Carnivore Catering Website – Jim Magolski
Carnivore Catering would like to introduce our new website – http://www.wix.com/asgso1/carnivore-catering. This site will serve as a great tool to showcase Carnivore Catering and the services we offer. It contains an email feature for submitting questions regarding catering quotes and availability of dates. Special thanks to Sharnae Klein for designing the website.

Note From the Beef Cattle Research Complex – Trent Gilbery, Unit Manager
After much anticipation, we received our first cattle at the new Beef Cattle Research Complex on the morning of May 25 when Lee Rindel and Wes Limesand delivered a group of NDSU Shorthorn and Simmental replacement heifers.

The heifers (along with Marc, Kendall, and I) will be trained on the use of the Insentec Roughage Intake Control (RIC) system which will allow us to capture a host of individual animal data, such as feed efficiency and eating behaviors of cattle at the new facility.

A ribbon cutting ceremony for the facility will be held June 29 at 11 am. We hope to see you there!
**Spring Semester Dean’s List – NDSU Registration and Records**

The following 69 Animal Sciences department undergraduate majors were named to the Spring Semester Dean’s List. They achieved a semester average of 3.50 or above and completed at least 12 credits with honor points. Good job!

**Veterinary Technology**
- Beth K. Aakre
- Brittany R. Aanerud
- Heather R. Anderson
- Laura A. Anderson
- Julie M. Ault
- Amy G. Berman
- Callie A. Eisenbeisz
- Janell M. Gietzen
- Amanda D. Herman
- Teresa F. Huck
- Amanda M. Johnson
- Marcie R. Kohler
- Laura E. Larson
- Amanda K. Leingang
- Tabetha M. Liljequist
- Elizabeth L. Lind-Hoff
- Tiana N. Lynne
- Lindsey A. Martinsen
- Tiffani A. Meyhoff
- Samantha R. Miller
- Megan M. Mueller
- Shaina M. Mulvaney
- Brandon M. Neilly
- Jessika D. Peterson
- Samantha J. Pollestad
- Kelsey T. Prellwitz
- Crystal M. Renner
- Krystal L. Roy
- Rachael C. Runck
- Elizabeth M. Sauer
- Peggy A. Sauvageau
- Erin E. Schill
- Nicole R. Sinclair
- Jessica A. Skow
- Natalie A. Sturlaugson
- Amanda R. Tauer
- Carlene J. Ternes

**Animal Sciences**
- Heather M. Warmbold
- Kelsey M. Warren
- Lexine L. Wolfswinkle
- Alexis R. Zachmeier
- Jacob L. Aanden
- Loren L. Baranko
- Melissa R. Ben
- Amanda B. Bierma
- Taylor M. Cymbaluk
- Jessica J. Davis
- Nicole N. Engraf
- Amanda J. Gasmann
- Bradley J. Hagen
- Sherlynn M. Humann
- Rachael A. Lagein
- Quynn P. Larson
- Mattia A. Lein
- Trisha Maine
- Sara M. Ness
- Andrea M. Olson
- Kelsey J. Phelps
- Kaylin C. Scarberry
- Katherine L. Sorensen
- Philip L. Steichen
- Jennifer L. Theising
- Janessa R. Thompson
- Christine R. Wanner

**Equine Studies**
- Angela M. Adsero
- Allyssa M. Armson
- Kelsie A. Egeland
- Amanda M. Grev
- Brandi J. Houghton
Larry Reynolds Visits China

In support of NDSU’s continuing efforts to promote international exchange and provide international educational and research experiences for undergraduate and graduate students, Dr. Larry Reynolds, University Distinguished Professor of Animal Sciences, just completed a 12-day trip to China. He was an invited Keynote Lecturer at five symposia/locations:

1. The International Symposium on Maternal Nutrition and Fetal Development at the Ministry of Agriculture Feed Industry Centre, China Agricultural University, Beijing, where he spoke on “Altered placental angiogenesis and vascularity in compromised pregnancies;”
2. The Symposium on Nutrition and Reproduction at the Hubei Key Laboratory of Animal Nutrition and Feed Science, Wuhan Polytechnic University, Wuhan, where he spoke on “Placental Microvascular Growth: Implications for Compromised Pregnancy;”
3. The International Symposium on Animal Nutrition and Health and Feed Additives at the Institute of Subtropical Agriculture, Chinese Academy of Sciences in Chengsa, where he also spoke on “Placental Microvascular Growth: Implications for Compromised Pregnancy;”
4. The Symposium on Maternal Nutrition and Fetal Development at the Institute of Animal Science, Guangdong Academy of Agricultural Sciences, Guangzhou, where he also spoke on “Placental Microvascular Growth: Implications for Compromised Pregnancy;”
5. The South China Agricultural University, Guangzhou, where he spoke on “Impact of Developmental Programming in Livestock Production.”

Although the schedule was grueling, Reynolds commented that, “I was extremely impressed with the quality of the facilities, the faculty, and the students. I am convinced that China will be a formidable scientific and agricultural force and that our students need to be engaged with Chinese science. I look forward to promoting similar experiences and exchanges between our faculty and students in the future.”

Reynolds visited the University of Sao Paulo in Brazil earlier this year, where he already has established a collaborative research effort and hopes to be able to establish a collaborative agreement that will allow NDSU faculty and undergraduate and graduate students to gain research and educational experiences in Brazil.

“With globalization of the economy and especially agriculture, we desperately need to continue to promote these international experiences for our faculty and students,” Reynolds said.