



NORTH AMERICAN PROGRAM FOR THE INTERNATIONALIZATION OF THE CURRICULA UNITED STATES –MEXICO-CANADA

United States and Mexican professors searching for COIL teaching partners



UNITED STATES PROFESSORS



Name: Lisette Helena Assia Espinoza
Email: lespinoza@necc.mass.edu
Institution: Northern Essex Community College
Academic Area: English, Communication, & Global Studies

Courses usually taught: English Composition, Literary Studies, w/ Emphasis on World Literature, Film Studies, & Spanish-Language and Culture

Course(s) considered to apply COIL methodology: IVE / Coil curriculum on Sustainability

Research interest: Eco-criticism and literary studies, Film Studies, and Cultural Relevance in English composition

Additional information: <https://www.linkedin.com/in/lisette-lis-espinoza-42336072/>



Name: Melba Acevedo
Email: macevedo@necc.mass.edu
Institution: Northern Essex Community College
Academic Area: International Virtual Exchanges

Courses usually taught: International virtual exchanges

Research Interests: : Statistics, Calculus, Business, Marketing, Computer Science, English as Second Language (ESL), Anatomy & Physiology, and other science courses.

Course(s) considered to apply COIL methodology: Computer applications

Additional information: [Home - NECC \(mass.edu\)](http://Home-NECC.mass.edu)

ARTS & HUMANITIES



Name: Nkechi Obodozie
Email: nkechi.obodozie@enmu.edu
Institution: Eastern New Mexico University, Portales NM
Academic Area: Business

Courses usually taught: Introduction to Finance, Principles of Management, Principles of Marketing

Course(s) considered to apply COIL methodology: Introductory Finance, Introductory Management or Marketing courses

Additional Information:



Name: Joan Stanek
Email: joanwms@email.unc.edu
Institution: The University of North Carolina at Chapel Hill
Academic Area: School of Nursing

Courses usually taught: Undergraduate nursing courses and Care of the Dying and Bereaved Across the LifeSpan with the School of Social Work (IPE course)
Course(s) considered to apply COIL methodology: Interest healthcare schools, sociology, anthropology Group project to explore other death cultures and beliefs and share own cultures from participating courses
Additional information:



Name: Dr. Dovi Alipoe
Email: alipoe@alcorn.edu
Institution: Alcorn State University
Academic Area: Agriculture

Courses usually taught: Agriculture Economics, Agribusiness Management.
Course(s) considered to apply COIL methodology: International Trade
Additional information: <https://www.alcorn.edu/academics/schools-and-departments/school-of-agriculture-and-applied-sciences/academic-units/department-of-agriculture>



Name: Emily Gonzalez
Email: egonzalez@necc.mass.edu
Institution: Northern Essex Community College in Northeastern Massachusetts
Academic Area: Natural Sciences

Courses usually taught: .Physiological Chemistry, Anatomy and Physiology, Microbiology, Human Biology
Course(s) considered to apply COIL methodology: Physiological Chemistry, Anatomy and Physiology, and or Human Biology
Additional information:



Name: Lydia Dixon

Email: lydia.dixon@csuci.edu

Institution: California State University, Channel Islands

Academic Area: Health Sciences

Courses usually taught: Research methods, Introduction to the healthcare system, bioethics, community health

Course(s) considered to apply COIL methodology: research methods, bioethics (these are for spring 2023, either could work for COIL)

Research interests: reproductive health in Mexico and US, medical anthropology

Additional information: <https://lydiadixon.cikeys.com/>



Name: Gaspare Genna
Email: ggenna@utep.edu
Institution: University of Texas at El Paso
Academic Area: Political Science and Public Administration

Courses usually taught: North American Relations, International Political Economy, European Union Politics
Research Interests: Comparative Regional Integration
Course(s) considered to apply COIL methodology: North American Relations
Additional Information:



Name: Carmen King
Email: carmenking@arizona.edu
Institution: University of Arizona
Academic Area: Spanish and Portuguese

Courses usually taught: .Online Course Design, Mexico-US Border Issues, Spanish for the Professions
Course(s) considered to apply COIL methodology: International Relations in North America
Research Interests: Virtual Exchange, International Education, Spanish for Professional Purposes
Additional information: <https://transborderstudent.org/>



MEXICAN PROFESSORS



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-7nGIQJJEbBSY0Yb79>



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, singing, chorus, research methodology.
Research Interests: Atonal harmony and microtonal music
Course(s) considered to apply COIL methodology: Music: piano, harmony, chorus, singing



Name: Fernanda Domínguez
Email: fernanda.dmg@uteg.edu.mx
Institution: Centro Universitario, Mazatlán, Sinaloa. Mx.
Academic Area: Arts & Humanities

Courses usually taught: 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-7nGIQJJEbBSY0Yb79>



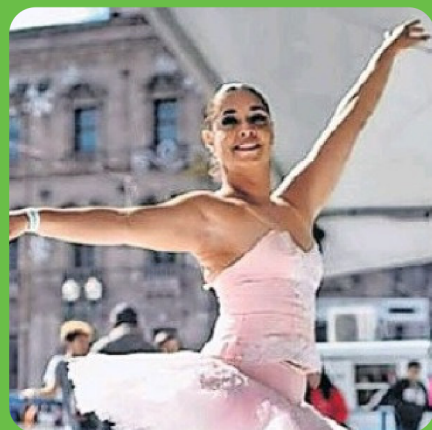
Name: Gabriela Durán-Barraza
Email: gduranbarraza@gmail.com, gduaran@uacj.mx
Institution: Universidad Autónoma de Ciudad Juárez, Ciudad Juárez, Chihuahua. Mx.
Academic Area: Arts & Humanities

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
Research Interests: : Sustainability, architecture, energy efficiency, sustainable construction, earth building, environmental design, building Energy Simulation.
Course(s) considered to apply COIL methodology: Digital competences, educational innovations, innovative management practices, Environmental Design.
Additional Information: <https://drive.google.com/open?id=1JkUPv1pn>



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

Courses usually taught: **Research Interests:** Classical Ballet.
Course(s) considered to apply COIL methodology: : Dance, Ballet, Movement, Kinesiology, Neuroscience
Additional information: Classical ballet



Name: Darío Escobedo Ortíz
Email: dario.escobedo@uacj.mx
Institution: Universidad Autónoma de Ciudad Juárez, Chihuahua
Academic Area: Arts & Humanities

Courses usually taught: **Research Interests:** Music Composition for Media, Harmony, Jazz Harmony, Orchestration
Course(s) considered to apply COIL methodology: Music Composition for Media, Jazz Harmony

Additional information: <https://dvescobedo5.wixsite.com/website>, <https://www.researchgate.net/profile/Dario-Escobedo>



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

Courses usually taught: Seminar on Contemporary Art, Visual Analysis, Art Theory.

Research Interests: Contemporary art, Art History, Theory of the image, Gender studies, Politics, Postcolonial theory, violence

Course(s) considered to apply COIL methodology:

Additional information: <https://www.posgrado.unam.mx/artesydiseno/cuerpo-tutor/tutores/67/maria-isabel-rojas-lopez>



Name: Marcela Rodríguez
Email: marcela.rodriguez@uteg.edu.mx
Institution: Centro Universitario UTEG
Academic Area: Architecture, urbanism

Courses usually taught: Urbanism, creativity, history

Research Interests:

Course(s) considered to apply COIL methodology: Sustainability

Additional information:

ARTS & HUMANITIES



Name: Enrique Cruz Pedraza
Email: 00000259@ulsaoaxaca.edu.mx
Institution: Universidad La Salle, Oaxaca
Academic Area: Arts & Humanities

Courses usually taught: **Research Interests:** Languages (English basic to advanced and French basic to intermediate), research seminar, education.

Course(s) considered to apply COIL methodology: Similarities and differences of All Souls Day Practices/Day of the Dead Festivities between Mexico and other countries.

Research interests: Collaborative on line international class, internatationalization of curricula, intercultural learning (virtual/presential)

Additional information: <https://www.ulsaoaxaca.edu.mx/>



Name: Iris Eneida Barrales Gutiérrez
Email: iris.barrales@ulsaoaxaca.edu.mx
Institution: Universidad La Salle, Oaxaca
Academic Area: Arts & Humanities

Courses usually taught: **Research Interests:** Methods for language teaching, English from basic to upper intermediate levels

Course(s) considered to apply COIL methodology: English/Methods for language teaching

Research interests: Second language acquisition, language barriers for learning, children's language acquisition

Additional information: <https://www.ulsaoaxaca.edu.mx/>

ARTS & HUMANITIES



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

Courses usually taught: **Research Interests:** Entrepreneurship, Negotiation.
Research Interests: Women entrepreneurship, social entrepreneurship, sustainable entrepreneurship, social innovation.
Course(s) considered to apply COIL methodology: : Entrepreneurship or negotiation.
Additional information: <https://drive.google.com/open?id=1UZjzgcgelpJvOyPMYDhSeglunAgvglmj>



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

Courses usually taught: : International trade, supply chain management, international logistics, research operations.
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_ooFOdw4GOhC3iUz00A1HFUPzDL



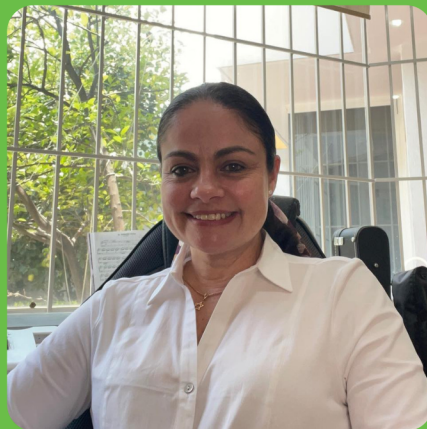
Name: Eduardo Bricker Moya
Email: e.bricker001@ebc.edu.mx
Institution: Escuela Bancaria y Comercial, Ciudad de México, Mx.
Academic Area: Business

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=1OHNwUhgzMDSGDNM_f5a0Lx15nS8ipKlh



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=1H1fyEwCdTbVJoVutJc6nxUmdCrf1vAKI>



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=1nMx788cbsKSBFRUxDrlfOZDnNbTD9WO>



Name: Sacnicté Valdez del Río
Email: sacnicte.valdez57184@potros.itson.edu.mx
Institution: Instituto Tecnológico de Sonora. Hermosillo, Sonora. Mx.
Academic Area: Business.

Courses usually taught: Tour guide, tourism, 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: 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



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 integration, 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: joromero@uach.mx
Institution: Universidad Autónoma de Chihuahua. Chihuahua, Chihuahua, Mx.
Academic Area: Business

Courses usually taught: English for international relations.
Research Interests: : International marketing.
Course(s) considered to apply COIL methodology: International marketing, International trade.



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=10kJRgn16XPYQbIFcV192Gd9jwlgDnywF>



Name: Alba María del Carmen González Vega
Email: albagvega117@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://www.udlap.mx/ofertaacademica/profesores.aspx?cveCarrera=LEC&profesor=0023774&extracto=8>
<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=1lLa21D6zwwgDacF6q5gsP8k0FGt8_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 perspectives of tourism.
Additional Information: https://drive.google.com/open?id=13AC5yxbEtldZCPkoRjDuOFctb8cKl9D_



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.
Research Interests: Education, business, marketing, customer behavior, international relationships.
Course(s) considered to apply COIL methodology: International marketing.
Additional Information: <https://drive.google.com/open?id=1B1ptVB4YjjsZQnkWwMKy4Rm8VMPYKqD>



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=1wDqCuVUfVGPaWlp2fOW5nvW_aY8Xww-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



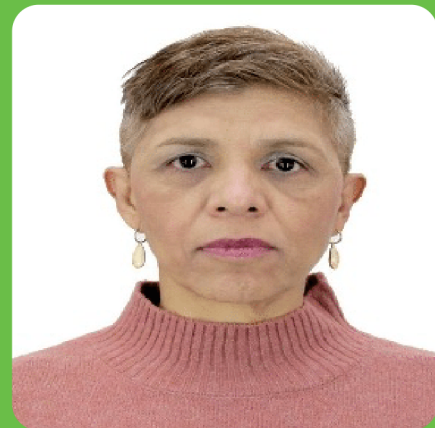
Name: Luis Manuel Martínez Villalobos
Email: limani1962@gmail.com; martinez003@ebc.edu.mx
Institution: Escuela Bancaria y Comercial, Ciudad de México.Mx.
Academic Area: Business

Courses usually taught: Strategic planning, project management, entrepreneurship seminar and investments projects.
Research Interests: strategic planning, project management, entrepreneurship seminar and investments projects.
Course(s) considered to apply COIL methodology: : Strategic planning, investment projects.



Name: Cristina Palos
Email: cristina.palos@upslp.edu.mx
Institution: Universidad Politécnica de San Luis Potosí
Academic Area: Business

Courses usually taught: Business Communication, Business Consulting and Development of Labour Competencies
Research Interests: : Intercultural collaboration for multidisciplinary teams
Course(s) considered to apply COIL methodology: Quantitative methods for making choices.
Additional Information: https://drive.google.com/open?id=1PG_CX2VdMmEjwmQD54DGeJFkBnPW9SFn



Name: Gabriela Velasco Rodríguez
Email: gvelasco@uacj.mx
Institution: Universidad Autónoma de Ciudad Juárez
Academic Area: Ciencias Administrativas

Courses usually taught: .Marketing, Marketing Research, Marketing Management.
Research Interests: Regional competitiveness strategies, strategic management through entrepreneurship and business models, marketing.
Course(s) considered to apply COIL methodology:
Additional Information: <https://www.uacj.mx/perfil.html/?gvelasco>



Name: David Flores Barrera
Email: david.flores@edu.uag.mx
Institution: Universidad Autónoma de Guadalajara
Academic Area: Communication and Business

Courses usually taught: .Managemnt and Social Resposability, Advertising Psychology and Photography 101
Research Interests: Happiness and Management
Additional Information: www.linkedin.com/in/davidphlores



Name: José Andrés Ruiz Blanco

Email: _josruiz@uv.mx

Institution: Universidad Veracruzana

Academic Area: Business

Courses usually taught: Internationa trade, export projects

Research Interests: : International logistics, marketing

Course(s) considered to apply COIL methodology: Imports and exports

Additional Information:



Name: César Antonio Argüello Rosales
Email: cesar.arguello@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
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.
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=1DQJHSFLmmveRTvCN6At67IfL_NDEaFza



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://www.linkedin.com/in/javier-camarillo>



Name: Juan Yared Wong Gallegos
Email: jyaredw@gmail.com, ywong@uat.edu.mx
Institution: Universidad Autónoma de Tamaulipas, Cd. Victoria, Tamaulipas. Mx.
Academic Area: Engineering

Courses usually taught: Productivity process simulation, project management, statistics, statistical quality control, industrial engineering.

Research Interests: Computing simulation, Pro-Model, lean manufacturing, Six Sigma, business intelligent, quality and productivity.

Course(s) considered to apply COIL methodology: Process simulation, simulation with Pro-Model, productive process simulation.

Additional Information: <https://www.linkedin.com/in/juan-yared-wong-gallegos>



Name: Manuel Emiliano Quiroz Juarez
Email: quirozjme@gmail.com; manuel.quiroz@unison.mx
Institution: Universidad de Sonora, Hermosillo, Sonora. Mx.
Academic Area: Engineering

Courses usually taught: Various courses in civil engineering.

Research Interests: Mining engineering.

Course(s) considered to apply COIL methodology: Mining software applications.



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.



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: 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: 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 methodology.
Research Interests: Information systems, artificial intelligence, semantic web, e-government, technology.
Course(s) considered to apply COIL methodology: S Information technologies. introduction to cultural anthropology.
Additional Information: <https://scholar.google.com.mx/citations?user=IHqJA88AAAAJ&hl=en> <https://drive.google.com/open?id=1aiPsRCInTRcojibTL4VDay1eDw1eg8W4>



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: 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: Anyalsabel Arguelles Pesqueira
Email: anya.arguelles@unison.mx
Institution: Universidad de Sonora, Hermosillo, Sonora. Mx.
Academic Area: Chemical engineering, material science engineering

Courses usually taught: Equipment design, process engineering, chemical analysis, industrial process chemistry, thermodynamics.
Research Interests: Chemical engineering, material science.
Course(s) considered to apply COIL methodology: : Engineering, chemical analysis, equipment design, thermodynamics.
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, advanced 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=13RUbDGfoYhZgkxHyBRwOqHQCHPEQTqyJ>



Name: Gerardo Acosta Caperon
Email: gerardo.acosta@unison.mx
Institution: Universidad de Sonora, Hermosillo, Sonora. Mx.
Academic Area: Engineering

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=1llfuxl9E0000OnFbttp2tjasSmyHzzTp_



Name: Benjamín Alonzo BarrazaCelaya
Email: benbarraza@gmail.com, alonzo.barraza@unison.mx
Institution: Universidad de Sonora, Hermosillo, Sonora. Mx.
Academic Area: Engineering

Courses usually taught: Basic practices, professional practice, 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.



Name: Luis Asunción Pérez Domínguez
Email: luis.dominguez@uacj.mx
Institution: Universidad Autónoma de Ciudad Juárez
Academic Area: Engineering

Courses usually taught: Optimization, Multicriteria decision-making, and Evolutive algorithms and Research Project

Research Interests: : Multicriteria decision making, Fuzzy Sets, Machine learning, Simulation, networks neural

Course(s) considered to apply COIL methodology: Multicriteria decision-making, and Evolutive algorithms and operation research

Additional Information: <https://orcid.org/0000-0003-2541-4595>

<https://scholar.google.es/citations?user=iuXlWr4AAAAJ&hl=es>



Name: Noe Gaudencio Alba Baena
Email: nalba@uacj.mx
Institution: Universidad Autónoma de Ciudad Juárez
Academic Area: Engineering

Courses usually taught: Production systems, Materials for manufacturing, thesis

Research Interests: : Advanced materials, Production processes

Course(s) considered to apply COIL methodology: Thesis or Production systems

Additional Information: <https://scholar.google.com/citations?user=U3IM2hwAAAAJ>



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, ecology, rangeland management, or forage production and conservation.

Additional Information: <https://drive.google.com/open?id=1OITqMHYTS4q0HHgdsmHxl3TpSZABo4Kl>



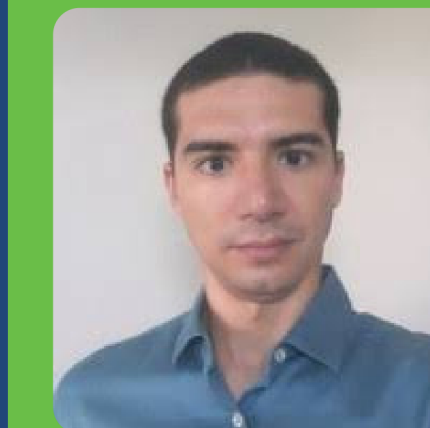
Name: Santiago Alfaro Barbosa
Email: drsantiagoalfaro@gmail.com, santiago.alfaro@gmail.com
Institution: Universidad Autónoma de Guadalajara. Guadalajara, Jalisco, Mx.
Academic Area: Sciences

Courses usually taught: Musculoesketalanatomy, pediatric orthopedics, orthopedics, introduction to skeletal radiology.

Research Interests: Joint replacement, orthogeriatrics, sports injuries.

Course(s) considered to apply COIL methodology: Musculo-eskeletalanatomy, Orthopedics, Pediatric Orthopedics.

Additional Information: <https://www.doctoralia.com.mx/santiago-alfaro-barbosa/ortopedistatraumatologo/guadalajara>



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.

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.

Additional Information: www.linkedin.com/in/freddy-navarro <https://drive.google.com/open?id=1uWp1dyhbY2-5KRuU8lxxLY4HSbvrsG-M>



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.
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=1y0elZBnalKUn-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 methodology
Research Interests: Forest sciences, DNA barcoding, DNA sequence.
Course(s) considered to apply COIL methodology: Biology, Natural resources, English conversation workshop, wood anatomy, research methodology
Additional Information: <https://mx.linkedin.com/in/sergio-hernandez-leon-1bb94a78>, <https://drive.google.com/open?id=1A3YyORllikiyIXyuxVIKc4CnqbN07zj>



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: Selected topics in biology and medicine. Bbiochemistry of the human organism, regulation of intermediate metabolism of eukaryotes, molecular genetics of eukaryotes, instrumentation in medical research, physiology, molecular, cellular and tissue biology.
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 molecular, cellular and tissue biology, metabolism: integration and programming.



Name: Mieke Titulaer

Email: mtitulaer@uach.mx

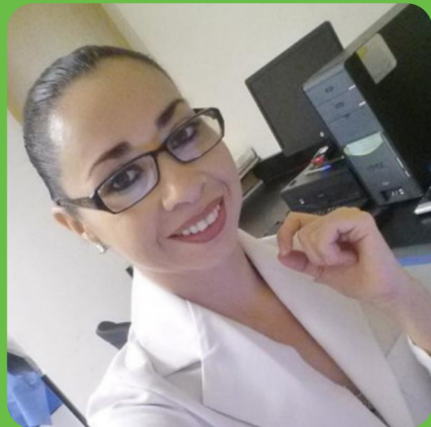
Institution: Universidad Autónoma de Chihuahua. Chihuahua, Chihuahua, Mx.

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 usually 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, clinical biochemistry, biology, genetic's lab, Thesis Seminar.

Additional Information: https://drive.google.com/open?id=1GNITQqp5HGmZEr3MzD_0JjxpJ8ehJKRj



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_dk7oTqNhFdbosGnO9KIptVkr



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

Courses usually taught: Biomechanics, Ergonomics, Occupational therapy, Physical therapy
Course(s) considered to apply COIL methodology: Biomechanics, Ergonomics, Occupational therapy, Physical therapy
Additional information:



Name: Emmanuel Orta
Email: emmanuel.orta@uacj.mx
Institution: Universidad Autónoma de Ciudad Juárez
Academic Area: Department of biological and chemical sciences

Courses usually taught: .Molecular biology and Mycology
Course(s) considered to apply COIL methodology: Molecular biology or Mycology for undergrad students
Research interests: Host-fungal pathogen interaction, new mechanisms of antifungal resistance, Candida- human macrophage interaction

Additional information: <https://www.uacj.mx/perfil.html?/emmanuel.orta>



Name: Lorenzo Buenabad
Email: lbuenabad@uach.mx
Institution: Universidad Autónoma de Chihuahua
Academic Area: Animal Science

Courses usually taught: .Animal production
Course(s) considered to apply COIL methodology: Anything related to animal food source production area
Additional information:



Name: Juan Francisco Hernández Paz

Email: juan.hernandez.paz@uacj.mx

Institution: Universidad Autónoma de Ciudad Juárez

Academic Area: Physics and Mathematics

Courses usually taught: Material's science and Material's characterization

Course(s) considered to apply COIL methodology: Material's science

Research Interests:

Additional Information:



Name: Diana Maria Carrillo Flores

Email: diana.carrillo@uacj.mx

Institution: Universidad Autónoma de Ciudad Juárez

Academic Area: Physics and mathematics

Courses usually taught: Physics, thermodynamics, materials science

Course(s) considered to apply COIL methodology: Development of skills for the students to improve the learning in physics and thermodynamics

Research Interests: Energy materials, Aerospace applications

Additional information:



Name: Elisabeth Huber-Sannwald

Email: ehs@ipicyt.edu.mx

Institution: Instituto Potosino de Investigación Científica y Tecnológica A.C, San Luis Potosí, S.L.P. Mx

Academic Area: Social Sciences

Courses usually taught: Ecology and global environmental , 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: Israel Herrera Miranda

Email: israelhm@uagrovirtual.mx, israelhm@uagrovirtual.mx

Institution: Universidad Autónoma de Guerrero, Chilpancingo, Guerrero., Mx.

Academic Area: Social Sciences

Courses usually taught: Electronic government; logical thinking; analysis of the contemporary world.

Research Interests: information literacy and information literacy in health and citizen participation.

Course(s) considered to apply COIL methodology: information literacy and citizen participation, electronic government and information literacy.

Additional Information: <https://drive.google.com/open?id=1iJO8Lqfc49blkgPYuo6Wlrs8k4AivStT>



Name: Biiniza Matías Pineda

Email: biiniza.matias@ulsaoaxaca.edu.mx

Institution: Universidad La Salle Oaxaca A.C

Academic Area: International and Intercultural Affairs

Courses usually taught: Intercultural Conversations/ Linguistic diversity in formal education

Research Interests: Linguistics diversity, intercultural learning, e-learning, intercultural virtual learning, Collaborative on line international class.

Course(s) considered to apply COIL methodology: Intercultural and binational learning

Additional Information: <https://ulsaoaxaca.edu.mx/aestudiantiles/centrolen.php>

SOCIAL SCIENCES



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: Political behavior, research methodology.
Research Interests: Urban violence, forced migration, elections, and violence.
Course(s) considered to apply COIL methodology: Social research 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 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: Amarella Eastmond
Email: rillaeastmond@gmail.com
Institution: Universidad Autónoma de Yucatán

Academic Area: Unidad de ciencias Sociales, Centro de Investigaciones Regionales
Courses usually taught: Desarrollo Sustentable (para estudiantes de ciencias sociales y negocios internacionales)
Course(s) considered to apply COIL methodology: Student knowledge, attitudes and behavior about climate change and good business practices



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=1JhqzUHeBX056O6SesfTtEzpt84ctOvqq>



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, family businesses, and business incubation.
Research Interests: The impact of Covid19 on small and medium business in Latin America. Entrepreneurship and innovation. Direction and leadership.
Course(s) considered to apply COIL methodology: The impact of Covid19 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: Andrómeda Ivette Valencia Ortiz
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: David Alfredo Córdova Pérez
Email: maestro.david.cordova@gmail.com, dcordova@umaslp.maristas.edu.mx
Institution: Universidad Marista de San Luis Potosí, San Luis Potosí, S.L.P. Mx.
Academic Area: Social Sciences

Courses usually taught: Reading and writing workshop, communicative skills, educational research, and professional project.
Research Interests: Student learning, teacher training, and digital literacy.
Course(s) considered to apply COIL methodology: Student learning, teacher training, and digital literacy, developing e-learning skills.
Additional Information: https://drive.google.com/open?id=1s4we6nHdETk0HRTzwSq_7ldDtHgBuC95



Name: Sara Loreli Diaz Martinez
Email: sara.diaz@unison.mx
Institution: Universidad de Sonora, Hermosillo, Sonora. Mx
Academic Area: Social Sciences

Courses usually taught: ICT's in education, digital skills on XXI century.
Research Interests: Educative innovation and distance, online, virtual education, flipped classroom to improved teaching sciences.
Course(s) considered to apply COIL methodology: Educational sciences. Digital skills.
Additional Information: <https://drive.google.com/open?id=1UvBRG-6bG4q34WgWluYCRh5T5Mqf1GmJ>