An Sc 640   TIES Seminar, Decision Support of Ruminant Livestock Systems in the Gulf Region of México

[US-Mexico Training, Internships, Exchanges, and Scholarships (TIES) Partnership Initiative involving Cornell University, Universidad Autónoma de Yucatán (UADY), Universidad Veracruzana, and Instituto Nacional de Investigaciones Forestales, Agrícolas y Pecuarias (INIFAP)]

Fall/Spring.  1 credit.  S-U only.  W 8:30-10:00a  134 Morrison  R. W. Blake

Subject matter of the TIES seminar involves research and training collaborations between Cornell University and Mexican institutions in the Gulf Region of Mexico.

Date Speaker and topic

8-31 R. W. Blake and Guillermo Ríos.  What is our TIES collaborative project? Who are the players?  Introduction of institutional partners, participant self-introductions, TIES objectives, activities/outcomes in year one, and TIES web site (under construction).

9-07 David Parsons with Charles Nicholson.  Overview and preliminary results of the Yucatan sheep production systems survey and the conceptual production-marketing model result.


G. Ríos, Juan Magaña, Fernando Duarte, and Valentín Cárdenas [UADY team of Visiting Fellows].  Objectives, actions, and information for Yucatan sheep systems.  Key questions and discussion summary

9-21 Gabriel Díaz P.  Sustainable development learning and research challenges from the mountainous Gulf region of Mexico.  See video presentation here.

Eduardo Canudas L.  Grazing management for sustainable animal production in the tropics.  See video presentation here.


10-12 David Parsons and Charles Nicholson.  Session with UADY team on statistical analysis of Yucatan sheep survey data using SPSS.


10-26  Cristina Giosuè.  *The donkey in livestock systems in Italy: current use and future prospects.*


11-09  open

11-16  open

11-23  Thanksgiving