

**Student Colloquium Schedule**

7:30 - 9:00am	<b>Registration</b>		
9:00 - 9:50	<b>Welcome and Keynote Speakers</b>		
9:50 - 10:00	<b>Break</b>		
10:00 - 10:25	<b>David Dockery</b> ( An experimental assessment of the swimming capabilities of Longnose Dace for barrier assessment and culvert design)	<b>Victor Muro</b> Abundance, diversity and spatio-temporal variation of fish in estuarine lagoon systems with and without mangrove.	<b>Workshop</b> <b>Dr. Hector Reyes Bonilla</b> <b>PhD.</b> Importance of disclosure and publication of scientific articles in the field of fisheries and related areas
10:25 - 10:50	<b>Jack Ruggirellogg</b> (Endangered Moapa Dace in Captivity and Spawning Ecology)	<b>Edgar Cruz</b> Geographic and bathymetric distribution of the genus <i>Bathypterois</i> Günter, 1868 along the Mexican Pacific coast	
10:50 - 11:15	<b>Morgan Brizendine</b> (Use of ultrasonic imaging and Ovaprim® to evaluate egg maturation of humpback chub <i>Gila cypha</i> )	<b>Omar Nateras</b> (Comparison the level of cadmium in muscle and liver tissue of demersal fish in three estuarine systems of the Southern of Sinaloa)	
11:15 - 11:40	<b>Jens Hegg</b> (Diverse Life History Strategies in an Migratory Amazonian Catfish: Implications for Conservation and Fisheries)	<b>Francisco Vasquez Melchor</b> Distribution and abundance of four species of marine catfish in the southern Sinaloa, Mexico	
11:40 - 12:05	<b>Tancy Moore</b> (Overwinter survival and growth of juvenile Coho salmon in prairie creek, California)	<b>Misha Hernandez</b> (Taxonomic revision of the Ariidae family in the Mexican Pacific by moleculares markers)	
12:00 - 13:00	Lunch		
13:00 - 13:50	<b>Speaker Ph. D. Kelly F. Millenbah, Michigan State University</b>		
13:50 - 14:00	<b>Break</b>		
14:00 - 14:25	<b>Maria Salcedo</b> Aspects of the population dynamics of Striped catfish, <i>Pseudoplatystoma magdaleniatum</i> (Buitrago-Suarez & Burr, 2007) in the Colombian Magdalena basin: supplies for use and conservation.	<b>Silvia Rivera:</b> A multidisciplinary study of a fisheries cooperative (sociedad cooperativa de producción pesquera la Sinaloense) of Villa Unión, Mazatlán, México	<b>Workshop</b> <b>Silvia Rivera Valle MBA.</b> Professional preparation: from classrooms to working life
14:25 - 14:50	<b>Jose Yacomelo</b> (Composition and spatial distribution of the elasmobranch capture in the artisanal fishery, gulf of Salamanca, Colombia Caribbean sea)	<b>Andy Bystrom</b> (Artisanal fisher perceptions regarding the sustainability of bottom long line use in the district of Bejuco, Guanacaste, Costa Rica)	
14:50 - 15:15	<b>Jorge Espinoza</b> (A proposal of adapted system of management and monitoring in the Gulf of Chiriquí according to Diagnosis of the riverside, handmade fishing and socioeconomic study of the fishermen's community of Port Pedregal.)	<b>Allan Rosales:</b> Age and growth of <i>Urobatis halleri</i> ray on the south coast of Sinaloa, Mexico	
15:15 - 15:40	<b>Omar Tovar</b> Reproductive biology of the Occidentarius platypogon catfish (Pisces: Ariidae) in the southeastern Gulf of California	<b>Oscar Zamora</b> (Assessing the effects of fishing mortality on the Pacific sierra population ( <i>Scomberomorus sierra</i> ) from the Southern Gulf of California, Mexico)	
15:40 - 16:05	<b>Manuel Becerra:</b> Evaluation of total mercury in Mugil sp fish in three lagoon systems	<b>Julio Cesar Parra</b> (Settlement of puerulus and postpuerulus of the spiny lobsters <i>Panulirus inflatus</i> and <i>P. gracilis</i> (Decapoda:Palinuridae) at Ceuta lagoon complex, Culiacan, Sinaloa (2013-2014))	
16:05 - 16:30	<b>Yedid Velarde</b> (Analysis size of captured ichthyofauna as fauna accompanying the shrimp fishery for drag in Southeastern Gulf of California)	<b>Brigitte Gil</b> (Spawning type and fecundity of Dorado catfish <i>Brachyplatystoma rousseauxii</i> to the border zone of Brazil-Colombia-Perú of the Amazon river)	
16:30 - 17:00	<b>Break</b>		
17:00 - 19:00	<b>Student Poster and Mentoring Session</b>		

Presentations are 20 minutes with 5 minutes for questions and feedback

Last break from 16:30 - 17:00 is long to allow students to set up or move posters as needed, and get drinks if desired, to bring to the social

We need more activities in the Workshop...