: Michelle Adriana Recio Saucedo  
Email: michelle.recio@gmail.com, marecio@docentes.uat.edu.mx  
Institution: Universidad Autónoma de Tamaulipas, Ciudad Victoria, Tamaulipas. Mx.  
Academic Area: Social Sciences  
Courses usually taught: Learning and Motivation  
Research Interests: Right now, my research lines are innovation in education and teacher evaluation.  
Course(s) considered to apply COIL methodology: Learning and Motivation  
Additional information: https://drive.google.com/open?id=1dHZ43ekyl76S1xdyVeeX8gEFHJCva6rl
Name: Andrómeda Ivette Valencia Ortiz (Sin registro para workshop)
Email: andromeda_valencia@uaeh.edu.mx
Institution: Universidad Autónoma del Estado de Hidalgo, Pachuca, Hidalgo. Mx.
Academic Area: Social Sciences

Courses usually taught: Health Psychology and Biological Bases of Behavior.
Research Interests: Health Psychology, Evidence Based Psychological Interventions and Wellbeing.
Course(s) considered to apply COIL methodology: Health Psychology and Wellbeing

Additional information: https://www.researchgate.net/profile/Andromeda_Valencia-Ortiz

Name: Sergio José Aguilar Alcalá
Email: sergio.aguilaralcala@gmail.com, sergio.aguilar@ula.edu.mx
Institution: Universidad Latinoamericana, Ciudad de México. Mx.
Academic Area: Social Sciences

Courses usually taught: Communication theory, Film analysis.
Detail of Teaching/Research Interests: Film analysis and Film theory, Communication theory, Communication and psychoanalysis.
Course(s) would like to teach applying COIL methodology: Some course related to Introduction to Communication Theory, Pragmatics of Human Communication Revisited.

Additional information: https://iberoamericana.academia.edu/SAguilar; https://drive.google.com/open?id=1T7_RsHBtpyeuO1Uj87cOKHlb2Wln9ik

Name: María Guadalupe Chávez Porras
Email: gchavez@umaslp.maristas.edu.mx
Academic Area: Social Sciences

Courses usually taught: English.
Detail of Teaching/Research Interests: Education, language learning process, teaching methodologies, English teaching, and curricula design.
Course(s) would like to teach applying COIL methodology: Teaching methodologies, curricula design, educational psychology, communications.

Additional information: https://drive.google.com/open?id=1gPm9id-H7MER9S0vV3CAAlwvW7Whztwr