

Propuesta de Proyectos para la Ecole Doctorale Franco Peruvienne en Sciences de l'ingénieur et géosciences

UPPA			PUCP			Tema
Laboratorio	Director(a) de tesis	Email	Unidad	Director(a) de tesis	Email	
IPREM	Spuznar		Laboratorio de Medioambiente - Ingeniería de Minas	Maribel Guzmán	mguzman@pucp.edu.pe	Assesment of molecular species involved in hyperaccumulation of selected metals by native plants growing in polluted Peruvian post-mining areas - focus on eco-friendly green methodology for environmental remediation
LFC-R	Guillaume Galliero & Romain Vermorel	guillaume.galliero@univ-pau.fr, romain.vermorel@univ-pau.fr	Laboratorio de Materiales - Ingeniería Mecánica	Francisco Rumiche	frumiche@pucp.edu.pe	Nanoporous Graphene Membranes for Oil & Gas Applications: Molecular Simulations and Theoretical Modelling
LaTEP	Pierre Cezac & Lidia Casas	pierre.cezac@univ-pau.fr, lidia.casas@univ-pau.fr	Laboratorio de Metalurgia Extractiva - Ingeniería de Minas	Adolfo Pillihuamán	apillihuaman@pucp.pe	Optimization of a Strategic Salt Production Process
IPREM	Anna Chrostowska & Clovis Darrigan	anna.chrostowska@univ-pau.fr, clovis.darrigan@univ-pau.fr	Grupo de Investigación GRIDES - Química	Nadia Gamboa	ngamboa@pucp.pe	Theoretical Exploration of Fluorescent BN-Azulene Derivatives with Potential Applications in Material Sciences
LIUPPA	Philippe Roose, Marc Dalmau & Jean-Marc Pierson	http://www.iutbayonne.univ-pau.fr/~roose/V5/ , Marc.Dalmau@iutbayonne.univ-pau.fr , https://www.irit.fr/~Jean-Marc.Pierson/	Director de la Maestría en Informática	José Antonio Pow Sang	japowsang@pucp.edu.pe	Smart-* Application Design Including Interactions & Energy Awareness