Now taking reservations for international farm and agribusiness tour of Brazil

Kansas State University’s Master of Agribusiness (MAB) program is offering travel to Brazil to learn about the food and agriculture industry. The trip is scheduled for June 11 – 20, 2016 and will include stops at an ethanol plant, crop and cattle farms, sugar cane and coffee farms, as well as professional visits to agricultural and food-related industries. Guided sightseeing tours will be arranged along with free time to explore, and two days at the beautiful Iguazu waterfalls.

Agriculture is a principal driver of the Brazilian economy. While sugar cane has been a primary focus, Brazil has become one of the world’s largest exporters of coffee, soybeans, beef, orange juice, sugar cane, ethanol and frozen chicken.

Allen Featherstone, director of the Master of Agribusiness program, thinks people will enjoy getting a different perspective on agriculture.

“While Brazil is a direct competitor for U.S. agriculture, their perspective on many issues is very different than the U.S. perspective,” Featherstone said. “Understanding management challenges in a region that deals with turbulent macroeconomic conditions, no formal government support, and few formal insurance markets will provide a keen insight into one of the biggest challengers to the U.S. agricultural system. Understanding the effects of the Brazilian Real devaluation will also be educational.”

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Tentative Itinerary:

*Saturday, June 11
Depart on overnight flight to São Paulo.

Sunday, June 12 - São Paulo
Arrival at Guarulhos International Airport, São Paulo. Meet local guide and transfer to hotel with an orientation sightseeing tour.

Monday, June 13 - São Paulo / Campinas
Breakfast in your hotel. After breakfast, depart to Campinas. Visit a citrus farm to get an idea of the scale of citrus production in Brazil. On arrival in Campinas, visit Tozan coffee farm.

Tuesday, June 14 - Campinas
Visit Raizen/Cosan Group - Costa Pinto facility ethanol plant. Headquarters of the Cosan Group, Costa Pinto is one of the largest manufacturing plants in Brazil.

This afternoon, visit ESALQ College of Agriculture for a presentation. Learn about their teaching and research activities in Brazil and abroad.

Wednesday, June 15 - Campinas / Campo Grande / Aquidauana
After breakfast, visit IAC (Agronomical Institute of Campinas): Research and development to learn about agricultural research, phytotechnology and plant improvement, soil and weather, agricultural engineering, and biological science.

Later this afternoon, transfer to the airport to take a flight to Campo Grande.

Thursday, June 16 - Aquidauana / Dourados
A fairly long journey this morning, then off on a dirt road to a 9,000 ha farm which raises cross-bred Brangus cattle.

The tour takes us into the state of Mato Grosso do Sul, which is mainly known for its beef cattle and soybeans, but is becoming increasingly diversified with sheep and sugar cane and other crops.

This afternoon, visit a well-known farm of around 19,000 ha which runs 25,000 head of cattle with both Nelore and Braford breeds.

Friday, June 17 - Dourados / Guiara
Depart after breakfast, heading north through the state of Parana, Guiara. Visit an interesting dairy farm using a variety of forages and generating its own biodiesel from by-products.

After lunch, visit a typical large-scale cropping farm with corn, soybeans and cattle.

Saturday, June 18 - Guiara / Iguazu Falls
After breakfast, depart to Iguazu Falls. On arrival, half day private tour of the Brazilian side of the Falls and Macuco Safari with rafting on the river.

Sunday, June 19 - Iguazu Falls
Full day private tour on the Argentinian side of the Falls and the town of Puerto Iguazu. There is also an opportunity to get the ultimate Iguazu falls experience with a boat ride through the falls.

Monday, June 20
After breakfast, morning transfer to the airport and catch a flight to São Paulo to connect to your flight home.

More information about the trip can be found at http://mab.k-state.edu/internationaltours/brazil2016.html or by contacting Mary Bowen at 785-532-4435, mjbowen@ksu.edu.

Estimated Trip Rates:

- **Double Occupancy Rate (two person room):** Single = $2,600*
  Couple = $5,200*
- **Single Occupancy Rate (one person room) =** $2,750*

*These are based on current estimates and exchange rates. The final cost will depend on the number of travelers.

Cost Breakdown

- **Registration:** $2,600 covers in-country logistics, hotel rooms (3-4 star where available), internal flights, entry fee into Argentina and most meals for double occupancy.

Additional Expenses

- **International Economy Airfare:** $800 - $1,500 per person. Each traveler is responsible for transportation from local origin to/from São Paulo.
- **$180 Visa fee for Brazil**
- **Additional meals, souvenirs & personal items**
- **Optional trip insurance**
Life as a turkey farmer, banker and world traveler

A lifelong resident of Norwich, Ontario, Clair Doan grew up on a dairy and cash crop farm. Agriculture has been a mainstay in his life.

He graduated from the University of Guelph in 2001 with a Bachelor of Science in Agriculture and completed the K-State Master of Agribusiness program in 2009. He and wife, Kathryn, purchased their first farm in 2006, and then established a turkey production unit in 2009.

“One appealing aspect of turkey farming is the planned aspect of production, we place and brood birds four times per year, which tend to be the busiest weeks of growing the birds. They are very sensitive to their environment so we must ensure they get a good start. These placement dates are scheduled months in advance, and I set my work schedule around these dates,” Doan said.

One major challenge Doan and other poultry farmers faced this past year was the highly pathogenic avian influenza (HPAI) H5 outbreak in North America. Turkey flocks were primarily affected by the H5N2 strain of the virus. By July 2016, more than 48 million birds had been affected in the U.S. (USDA 2015).

“Our farm was very fortunate to have not been affected by avian influenza. Three farms in our county of Oxford were infected with the disease. However, we remained outside the quarantine zone. We increased biosecurity on our farm and minimized any additional traffic on farm. All feed and supply trucks on the farm were subject to additional biosecurity including being cleaned, having tires disinfected, and ensuring they travelled through safe zones,” Doan said. “These outbreaks devastated farms and have created the new reality of ensuring our farm will always have a heightened sense of biosecurity.”

In addition to the farm, he also maintains a full-time job as the Associate Vice President Agriculture, Ontario for the National Bank of Canada. Doan manages the Ag Banking team in Ontario with teams located in London, Kitchener, Barrie and Casselman, and he assists in market development and execution in agriculture markets.

Managing responsibilities at National Bank and his family farm requires a lot planning and a little help from his family.

“Farming and banking both have their own demands. Through planning and working as a team with Kathryn, we have enjoyed growing our own business, yet sustaining rewarding careers. Kathryn and I value raising our three daughters Carmyn, Sophia and Charlotte, surrounded by agriculture—they keep me grounded no matter how busy things get,” he said.

“Needless to say, a lot of farming is done in evenings and weekends.”

“We are fortunate to live near my family, and I rely on my brothers to monitor the birds if we are away, as well as work as custom operators for our corn, soybeans and wheat fields. Our farm is a family business, and we appreciate that our children will be raised on a farm working along with us, which we value as learning about life’s lessons,” Doan said.

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Strategic planning is an important theme in Doan’s career and was a major factor in his Master of Agribusiness thesis. When he began his MAB thesis project, his goal was to have a research project that was meaningful, credible and he wanted the research to make a difference in his life and that of his clients at National Bank. Doan became fascinated with gaining a better understanding of business planning and how his clients at the bank created, then executed plans. This idea was the topic of his thesis, Strategic Planning as a Differentiating Factor in Performance.

“I had clients that seemed to do limited business planning and those that paid for high priced plans, but they didn’t have any accountability to these plans, both seemed troubling to me. By formulating a question that suggested business planning could both be formal and informal, I surveyed my client base through a questionnaire to investigate the types of business planning on their farm,” he said. “I then took the survey results and compared it to their financial results and drew conclusions. My take away was that businesses

In Clair’s own words...

**Why choose the MAB program?**
- I always wanted to pursue a master’s degree since graduating from my undergrad in 2001 – it was a long-term goal.
- I had an undergrad degree in Science and had never formally studied business; only had direct work experience from my time spent in banking, thus the desire to study in ag business was a big priority.
- It was important that I continue to work full time while studying, as I didn’t want to disrupt our responsibilities we had at home.
- The most appealing aspects of the programs were the ag focus, and that it combined both in class and on line courses. It was important to me to have the feeling of a class and to know those that I would be interacting with, as well as meet the faculty and staff while on campus.
- Being able to write a thesis was a big consideration – this is really a differentiating factor. Other programs don’t offer this ability to study, research and fully develop a research topic that is meaningful to individuals.
- I valued the international travel opportunities to look at other sectors across the globe; this included participating the South East Asia trip to Malaysia, Thailand and Vietnam in 2008.

**Tips on writing the thesis:**
- By selecting my major professor early on (at the beginning of year two), it helped build a relationship for those couple of weeks on campus to discuss and brainstorm ideas.
- I had a clear goal to be done for May graduation. Personally, we had our first child due in September of that year, so the project needed to be done!
- You work so hard for the first two years; really at this stage you are so close, so just **force yourself to keep going**.

**Major lessons:**
- By having a topic that is truly meaningful to yourself, it will feel less like a project and much more like a discovery process.
- If the thesis has the ability to positively influence a group or business, it will help to reinforce the need to complete the thesis, and hold it to a high level of quality because you know you need to be accountable to them and not just yourself.
- Follow the step-by-step process set out by MAB faculty and staff, don’t get behind, and leverage their step-by-step guide.
- Perhaps one of the largest tasks, which can be onerous, was the literature review. I had already started the survey process to keep the research and analytical process on going, so that I wasn’t behind schedule once the literature review was finally complete.
- Leverage your major professor’s support; we by nature are not researchers and don’t write these types of reports regularly and they do.

**Final thoughts:**
Overall, any master’s program will derive results that are equal to or greater than the input required. Meaning, the more you put in to the program, the more you will get out. Because the MAB program is based on a class format with face time with professors and classmates, you are able to interact and build relations with colleagues. The course work is designed to use real-life examples and impact your own business. Then, of course, there is course work that provides a sound theoretical frame work, and to cap it off the thesis was a long lasting and highly valuable report that I still reference today.

Since completing the Master of Agribusiness program, and because I used and engaged my client base for my thesis, it was a very rewarding experience to present my findings back to them. Still today, I will have clients say to me “we know you like business plans!”
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do plan, both in terms of written and updated business plans. However, for the vast majority of farmers, their planning is much less formal, but the outcomes are similar.”

Completing the MAB program gave Doan a sense of personal accomplishment and he recommends all professionals create a professional development plan to learn new skills.

“Through hard work, I was fortunate to take on a leadership role at National Bank. No doubt my MAB played a role in that promotion. I have a huge sense of personal accomplishment about completing my MAB. Nobody can take this away from me no matter where I go in the future,” he said. “Times change and evolve, but I have an expectation that all members on my team have a professional development plan. It doesn’t always need to be a formal master’s degree such as the MAB program, but people need to continually build and improve skills to meet our changing work and economic conditions.”

His passion for agriculture and drive to continue learning recently earned him a new opportunity.

“As my career continues to progress at National Bank, I was spending less time focused on agriculture issues and more time invested in people, process, and product management; thus I had a desire to refocus energy on agriculture issues, so I applied for a Nuffield Farm Scholars program,” Doan said.

The international Nuffield organization provides scholarships to agricultural leaders to expand their knowledge, network with individuals around the world, and to promote the advancement and leadership in agriculture. In recognition of his love of agriculture, Doan was rewarded with a Nuffield Canada scholarship.

“I have been awarded one of three 2016 Nuffield Canada Scholars, part of Nuffield International’s global program that has participating countries in the UK, Ireland, Australia, New Zealand, Brazil, Netherlands, and France. In total, approximately 75 scholars participate in the program,” Doan said. “My Nuffield project will focus on how Canada’s supply managed sectors, particularly poultry farmers, can manage during times of uncertainty with increased political and global market pressures.”

As part of the program, he will travel to Ireland in February 2016 to meet with other scholars from around the world for one week of tours, workshops, speakers and networking. He will also travel for an additional 10+ weeks to other countries to continue studying. Doan seeks to gain a thorough understanding of production and marketing models abroad. His focus is to ensure the industry remains relevant and competitive while seeking market opportunities.

The Nuffield Scholarship is another step in the continuing journey in his life as a turkey farmer, banker and world traveler.

“A big part of the Nuffield Scholarship is taking the experience and knowledge that I learn and sharing with those that have invested with me, as well as work colleagues, clients, and farmers committed to Canadian agriculture,” he said.

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Doan inspects rice packaging at the Chiameng Rice Mill in Bangkok during the 2008 MAB trip to Southeast Asia.
Michael Vogt (’00) is now a Loan Officer Trainee with the Kansas Farm Service Agency in the Atchinson County USDA Office.

Tracy Brunner (’02) was appointed by USDA Chief Tom Vilsak to serve on the Agricultural Technical Advisory Committee for Trade in Animals and Animal Products.

Cristina Mansfield (’04) graduated from Vermont Law School in 2014 and has opened a practice in Manchester, Vermont. She practices civil and criminal law and continues to maintain her links to international advocacy.

Sandra (Alton) Reid (’06) was promoted to Manager of Member Relations for Gay Lea Foods.

Ryan Dunn (’07) is now Director of Strategic Marketing for ADM Animal Nutrition.

Sara (Sellers) Ferguson (’07) and her husband, Ed, announced the birth of their third baby, Quinn Marshall on October 14. He was 9 lbs, 5 ounces.

Misty Trumble (’08) has taken a Purchasing Manager position with J. Skinner Bakery in Omaha.

Clair Doan (’09) was selected as a recipient of a Canadian Nuffield Farming Scholarship.

Abby Amick (’10) and husband, Winston, announced the birth of their second daughter, Madelyn Francis on July 24.

Debra Frey (’11) is currently in Afghanistan working on the Feed the Future Innovation Lab Reduction of Post-Harvest Loss Project.

Emily (Barwick) Bass (’13) is now an Ingredients Buyer for SPF North America, Inc. in Hodges, South Carolina.

Nathan Perry (’13) and Lauren Howe were married on October 17th.

Tara Deines (’14) has taken an Executive Account Manager position for Consolidated Grain and Barge, and recently relocated to the Louisville, Kentucky area.

Nicole Peter (’14) accepted a position with Givaudan as Operations Manager. She will be relocating to Lakeland, Florida.

Lindsay Ahlen (’16) recently accepted a position with Smithfield Foods as a Customer Service Representative in Kansas City.

Adam Carruthers (’16) wed fiancée Nkemjika in October.

Zach (’16) and Carrie Gregoire (’16) welcomed their first child, Hendrik Kenneth on July 29th. Hendrik was 8 lbs, 11 ounces and 21 inches.

Nicole Luna (’16) married Sam Meiners on August 8th.

Melissa Vogt (’16) was married to Jason Stamburg on October 3rd.

Fabian Farr (’17) and his wife welcomed baby Noah on October 4th. Noah was 7 lbs and 19.5 inches.

John Sachse (’17) has been participating in the Kansas Livestock Association (KLA) Young Stockmen’s Academy class this year. The class is for KLA members in their 20’s, and is designed to develop these young members through industry exposure, education and communication.

Lacey Teigen (’17) married Bo Lindsay on September 5th.

Corey Van Otegham (’17) received the first Kansas State University Wounded Warriors Scholarship awarded by Global Campus for distance students.

Please “join”, “like” and “follow” the MAB program on social media:

- Twitter: @ksumab
- Facebook: www.facebook.com/KstateMAB
- LinkedIn: K-State Master of Agribusiness

Students complete thesis projects

To read current or previous thesis projects, go to http://krex.k-state.edu/dspace/ and search by author, title or keywords (no log-in required). To read a thesis written before 2008 or view thesis defense, log onto K-State Online Canvas, www.online.ksu.edu, with your eID and password. Go to the MAB Community Page, select Students, Alumni, Theses and Theses Defenses and click on Theses.

Kevin Black (’15), Determining Capital Adequacy for a Community Bank’s Agricultural Loan Portfolio

Curtis Cretin (’15), Impact of Ethanol Plants on Kansas Land Sales

Ryan Dunn (’07), Brand Selection for Start-Up Animal Health Company

Alison Rosenblum (’04), Specialty Coffee Expansion in Traditional Retail: Lessons from Non-Traditional Retailers

Nick Sousek (’15), Enhancing Grain Marketing Decisions: Farm Breakeven Analysis and Grain Sales Management
Master of Agribusiness students, alumni and industry partners gathered in Manhattan September 17-19 for the “Risky Business: Managing Agribusiness Risk” professional development and alumni reunion event.

Attendees had the opportunity to interact with experts in the agribusiness industry regarding the best methods to mitigate risk in a volatile environment.

To open the event on Thursday, September 17, Larry Gilmore, VSP Global, and Essien Ita, Wellpoint Energy, talked about managing risk in international business. They were followed by sessions on managing financial risk with Renee Laird, Tallgrass International Ltd., and managing risk with land usage by Dr. Nelson Villoria, Kansas State University.

Thursday evening, attendees were entertained by the Peterson Farm Brothers sharing their story of becoming agvocates (agriculture advocates) and performing a few of their song parodies.

Friday sessions included managing the economic risks of climate change in the U.S. by Tony Nugteren, Cargill; putting big data to work in agribusiness, Dr. Terry Griffin, Kansas State University; intelligence practices for knowing and managing risk by Danny Pickens of Optiv’s Global Threat Intelligence Center; and managing data risk by Ken Harmon, Koch Industries. The conference wrapped up with a general roundtable discussion of all of the event topics.

The weekend’s events were capped off with an MAB/Agricultural Economics tailgate before the K-State/Louisiana Tech football game, which the Cats won in triple overtime!