



SUNY COIL Center Partnering Bulletin – Global Partners

The following Global Partner Network Professors are currently seeking COIL teaching partners for the **Fall 2020** semester and beyond.

Name: Guilherme Nogueira

Email: guilherme.nogueira@unesp.br

Institution: UNESP

Country: Brazil

Language Preference for COIL Collaboration: English

Academic Discipline: Animal Physiology

Detail of Teaching/Research Interests: Integrative animal/human physiology

COIL Course Idea: Comparative animal/human physiology

Additional Information: Animal Endocrinology, adaptation strategies

Name: Nilson C Cruz

Email: nilson.cruz@unesp.br

Institution: Unesp, Institute of Science and Technology in Sorocaba

Country: Brazil

Language Preference for COIL Collaboration: English

Academic Discipline: Material science, plasma treatments

Detail of Teaching/Research Interests: I am mainly interested on material science and surface modifications through plasma processes.

COIL Course Idea: I am planning to teach a course on material science and engineering focusing on electrical, optical and mechanical properties which may or may not include a topic on material processing by plasma techniques.



Name: Marcelo Vieira Ferraz

Email: marcelo.ferraz@unesp.br

Institution: UNESP

Country: Brazil

Language Preference for COIL Collaboration: English

Academic Discipline: Floriculture and Landscaping

Detail of Teaching/Research Interests: Floriculture and Landscaping

COIL Course Idea: I have some ideas.

Name: Graziela Bortz

Email: graziela.bortz@unesp.br

Institution: Unesp (Sao Paulo, Brazil)

Country: Brazil

Language Preference for COIL Collaboration: English (+Spanish, Italian)

Academic Discipline: Music

Detail of Teaching/Research Interests: Music Analysis, Ear Training and Cognition. I'm conducting a research on a social program with music education at suburban areas in Sao Paulo, collaborating with psychiatrist, psychologist, and statistician at Unifesp (Sao Paulo Hospital) and USC (Thornton School), financed by Fapesp (2019/02133-4).

COIL Course Idea: Executive functions and music

Additional Information: <https://bv.fapesp.br/en/auxilios/105129/the-effects-of-guri-santa-marcelina-program-on-social-and-cognitive-abilities-of-children-exposed-to/>



Name: Antonio Martins
Email: antonio.martins@unesp.br
Institution: UNESP
Country: Brazil
Language Preference for COIL Collaboration: English
Academic Discipline: Energy Resources and Environment

Detail of Teaching/Research Interests: Study the energy matrices from different countries and the way energy is produced and used.

COIL Course Idea: In the course Energy Resources and Environment students can interact with students abroad to find out the differences between energy production and use in the two countries and discuss the reasons for those differences.

Name: Rodrigo Moruzzi
Email: rodrigo.moruzzi@unesp.br
Institution: Unesp, Brazil
Country: Brazil
Language Preference for COIL Collaboration: English
Academic Discipline: Water treatment

Detail of Teaching/Research Interests: Water treatment technologies (WTT) and sustainable urban drainage (SUD) are the main interest. For WTT, we have studied flocculation, adsorption and solid/liquid separation process. For SUD, nonpoint pollution dispersion and best management practices have been investigated. Recently, we have started working on microplastic removal.

COIL Course Idea: I am open for collaboration to any topic within my research interest, but WWT (lato sensu) is the main subject of interest.

Name: FERNANDO RAMALHO MARTINS
Email: fernando.martins@unesp.br
Institution: Unesp
Country: Brazil
Language Preference for COIL Collaboration: Português / Inglês
Academic Discipline: Organization Theory/ Labour Process Theory

Detail of Teaching/Research Interests: Organization Theory/ Labour Process Theory

COIL Course Idea: I'd like to work on subjects related to the disciplines above.



Name: Marilza V C Rudge
Email: marilzarudge@gmail.com
Institution: Unesp- Botucatu medical School
Country: Brazil
Language Preference for COIL Collaboration: Portuguese or English
Academic Discipline: Gestational Diabetes mellitus(GDM)

Detail of Teaching/Research Interests: Long term maternal and perinatal outcome after GDM

COIL Course Idea: Gestational diabetes (GDM) is associated with adverse pregnancy and neonatal outcomes and increased maternal risk for subsequent type 2 diabetes. The best diagnostic strategy for GDM is debated and the role of oral antidiabetic medications (OAD) for treatment is unclear. In this discipline we will review the methods of GDM diagnosis, updates in GDM therapy, and the interventions to reduce future type 2 diabetes in women and offspring with a history of GDM.

Name: EDGAR OMAR RUEDA PUENTE
Email: erueda04@santana.uson.mx
Institution: UNIVERSIDAD DE SONORA
Country: Mexico
Language Preference for COIL Collaboration: ESPAÑOL-INGLES
Academic Discipline: AGRICULTURE OF DRY ARID AND DESERT ZONES

Detail of Teaching/Research Interests: WITH AGRICULTURE PROJECTS
<https://erueda04.wixsite.com/misitio>

COIL Course Idea: 1.- Plant Pathogen Interactions under dry arid zones in crop plants
2.- writing scientific articles
3.-Salt Tolerance and Crop Potential of Halophytes: its application under dry arid zones and deserts
4.- plant pathology in crops under dry arid zones

Additional Information: <https://erueda04.wixsite.com/misitio>



Name: Julio Cesar Saucedo Morales

Email: JSAUCEDO@CIFUS.USON.MX

Institution: Universidad de Sonora

Country: Mexico

Language Preference for COIL Collaboration: English or Spanish, no preference.

Academic Discipline: Physics and Astronomy (PhD. University of Arizona 2000)

Detail of Teaching/Research Interests: Astronomical projects, Applications of Physics, Science Education and Outreach.

COIL Course Idea: I am currently teaching General Physics to Nutrition Students

Additional Information: http://www.fisica.uson.mx/cursos/DCBS-Fisica_general-S.pdf

Name: Farid Pool

Email: fpool@ucaribe.edu.mx

Institution: Universidad del Caribe

Country: Mexico

Language Preference for COIL Collaboration: English

Academic Discipline: Business innovation

Detail of Teaching/Research Interests: Strategy, creativity, innovation

COIL Course Idea:

Additional Information: <https://www.linkedin.com/in/farid-alfonso-pool-estrada-74444236>

Name: Carolina Soto
Email: carolina.soto@unison.mx
Institution: Universidad de Sonora
Country: Mexico
Language Preference for COIL Collaboration: English
Academic Discipline: Nursing

Detail of Teaching/Research Interests: I teach Technical English in Nursing courses at the university, I have also been a clinical tutor for nursing students attending clinical rotations and practices at hospitals. I am interested in nursing care and health systems in other countries, especially emotional and mental health of health professionals.

COIL Course Idea: Health and/or Nursing care across cultures
Global education on health care, systems, indicators and development is very important. I believe this may be very enriching for the students and partners as we learn about our differences and similarities. We may also become more empathetic and respectful while engaging in intercultural communication which is greatly needed, especially in COVID-19 times.

Additional Information: I welcome other interdisciplinary collaboration ideas. I am passionate about emotional and mental wellbeing and reflective student-centered learning. This will be my first time participating in COIL.

Name: Melanie Moreno Barahona
Email: melaniemorenob@gmail.com
Institution: Universidad de Sonora
Country: Mexico
Language Preference for COIL Collaboration: English, Español, Français
Academic Discipline: Psychology

Detail of Teaching/Research Interests: Educational psychology, psychology of language learning, psicolinguistics, Environmental psychology.

COIL Course Idea: Environmental psychology - could include a module about language or other cultural aspects involved in sustainable development.



Name: Andrés Obregón López
Email: andrea.martinezg@udem.edu.mx
Institution: Universidad de Monterrey (UEM)
Country: Mexico
Language Preference for COIL Collaboration: Spanish
Academic Discipline: Architecture

Detail of Teaching/Research Interests: Elements of Architecture

COIL Course Idea: Biomimetic Design Methodologies, Computational Design, Digital Manufacturing

Name: Benigno Peña Ramos
Email: andrea.martinezg@udem.edu.mx
Institution: Universidad de Monterrey (UEM)
Country: Mexico
Language Preference for COIL Collaboration: English
Academic Discipline: Design

Detail of Teaching/Research Interests: Digital tools for design

COIL Course Idea: The course is completely practical, the tools of Adobe Illustrator, Photoshop and InDesign are taught. It is open for multiple careers, not only graphic design, but all design majors, as well as communications.

Name: Ma. Elena Franco Caballero
Email: andrea.martinezg@udem.edu.mx
Institution: Universidad de Monterrey (UEM)
Country: Mexico
Language Preference for COIL Collaboration: Spanish
Academic Discipline: Design

Detail of Teaching/Research Interests: Materials and forms

COIL Course Idea: A course of innovation in packaging materials. Creation of packaging for products, we also see inclusion in packaging, seniors, ecological, etc.

Name: Ma. del Consuelo Jiménez
Email: andrea.martinezg@udem.edu.mx
Institution: Universidad de Monterrey (UDEM)
Country: Mexico
Language Preference for COIL Collaboration: Spanish
Academic Discipline: Engineering

Detail of Teaching/Research Interests: Fundamentals of programming

COIL Course Idea: Solve problems through the development of algorithms incorporating the concept of abstraction in the solution to the problem. Know and apply the use of control structures: sequential, selective and repetitive. Implementing the solution through a computational tool. Carrying out tests unitary and refining the design of the solution.

Name: Ma. del Consuelo Jiménez
Email: andrea.martinezg@udem.edu.mx
Institution: Universidad de Monterrey (UDEM)
Country: Mexico
Language Preference for COIL Collaboration: Spanish
Academic Discipline: Engineering

Detail of Teaching/Research Interests: Programming principles

COIL Course Idea: Analyze and identify the way in which a problem can be solved by means of the computer. Define the specifications and design the solution using algorithms, flow diagrams and pseudocode. Use a programming language for its implementation (methodology, statutes, expressions, declarations, input and output of data, control structures, and arrangements).

Name: Demófilo Maldonado Cortés
Email: andrea.martinezg@udem.edu.mx
Institution: Universidad de Monterrey (UDEM)
Country: Mexico
Language Preference for COIL Collaboration: English
Academic Discipline: Engineering

Detail of Teaching/Research Interests: Tribology

COIL Course Idea: To know the lubrication, friction and wear phenomena. To know how to investigate the tribological properties of diverse materials and how to select materials for certain operative conditions.



Name: César Alfredo Nanni De Valle
Email: andrea.martinezg@udem.edu.mx
Institution: Universidad de Monterrey (UDEM)
Country: Mexico
Language Preference for COIL Collaboration: English
Academic Discipline: Sustainability

Detail of Teaching/Research Interests: Sustainability

COIL Course Idea: Course focused on identifying the environmental impacts of our lifestyle and the possible solutions that exist.

Name: Carlos López
Email: andrea.martinezg@udem.edu.mx
Institution: Universidad de Monterrey (UDEM)
Country: Mexico
Language Preference for COIL Collaboration: Spanish
Academic Discipline: Sustainability

Detail of Teaching/Research Interests: Environmental impact and solutions

COIL Course Idea: Know the impact of our actions on sustainability and possible solutions.

Name: José Alfonso Guevara
Email: andrea.martinezg@udem.edu.mx
Institution: Universidad de Monterrey (UDEM)
Country: Mexico
Language Preference for COIL Collaboration: Spanish / English
Academic Discipline: Information Sciences

Detail of Teaching/Research Interests: Visual Culture

COIL Course Idea: We review the way in which culture has historically affected the way of encoding and decoding visual language.

Name: José Alfonso Guevara A
Email: andrea.martinezg@udem.edu.mx
Institution: Universidad de Monterrey (UDEM)
Country: Mexico
Language Preference for COIL Collaboration: Spanish/ English
Academic Discipline: Information Sciences

Detail of Teaching/Research Interests: Culture, Art, Cinematography, Aesthetics, Modern Thought, Creativity.

COIL Course Idea: In this class we review the theoretical positions on creativity, as well as strategies and exercises to promote creativity.

Name: Berenice Herrera
Email: kenia.ruiz@udem.edu.mx
Institution: Universidad de Monterrey (UDEM)
Country: Mexico
Language Preference for COIL Collaboration: English
Academic Discipline: Intercultural Education

Detail of Teaching/Research Interests: Intercultural Competences

COIL Course Idea: Understand the world's diversity in terms of values, beliefs, ideas and points of view. Understand the nonuniversality of culture, religion and values. Identify the skills and limits to manage adequately intercultural encounters.

Name: Joselina Huerta Oros
Email: kenia.ruiz@udem.edu.mx
Institution: Universidad de Monterrey (UDEM)
Country: Mexico
Language Preference for COIL Collaboration: Spanish
Academic Discipline: Nutrition

Detail of Teaching/Research Interests: Food Services

COIL Course Idea: Develop design skills and standardization of recipes that provide the caloric and nutritional content required in any institution or association with collective feeding services for either healthy or sick individuals.

Name: Nancy Adriana Celestino Buentello
Email: kenia.ruiz@udem.edu.mx
Institution: Universidad de Monterrey (UDEM)
Country: Mexico
Language Preference for COIL Collaboration: Spanish
Academic Discipline: Nutrition

Detail of Teaching/Research Interests:

COIL Course Idea: This course addresses the understanding of the basic concepts of Nutrition, its application in the different stages of life, as well as the basic recommendations in the diseases related to nutrition that afflict society today.

Name: Teresa de Jesús Benavides Caballero
Email: kenia.ruiz@udem.edu.mx
Institution: Universidad de Monterrey (UDEM)
Country: Mexico
Language Preference for COIL Collaboration: Spanish
Academic Discipline: Medicine

Detail of Teaching/Research Interests: Clinical Propedeutics

COIL Course Idea: Official standard of the clinical record, preparation of a complete medical history, approach by devices and systems.

Name: María Treviño Alanís
Email: kenia.ruiz@udem.edu.mx
Institution: Universidad de Monterrey (UDEM)
Country: Mexico
Language Preference for COIL Collaboration: Spanish
Academic Discipline: Medicine

Detail of Teaching/Research Interests: Embriology

COIL Course Idea: Analyze the processes of human reproduction, normal development during pregnancy, and the disorders that give rise to congenital disorders.

Name: Patricia Elizondo Puente
Email: kenia.ruiz@udem.edu.mx
Institution: Universidad de Monterrey (UEM)
Country: Mexico
Language Preference for COIL Collaboration: Spanish
Academic Discipline: Psychology

Detail of Teaching/Research Interests: Child and Adolescent Psychology

COIL Course Idea: Study of the psychological development of children and adolescents.

Name: Hermelinda Leal Treviño
Email: kenia.ruiz@udem.edu.mx
Institution: Universidad de Monterrey (UEM)
Country: Mexico
Language Preference for COIL Collaboration: Spanish
Academic Discipline: Psychology

Detail of Teaching/Research Interests: Assessment and Treatment of Personality Disorders

COIL Course Idea: Know and study the personality disorders, their evaluation and treatment.

Name: EDGAR OMAR RUEDA PUENTE
Email: erueda04@santana.uson.mx
Institution: UNIVERSIDAD DE SONORA
Country: Mexico
Language Preference for COIL Collaboration: INGLES-ESPAÑOL
Academic Discipline: AGRICULTURE OF DRY ARID AND DESERT ZONES

Detail of Teaching/Research Interests: WITH AGRICULTURE PROJECTS
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COIL Course Idea: 1.- Plant Pathogen Interactions under dry arid zones in crop plants 2.- writing scientific articles
3.-Salt Tolerance and Crop Potential of Halophytes: its application under dry arid zones and deserts 4.- plant pathology in crops under dry arid zones

Additional Information: <https://erueda04.wixsite.com/misitio>



Name: Perla
Email: plaguna@ugto.mx
Institution: Universidad de Guanajuato
Country: Mexico
Language Preference for COIL Collaboration: English, Spanish
Academic Discipline: Finance

Detail of Teaching/Research Interests: In addition to finances, my research is based on the competitiveness of companies, on the factors that lead to competitiveness such as leadership, innovation, work environment, knowledge management, among others.

COIL Course Idea: Students will analyze the Financial Statements of one of the companies listed on the Mexican Stock Exchange and the New York Stock Exchange and will give their point of view on this analysis.

Name: Jesus Antonio Arenzano Altaif
Email: jarenzano@uv.mx
Institution: Universidad Veracruzana
Country: Mexico
Language Preference for COIL Collaboration: Spanish
Academic Discipline: Industrial Engineering

Detail of Teaching/Research Interests: Engineering in Sustainable Development

COIL Course Idea: Sustainable Development and Manufacturing Processes (waste reduction, pollution prevention, product improvement).

Additional Information: <https://www.uv.mx/oferta-educativa/experiencia-educativa/?programa=ININ-11-E-CR&cur=18025&mat=IIBI>

Name: Gabriel Osuna
Email: gabriel.osuna@unison.mx
Institution: Universidad de Sonora
Country: Mexico
Language Preference for COIL Collaboration: English or Spanish
Academic Discipline: Literature

Detail of Teaching/Research Interests: I teach Literature courses and am interested both in Latin American Literature and Comparative Literature. I am open and welcome to other interdisciplinary collaboration ideas.

COIL Course Idea: Introduction to Contemporary Latin American Literature; World Literature (in Translation).

Name: Philiswa Mncube
Email: philiswam@dut.ac.za
Institution: Durban University of Technology
Country: South Africa
Language Preference for COIL Collaboration: English
Academic Discipline: International Office

Detail of Teaching/Research Interests: Teaching

COIL Course Idea: Intercultural Competence

Name: Hester
Email: hesterj@dut.ac.za
Institution: Durban University of Technology
Country: South Africa
Language Preference for COIL Collaboration: English
Academic Discipline: Industrial Engineering

Detail of Teaching/Research Interests: Gender equality in Engineering, Different teaching and learning styles in Industrial Engineering

COIL Course Idea: next year: Technical Literacy: (communication in the workplace) first semester
next year: Production Engineering: (second semester)



Name: Dudu Gloria Sokhela
Email: dudus@dut.ac.za
Institution: Durban University of Technology
Country: South Africa
Language Preference for COIL Collaboration: Dudu Gloria Sokhela
Academic Discipline: Dudu Gloria Sokhela

Detail of Teaching/Research Interests: Dudu Gloria Sokhela

COIL Course Idea: Dudu Gloria Sokhela

Additional Information: Dudu Gloria Sokhela

Name: Ntokozo Ndlela
Email: ntokozone@dut.ac.za
Institution: Durban University of Technology
Country: South Africa
Language Preference for COIL Collaboration: English
Academic Discipline: Public Relations and Communication

Detail of Teaching/Research Interests: I teach public relations and communication in the management sciences faculty; public relations and communication is a discipline that cuts across and lends itself to different areas and contexts. I am open to cross-disciplinary collaborations.

COIL Course Idea: Advanced Public Relations (fourth-year module) equips students with the theoretical knowledge to engage analytically and critically with key concepts, issues and practices in public relations in various contexts.

Ideas for a COIL module include ethics, cultural applications of public relations and cross-cultural communication in different contexts.

Name: Thandokuhle
Email: thandokuhlek@dut.ac.za
Institution: Durban University of Technology
Country: South Africa
Language Preference for COIL Collaboration: English
Academic Discipline: Diagnostic Radiography

Detail of Teaching/Research Interests: These are my research interests: Reflective report writing from students during the work integrated learning rotations; Interdisciplinary case studies in health sciences; Ethics when using technology in medical imaging; Economics in Health; Inter-disciplinary communication and collaboration in patient management.

COIL Course Idea: The module I intend to use for my COIL project is the clinical component of my subjects known as diagnostic practice and procedure. I could use it with students at their third year of study or fourth year.

Name: Işıl Günseli Kaçar
Email: iseltmet304@gmail.com
Institution: Middle East Technical University
Country: Turkey
Language Preference for COIL Collaboration: English
Academic Discipline: English Language Teaching

Detail of Teaching/Research Interests: World Englishes and Culture, English as a Lingua Franca, ICT - integration into Language Teaching, Critical Reading and Writing, Pre-service teacher education

COIL Course Idea: World Englishes and Culture (for the second-year undergraduate pre-service teachers at the undergraduate level- the purpose is to introduce them the basic concepts of World Englishes and English as a Lingua Franca as well as developing their intercultural sensitivity and intercultural competence), Critical Reading and Writing- (for the second year undergraduate pre-service teachers- the purpose is to introduce them critical thinking strategies, logical fallacies, and involve them in rhetorical analysis) , Pre-service teacher education (for the fourth-year pre-service teachers- the purpose is to introduce them classroom management skills, lesson planning for real K-12 students, and engage them in teaching tasks in real K-12 classroom settings, which also involves mentoring and feedback provision)



The URV normally has an institutional summer break in August, so we shall be receiving more COIL proposals for spring semester 21 in the following weeks.

Name: Albert Fonts

Email: coil@urv.cat; albert.fonts@urv.cat

Institution: Universitat Rovira i Virgili, Tarragona

Country: Spain

Language Preference for COIL Collaboration: English

Academic Discipline: Business Administration & Management

Detail of Teaching/Research Interests: Operations Management (name of the subject)

COIL Course Idea: Students can develop a study-case of operations management applied to a company. Given that in Operations Management we deal with the location of companies and plants and their criteria, it is possible to evaluate from a global perspective the location of the different production plants, the specialization of countries by sectors of activity and the logistics worldwide. Cultural differences in consumption patterns and differences in the design of products and services in different countries. Global logistics have many negative externalities (pollution, overexploitation of the environment, labor, etc.) that are contrary to sustainable development and can be analyzed from this side.

Name: Ferran Mañé

Email: coil@urv.cat; ferran.mane@urv.cat

Institution: Universitat Rovira i Virgili, Tarragona

Country: Spain

Language Preference for COIL Collaboration: English

Academic Discipline: Economics

Detail of Teaching/Research Interests: Labor economics (name of the subject)

COIL Course Idea: Work in groups to analyze the differences and causes of the salary difference between men and women. Creating working groups from different countries to work on the topic and compare different realities.

Name: Neus Esmel

Email: coil@urv.cat; neus.esmel@urv.cat

Institution: Universitat Rovira i Virgili, Tarragona

Country: Spain

Language Preference for COIL Collaboration: English/Spanish

Academic Discipline: Nursing, Holistic Model

Detail of Teaching/Research Interests: Introduction to the complementary techniques in the field of nursery and midwifery.

COIL Course Idea: This subject helps the student to take care of the human being in its entirety through complementary therapies, framed in the holistic model that improve well-being and comfort, promote health promotion, and mobilize personal resources to coping with stress and illness situations.

Name: Montserrat Ferré

Email: coil@urv.cat; montserrat.ferre@urv.cat

Institution: Universitat Rovira i Virgili, Tarragona

Country: Spain

Language Preference for COIL Collaboration: English / Spanish

Academic Discipline: Macroeconomics, Economics

Detail of Teaching/Research Interests: International Economic Policy (Master in International Markets); Monetary Macroeconomics (second year FIC of Finances and Accountancy degree)

COIL Course Idea: Any activity that has to do with the comparison of different economic policies, ways of operating of central banks, exchange rates, etc. I am open to working with other academic disciplines if the collaboration enriches both parts.

Name: Dolors Puigjaner Riba

Email: coil@urv.cat; dolors.puigjaner@urv.cat

Institution: Universitat Rovira i Virgili, Tarragona

Country: Spain

Language Preference for COIL Collaboration: English

Academic Discipline: Technology Learning and Teaching

Detail of Teaching/Research Interests: Computer Engineering and Mathematics & Technology Teaching and Learning in Secondary (teenagers)

COIL Course Idea: Looking forward to develop an activity that allows working with graphic support, creating a collaborative document or debate. Comparing how future teachers learn how to teach Technology. I could also work with a partner dealing with Learning / teaching new information technologies. I would rather find a European partner so that we can work with the EU framework, but I can adapt to other suggestions.

Name: Carlos Barberà Escó

Email: coil@urv.cat; carlos.barbera@urv.cat

Institution: Universitat Rovira i Virgili, Tarragona

Country: Spain

Language Preference for COIL Collaboration: English

Academic Discipline: Technology Learning and Teaching / Sustainability of the contemporary city

Detail of Teaching/Research Interests: Computer Engineering and Mathematics & Technology Teaching, Architecture Sustainability, Sustainability

COIL Course Idea: Data analysis; Works with graphic support; Collaborative documents; debates; research and comparative analysis... I am also open to work on the debate of the urban contemporary needs, urban mobility issues, future society, and information society.

Name: Isabel Fort

Email: coil@urv.cat; isabel.fort@urv.cat

Institution: Universitat Rovira i Virgili, Tarragona

Country: Spain

Language Preference for COIL Collaboration: English

Academic Discipline: Biochemistry and Biotechnology

Detail of Teaching/Research Interests: Cardiovascular diseases, genetics and oncology Clinical Biochemistry

COIL Course Idea: Works with graphic support such as comics, videos or presentations; Collaborative documents; Critical discussion or debates.

Name: Jimena Andrea Pérez

Email: jimenapc02@gmail.com

Institution: Universidad de Los Andes

Country: Venezuela

Language Preference for COIL Collaboration: Español- Inglés

Academic Discipline: Diseño Instruccional- Uso de herramientas TIC en educación- Objetos de Aprendizaje- Cursos en línea- Manejo de Moodle

Detail of Teaching/Research Interests: Aplicación de herramientas TIC en procesos educativos, Uso del Exelearning para desarrollar objetos de aprendizaje, diseño instruccional para cursos en línea, Redes de conocimiento.

COIL Course Idea: Curso: Aprender a enseñar (a través de los estilos de aprendizaje) / Curso: Redes de Conocimiento

Additional Information: Curriculum: <http://saber.ula.ve/handle/123456789/45124> / Curso Aprender a enseñar: <https://drive.google.com/file/d/1z--RXQyCWUOVJJoqKXNTXc7E8k1ijlF5H/view?usp=sharing> / Curso: Redes de conocimiento: <https://drive.google.com/file/d/16HLI5DfW7Q8VLr9Bvnc>

Name: Norka Viloría

Email: norkaviloria@gmail.com

Institution: Universidad de Los Andes

Country: Venezuela

Language Preference for COIL Collaboration: Español

Academic Discipline: Contabilidad

Detail of Teaching/Research Interests: Además de mi área de auditoría, tengo interés en temas de emprendimiento gastronómico (desde el área administrativo contable), investigación e internacionalización

COIL Course Idea: Me gustaría un curso de aspectos éticos del contador público en distintas países, ya que la cultura y las creencias en cada país afectan la conducta. Otro tema de interés sería el emprendimiento en gastronomía y como hacerlo sustentable

Name: Juan Carlos PAcheco
Email: jcpacheco147@gmail.com
Institution: Universidad de Los Andes
Country: Venezuela
Language Preference for COIL Collaboration: Español
Academic Discipline: Contabilidad

Detail of Teaching/Research Interests: Contabilidad, pero tengo interés es temas de liderazgo
COIL Course Idea: Tengo un curso de normas internacionales de información financiera, pero puedo trabajar en áreas de finanzas internacionales

Name: Mario Bonucci Rossini
Email: mariobonucci@gmail.com
Institution: Universidad de Los Andes
Country: Venezuela
Language Preference for COIL Collaboration: Español
Academic Discipline: Ingeniería

Detail of Teaching/Research Interests: Liderazgo, gobernanza, negociación y emprendimiento
COIL Course Idea: Me interesa un área relacionada con el emprendimiento en el que aplique la negociación y el liderazgo

Name: Aida Smith
Email: asmith@unimet.edu.ve
Institution: Universidad Metropolitana Caracas Venezuela
Country: Venezuela
Language Preference for COIL Collaboration: English
Academic Discipline: Electrical Engineering, power system analysis, Solar PV

Detail of Teaching/Research Interests: Clean energies and sustainability in the context of power systems

COIL Course Idea: I will be teaching Power System Analysis I in fall 2020 and Power systema Analysis 2 in winter 2020 (January-March). Both courses include some concepts of solar power, modelling, power flow calculus and analysis

Name: María del Pilar Cuenca
Email: pcuenca@unimet.edu.ve
Institution: Universidad Metropolitana
Country: Venezuela
Language Preference for COIL Collaboration: Español
Academic Discipline: Ingeniería de Sistemas

Detail of Teaching/Research Interests: Ingeniería de Software, Bases de Datos, Agile

Name: Zulima Barboza Moran
Email: zulimabarboza4@gmail.com
Institution: Universidad de Los Andes
Country: Venezuela
Language Preference for COIL Collaboration: Español. No hay problema de ser inglés
Academic Discipline: Ingeniería Eléctrica

Detail of Teaching/Research Interests: Electromagnetismo, Diseño Curricular, Innovación Educativa, Educación virtual

COIL Course Idea: Campos electromagnéticos, incluyendo la interculturalidad como tema transversal.

Additional Information: <https://www.linkedin.com/in/zulima-barboza-a0925629>
<https://drive.google.com/file/d/1JpHpKojcs1NrXHxzInfSOIDZDdZShSGq/view?usp=sharing>

Name: Kretheis Márquez Benítez
Email: kretheis@gmail.com
Institution: Universidad de Los Andes. Mérida - Venezuela
Country: Venezuela
Language Preference for COIL Collaboration: Castellano
Academic Discipline: Evaluación Ambiental y Desarrollo Sostenible

Detail of Teaching/Research Interests: Me gustaría intercambiar conocimientos respecto a problemas relacionados con la contaminación ambiental y el desarrollo sostenible en otras regiones del mundo.

COIL Course Idea: Tengo en mente un curso relacionado con Ideas Modernas Globales del Desarrollo Sostenible, que busca analizar los problemas actuales de mi región y la de mi futuro compañero, a objeto de visualizar soluciones a tales problemas.

Additional Information: <http://web.ula.ve/cidiat/wp-content/uploads/sites/87/2016/07/Dossier-K-Marquez.pdf>
<https://portafoliodigitalkretheismarquez.wordpress.com/about/>



Name: Luisa Cristina Alamo
Email: luisacp.alamo@gmail.com
Institution: UDO Venezuela
Country: Venezuela
Language Preference for COIL Collaboration: Español
Academic Discipline: Gestion de Recursos Humanos

Name: Mariangela J. Malavé Jiménez
Email: mariangelamalave@gmail.com
Institution: Universidad de Oriente, Núcleo de Sucre
Country: Venezuela
Language Preference for COIL Collaboration: Español
Academic Discipline: Elementos de la química, Didáctica Especial de la Química, Práctica Docente de la Química

Detail of Teaching/Research Interests: Investigación en química aplicada a la Enseñanza, la química y su relación con otras áreas de la ciencia, investigación en educación y en química, enseñanza y aprendizaje de la química.

COIL Course Idea: Cómo abordar la enseñanza de la ciencia, Ciencia y educación en la interpretación de la realidad, pensar la ciencia desde la física cuántica, enseñanza y aprendizaje desde la complejidad.

Additional Information: Me interesa el campo de la física cuántica y cómo cambia la visión que tenemos acerca de la realidad. considero que es una temática que puede transvasarse con la química y la educación.



Name: MARLINA LONGART
Email: siragonvzkla9@gmail.com
Institution: UNIVERSIDAD DE ORIENTE, ANZOATEGUI
Country: Venezuela
Language Preference for COIL Collaboration: CASTELLANO
Academic Discipline: QUÍMICA

Name: Coromoto Echenique
Email: miroechenique@gmail.com
Institution: Universidad de Oriente
Country: Venezuela
Language Preference for COIL Collaboration: English
Academic Discipline: Tecnical English

Detail of Teaching/Research Interests: My main interest is to learn, compare and improve my knowledge in teaching and provide my college students an updated and significative learning

COIL Course Idea: I am planning to implement COIL in Teaching Tecnical English because it is a subject that I have been teaching for years and it needs to be updated and improved

SUNY COIL Center Partnering Bulletin – US Partners

The following Global Partner Network Professors are currently seeking COIL teaching partners for the **Fall 2020** semester and beyond.

Name: Janet Keeler
Email: jkeeler@usf.edu
Institution: University of South Florida, St. Petersburg campus
Country: United States
Language Preference for COIL Collaboration: English
Academic Discipline: Journalism and Digital Communication

Detail of Teaching/Research Interests: I want to connect students with global cultural experiences using food and media. I am the coordinator of the graduate Food Writing and Photography certificate program at USF, plus I teach undergraduate food writing and journalism courses. I can imagine working with a partner in programs of journalism, digital communication, cultural studies, maybe even anthropology, and am open to others.

COIL Course Idea: The online course I will use in spring 2021 is Food in Communication: Podcasts, Blogs and Social Media. I am thinking about using social media (Instagram and/or Facebook) to have the students share and talk about food & culture observations. I am looking forward to working with a partner to shape this idea. Or to come up with another one entirely!

Additional Information: <https://www.usf.edu/arts-sciences/departments/journalism/programs/food-writing-and-photography/index.aspx> (website about the USF food writing program)
<https://www.instagram.com/sizzlingimages/> (the Instagram page where our USF food photo students post their photos)

Name: Gerald Hensel
Email: ghensel@valenciacollege.edu
Institution: Valencia College
Country: United States
Language Preference for COIL Collaboration: English
Academic Discipline: IT

Detail of Teaching/Research Interests: IT, Business, Network Essentials, Cloud Based Technology, Computer Security

COIL Course Idea: Either Computer Network Essentials or Computer Maintenance Essentials. I am open to any ideas.

Additional Information: This is my bio: Jerry Hensel, professor of Information Technology, has been highly involved in study abroad and international education. He has led study abroad trips to Spain, Brazil, England, and Chile. He also recently ran a COIL experience with an institution in Brazil. He enjoys showing students how technology plays a role in businesses around the world. Jerry runs the Tech Club and the Technology Ambassador Program at Valencia College.

Name: Brian Johnson M.D.
Email: johnsonb@upstate.edu
Institution: SUNY Upstate Medical University
Country: United States
Language Preference for COIL Collaboration: American English
Academic Discipline: Psychiatry, Psychoanalysis

Detail of Teaching/Research Interests: 44 papers on topics related to pain, addiction, psychoanalysis

COIL Course Idea: Our Addiction Medicine Service has a 10 session series on the neuroscience and practice of treating addiction and chronic pain

Additional Information: https://www.upstate.edu/psych/education/fellowships/fellow_addiction.php

Name: Kyunghee Pyun
Email: kyunghee_pyun@fitnyc.edu
Institution: Fashion Institute of Technology, State University of New York
Country: United States
Language Preference for COIL Collaboration: English
Academic Discipline: History of Art; History; Fine Arts

Detail of Teaching/Research Interests: Cross-cultural exchanges in material culture make me and my students excited. Not necessarily historical. Ecological topics or scientific knowledge of artistic materials or design productions would be helpful as well. I also like to know more about group psychology.

COIL Course Idea: I teach Art in New York. It is a field trip based course. This is a blended course in which students meet every other week (one week online activity; another week visiting museums with me). Topics can vary. If I have a partner in another city/country, I can come up with an activity suitable for students at a partnering university. This way, both groups must collaborate. Let me know if you are based in an art-rich community.

Additional Information: Below are websites I created. My bio shows my research interests. Thank you.
<https://www.fitnyc.edu/art-history/faculty/kyunghee-pyun.php>
<http://bamboocanvas.org/>
<https://businesshistory.fitnyc.edu/>



Name: Jennifer Shloming
Email: jennifer_shloming@fitnyc.edu
Institution: Fashion Institute of Technology
Country: United States
Language Preference for COIL Collaboration: English
Academic Discipline: Mathematics/Statistics

Detail of Teaching/Research Interests: For my introductory statistics class we can work with any other subject area to collect data from both courses on opinions in three or four different questions. I have two in mind but we can add others that interest the partner and their subject matter to get insight from our NYC students. One of the data questions would be preferred city to live in (NY, Wherever Partner city is located, Paris, and none of the above).

COIL Course Idea: My students would talk about how the data collection worked and create graphs/charts from the data. They would have to explain their findings. Would love to have students create a quick video or write a comment on WHY they chose their selections, so students can see if their hypothesis was correct and also get to see others and what they prefer.

Name: Doris Schartmueller
Email: dschartmueller@csuchico.edu
Institution: California State University Chico
Country: United States
Language Preference for COIL Collaboration: English
Academic Discipline: Political Science and Criminal Justice

Detail of Teaching/Research Interests: I am mostly interested in comparative criminal justice and criminal justice reform. I regularly teach a senior seminar in Criminal Justice for which I could be very flexible to topics, as long as they somehow relate to the disciplines of political science and/or criminal justice.

COIL Course Idea: Comparative Criminal Justice or Senior Seminar in Criminal Justice

Name: Nan Li
Email: nli1@csuchico.edu
Institution: California State University, Chico
Country: United States
Language Preference for COIL Collaboration: English
Academic Discipline: Communication

Detail of Teaching/Research Interests: Examine organizational topics such as teamwork and leadership with a focus on the role communication plays. All courses have intercultural communication/globalization as a part of the curriculum, which would work great for COIL collaboration.

COIL Course Idea: Course #1: Small Group/Team Communication | Course #2: Leadership

Name: Jie Zhang
Email: jzhang@brockport.edu
Institution: SUNY Brockport
Country: United States
Language Preference for COIL Collaboration: English
Academic Discipline: Education

Detail of Teaching/Research Interests: I teach special education courses and am interested in other countries' education systems and teacher preparation models. I'm open and welcome other interdisciplinary collaboration ideas.

COIL Course Idea: Introduction to Special Education: special education/inclusive education or teacher preparation across countries;

Assessments for Special Education: cross culture/language exchange for my teacher candidates to gain experience working with English to Speakers of Other Languages.

COIL Course Idea: Additional Information: I'm open and welcome other interdisciplinary collaboration ideas. Since Spring 2018, I have offered COIL courses with partners in the disciplines of Culture and Media, Special Education, Safety Engineering, and Education from universities in Sweden, Brazil, China, and Mexico. Thanks for your consideration!



Name: Morag Martin
Email: mmartin@brockport.edu
Institution: SUNY Brockport
Country: United States
Language Preference for COIL Collaboration: English
Academic Discipline: History

Detail of Teaching/Research Interests: I teach courses in the world and European history with a focus on medicine, gender and film. I also teach an oral history course that is ideal for COIL as students need practice doing interviews across cultures.

COIL Course Idea: I am teaching a history of medicine course on women and health Spring 2021. I would love to COIL with someone in the fields of nursing, public health, gender studies, etc who would be willing to have students do a project that looks at the history of women's health or women in medical professions.

Name: Keith Donnelly
Email: kdonnelly@brockport.edu
Institution: SUNY Brockport
Country: United States
Language Preference for COIL Collaboration: English
Academic Discipline: Business - Accounting

Detail of Teaching/Research Interests: I teach accounting with a focus on tax. I would like to partner with a faculty member from an international university in one of two ways: (1) first, for purposes of teaching an introductory to financial accounting course, I would like to expose students the GAAP (US) versus IFRS (International) financial reporting rules or (2) second, for purposes of a teaching an introduction to tax course, I would like to expose students to US personal/business tax versus how another country might tax their residents. Both of these proposals involve a comparisons of accounting and tax systems.

COIL Course Idea: Finally, I would be seeking to work with an international NGO regarding personal financial planning and, potentially, tax assistance. I manage a low-income tax clinic which, in addition to tax preparation, provides clients financial literacy and education.

Name: Maris Thompson
Email: mrthompson@csuchico.edu
Institution: California State University, Chico
Country: United States
Language Preference for COIL Collaboration: English/Spanish
Academic Discipline: Education

Detail of Teaching/Research Interests: Interesting in connecting with professors and students in Education related disciplines.

COIL Course Idea: EDTE 490W Liberal Studies Capstone: the research class for undergraduates who are entering the teaching profession

Additional Information:

<https://docs.google.com/document/d/1sgYuLg1yrKNMDZOzpKPN61RHnJxh1gKIPcs6n-iR1Cg/edit>
<https://www.csuchico.edu/lbst/about-us/meet-the-team/maris-thompson.shtml>

Name: Patrick Finelli
Email: finelli@usf.edu
Institution: University of South Florida
Country: United States
Language Preference for COIL Collaboration: English
Academic Discipline: Performance Studies

Detail of Teaching/Research Interests: My GVE course is THE4574 (Sport as Performance) that has GCP and GenEd assignments. It is certified for Human & Cultural Diversity. It is interdisciplinary in the breadth of sources and coverage in performance theory, culture, and social awareness.

COIL Course Idea: GVE course is THE4574 (Sport as Performance). The module focuses on the comparison of athletes and performing artists based upon interviews and peer reviews.

Additional Information:

<https://www.dropbox.com/s/yxnbampkoil933y/Fall%202020%20Theory%20Syllabus%20%28GEC%29.pdf?dl=0>

Name: Sarah Anderson
Email: sbanderson@csuchico.edu
Institution: CSU Chico
Country: United States
Language Preference for COIL Collaboration: Spanish
Academic Discipline: Spanish

Detail of Teaching/Research Interests: Latin American and Spanish women writers and film makers.

COIL Course Idea: Hispanic Film and Literature {with a focus on women writers and film makers}

Name: David Eaton
Email: daeaton@csuchico.edu
Institution: California State University, Chico
Country: United States
Language Preference for COIL Collaboration: English (also French, Kiswahili)
Academic Discipline: Social and cultural anthropology

Detail of Teaching/Research Interests: Greetings! I have interests in music, language, narrative, and performance, and in medical anthropology, international public health, human ecologies, histories of life and population sciences, and urban anthropology. My recent focus on regional planning has included comparative study of walkability, public space, and the quality of experience in cities in the US, western Europe, and India.

My long-term field research has been mainly in francophone equatorial Africa (especially the two republics of Congo; also Cameroon and Rwanda), and in Kiswahili-speaking eastern Africa (Tanzania and Kenya). My independent ethnographic studies of response to HIV and AIDS there have been complemented with collaborations with non-governmental, national, and international health organizations. I am particularly fond of Congolese music.

COIL Course Idea: Hoping for collaboration with creative, expressive, and intellectual partner In one or more of these classes; looking for a lively synchronous connection for students to encounter cultural and linguistic difference as they compare experiences and explore topics in real-time online video meetings, if possible. Open to ideas and suggestions for cross-disciplinary partnerships. 1. Human Cultural Diversity (about 100 first-year undergraduates): perhaps 2-4 weeks of cross-cultural perspectives on childhood and youth, or environmental issues. 2. Medical Anthropology (an advanced undergraduate and graduate seminar of about 15 students): perhaps 2-4 weeks of comparative exploration of public health issues, medical anthropology, experiential anthropology of the body and the senses. (A three-way collaboration could be intriguing here.) 3. Continuity and Change in Africa (a general education class introducing African perspectives to about 30 US undergraduates): perhaps 3-6 weeks of shared topics in African history, literature, music, social life, and/or contemporary issues.