4th MAB professional development and alumni reunion event scheduled for September

MAB alumni, students, Advisory Board members and members of the agribusiness industry are invited to attend the fourth MAB Professional Development and Alumni Reunion Event in Manhattan, KS. The event is scheduled for September 22-23 and will be held at the Clarion Hotel. This event is open to those interested in discussing hot-button topics affecting the global food and agriculture environment with industry experts.

The event will kick-off Thursday, September 22 in the afternoon with professional programming and plenty of opportunity for fellowship, fun and networking with classmates and fellow agribusiness professionals.

For those of you who have taken AGEC 710, the Comparative Food and Agriculture Systems course, most of the international faculty will be attending this event and you will have the opportunity to interact with them.

The tentative agenda includes two main topics each addressed from multiple perspectives: the Energy Situation and Food Security. We will also have a roundtable discussion with several industry representatives sharing their thoughts on the future of the food and agriculture industry.

Here’s a sneak peek at the agenda:

**Thursday, September 22nd**
- The Energy Situation - traditional, renewable and new technology
- Break & networking at Paddy O’Quigley’s
- Dinner at hotel with presentation on Agricultural Policy

**Friday, September 23rd**
- Lunch at the historic Manhattan Train Depot
- Industry Roundtable Discussion
- Wrap up by 3:00 p.m.

Registration materials will be available on the MAB website in early August. Room reservations must be made through the Clarion Hotel by Saturday, September 3. For rooms call 785-539-5311 and mention KSU Master of Agribusiness or ‘MAB’.

With direct flights into Manhattan from both Dallas and Chicago, the “Little Apple” is more accessible than ever! Be watching for more details and registration information on the MAB website, www.mab.ksu.edu.

If you have questions about registration, please contact Mary at mjbowen@ksu.edu or 785-532-4435. See you in September!

**Professional Development Event Registration:**
- MAB Alumni & Student Early-Bird Fee $150 per person by September 2*
- Non-MAB $200 per person

Meal-only rates are available for spouses not attending programming

*after September 2, MAB rate will be $200 per person
Alumni Spotlight

Melissa Frick & Audra Geiger
Class of 2006
Senior Project Leader
Bimbo Bakeries USA
Topeka, Kansas

Class of 2011
Plant Quality Enabler
Frito-Lay
Topeka, Kansas

by Cristina Mansfield

The Alumni Spotlight focuses on MAB alumni and is written by Cristina Mansfield, a 2004 graduate.

Sisters share their industry and MAB experiences

**Melissa’s Story:**
As a child growing up in Larned, Kansas, Melissa Frick began making bread with her mother at a young age and she has been baking ever since. She studied Bakery Science and Management at K-State where each summer she did a different internship. She spent the first summer with Nickles Bakery in Lima, OH. The summer of her second year, she helped at the KSU Baking Lab assisting with a frozen dough research project. Her third summer, she worked with tortilla and bread classes at the AIB International in Manhattan, KS. Her last internship was with Best Food Baking Company in Montebello, CA, east of Los Angeles. Although she still had a year of school to complete, they offered her a full-time position. She accepted and after graduation in May 2000 she moved to California.

There have been considerable consolidations in the bakery industry since Melissa started at Best Food Baking. The Montebello plant has gone through several company buyouts, which two years ago acquired the remainder of George Weston, a Canadian food processing and distribution company.

Melissa’s first position was as a Manufacturing Specialist. A year after starting, they sent her back to AIB to complete the six-month resident program. Returning to Montebello, she was promoted to Cake Superintendent and managed three supervisors and 70 production employees on three lines.

In 2003, she was promoted to the Oracle Special Project Implementation Team as the Montebello plant piloted the transition to a standard transactional financial system. She oversaw the roll out in various plants, and today all BBU plants use Oracle. The benefit is that all reports are standardized and information about formulas and costs for any plant – even those in Mexico – can be accessed from any company location.

It was while she was working on the Oracle project that Melissa enrolled in the MAB after learning about the program from a friend. The online component allowed her to study while keeping up a heavy travel schedule. The MAB helped her stay up-to-date on ag business issues. One of the concrete benefits was that the thesis requirement pushed her to document productivity savings that had been assigned to her and her team. “I would not have put it down on paper if I were not doing a thesis.” The project was a success: by changing the run speed from 84 to 120 units per minute, the cost per unit went from $0.114 to $0.088. But the most enduring benefit of the MAB was the people, “You get to know people within the industries and you stay in contact with them and get to know what they are doing.”

Six years ago Melissa became the Manufacturing Systems Superintendent in Montebello, a position that she held until the end of last year. She was also one of the plant’s Kaizen (which means “to change for the better” in Japanese) facilitator, coordinating efforts to solve specific problems such as how to reconfigure air and suction systems while de-panning buns so that the topping is not blown off.

Bimbo Bakeries USA (BBU) is a subsidiary of the Mexico-based Grupo Bimbo, the leading baking company in the Americas and one of the largest in the world. Product lines include bread and sweet baked goods, buns, cookies, fruit bars, pastries, packaged goods, tortillas, goat milk caramel (cajeta), salted snacks and candies. BBU is the largest baking company in the United States with 34 bakeries. BBU has recognized brands like Mrs. Baird’s and Thomas’ English Muffins and they are currently in the process of acquiring Sara Lee Baking (not meats or pies). BBU is currently expanding and running more efficient plants, with run speeds of up to 145/180 units per minute – almost double the output of some of its older factories. The company is also going green: factories have special lighting, skylights, no boilers, and uses heat from the ovens to heat the building. In Mexico, Grupo Bimbo has a wind farm that generates enough energy to replenish the amount of energy all of the plants use.

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Introducing High Performance Work System (HPWS)

Today, Melissa is a Senior Project Leader at BBU, which is similar to a traditional production manager. She is heading up a new facility in Topeka that will begin production of Oroweat products in June of this year. It is an exciting enterprise as she explains, “In the baking industry, and within Bimbo Bakeries, we are the first plant integrating a High Performance Work System. HPWS gives more responsibility to the associates and there is not a lot of top management. The technicians are all salary non-exempt workforce.”

The factory will start out with resource leaders instead of supervisors and reduce the number of resource leaders as production line associates learn those roles and take on greater decision-making. BBU’s “servant leader” approach to management can be represented by an inverse pyramid with the plant manager placed at the bottom and the production associates at the top.

Recruiting Highly Qualified Employees at the Kansas Work Center

Although the concept of HPWS has been around since the 1960s, according to a consultant hired by BBU to assist with the Topeka factory, only 15% of U.S. organizations attempt to use the full HPWS technology. One of the challenges to successful implementation of HPWS is recruitment. “The caliber of people that you hire makes your organization.” Employees must have the potential to take on greater decision-making and work in self directed work teams. In Topeka, BBU required applicants to undergo stringent testing at the Kansas Work Center before being interviewed and sent 23 new recruits to two of its closest plants for two weeks of shadow training.

The company also guarantees new recruits 200 hours of training in the first year. All this represents significant investment, but the company expects the benefits of HPWS to outweigh the costs in the long-term.

Innovative Pay System

In Topeka, BBU will be introducing an innovative pay system that is currently being developed. In a typical facility, associates receive a standard pay raise representing a percentage of their salary. In Topeka, pay raises will be awarded according to a tiered system based on the employee's contribution. This system will reward associates for their multi-skills, including the number of technical positions they take on, their leadership role and their business knowledge.

The pay system process will include a certification/re-certification process. BBU plans to integrate HPWS in all new facilities.

Given the innovation that is taking place, it is no surprise that Melissa finds the bakery industry an interesting place to work. There are other benefits too: “The baking industry is in high demand. The hours are long, but it pays well.”

Due to freshness concerns, baked goods cannot be produced very far from where they are consumed. For this reason they are not usually exported; expansion means building or acquiring a local production site.

Audra on the MAB program:

“The thesis showed me that I could figure out pretty easily the return on investment on a piece of equipment or a project. But my favorite part was the networking and sharing of ideas between all the people that you meet from all over the United States and all over the world.”

Audra’s Story:

Audra Geiger was also brought up in Larned, Kansas and followed in sister Melissa’s footsteps at K-State, getting a dual degree in Food Science & Industry and Bakery Science & Management in 2006. She spent summers in Montgomery, Alabama, working as a production intern for Flowers Foods and in Albany, New York, working on production and quality for George Weston Baking Company.

Her first job was as a second-shift corn supervisor for Frito-Lay in Topeka. The Topeka site has 10 production lines, making it the third largest in the company. The site operates 24/7 although the individual lines are typically down for two days a week. Those days vary so that the maintenance and sanitation teams can work on the lines in rotation. Audra then spent one year on first shift as a potato chip supervisor, and for the past two years has been a Plant Quality Manager providing support to department managers. “It was a great experience and exposed me to many different areas of the company, dealing with HQ and distribution centers.” As part of her job, Audra has to make sure specifications are right for current and new products.

Audra heard about the MAB program from her sister and decided that it would be a good program for someone with a science background who wanted to get business perspective. She was also attracted by the convenience of pursuing her studies while she worked. Learning to use financial tools and to write projects were particularly useful. “The thesis showed me that I could figure out pretty easily the return on investment on a piece of equipment or a project.”

Like so many alumni, however, it was the networking aspect that stood out: “My favorite part was the networking and sharing of ideas between all the people that you meet from all over the

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United States and all over the world.”

It seems there are some benefits to having a sibling go through the program beforehand. “My sister gave me the best advice by suggesting I focus my papers on my thesis topic and that I stay on track with my thesis.” Another strategy was to keep in touch with other students: “We had two or three different people who talked on the phone every week and it seemed that everyone was good at a different task.”

Increase in Demand
Recent demand for Frito-Lay products has increased as people opt to eat in more. The company is using various strategies to attract consumers: the $2 bag of Santitas chips is consistently popular. Over the last couple of years the company has put weight back in the bag to entice consumers, a strategy that appears to be working. Frito-Lay is placing greater emphasis on multi grain and whole grain products. Examples include the Tostitos multi grain chips and SunChips’ six-grain medley (sold only at Target). There are also plans to reduce the sodium in (but not change the taste of!) potato chips.

Although they may be due to marketing or to health concerns, according to Audra it is difficult to understand changes in the popularity of brands. One season potato chips are popular; another time it is corn. What is clear is that there are always new seasonings coming out: Frito-Lay has brought back the Taco Doritos; Sun Chips are now available in new Jalapeno Jack; Ruffles has Molten Hot Wings Chips and Chili & Cheese Chips.

Work-Life Balance
“Your people are the most important asset,” says Audra and one of the ways that Frito-Lay is working to support their employees is by implementing what is called the Work-Life Balance approach, which aims to help employees find a meaningful balance between achievement and enjoyment through policies, training and support services. At Frito-Lay this means, for example, making sure that a person is able to get to a doctor’s appointment when they need to. Frito-Lay already applies Work-Life Balance for managers and is now trying to extend it to hourly employees, although they are limited in what they can do by the unions.

Innovations in Technology
Frito-Lay is currently moving towards greater automation in packaging as technological developments allow managers to shift personnel to other positions within the plant. Additionally, vision technology that has been available for some years to sort smaller finished products (e.g. potato chips) is now being used to sort larger items (e.g. potatoes).

What’s All the Noise about SunChips?
Anyone who likes chips but wants to protect the planet can find satisfaction in Frito-Lay’s SunChips and their biodegradable bag. The packaging uses plant-based materials and is a great idea. An unexpected side effect of the new packaging, however, is the noise. Apparently the biodegradable bags make too much noise. When a customer phones in a complaint, the factory of origin is identified by a code on the package. In this way all complaints received at Frito-Lay headquarters are relayed verbatim to the corresponding site. At one point Audra was receiving up to 30 complaints a week about the noisy packaging. Some consumers went as far as to complain that they could not sneak chips in the middle of the night because the packaging was so loud! The company has since worked on reducing the noise factor.
France, Italy and Switzerland tour planned

The MAB is planning its fifth international trip with a tour of France, Italy and Switzerland. The trip will focus on agriculture in the European Union.

Tentatively set for August 1-13, 2012, the trip will include stops at crop and cattle farms, dairies, cheese-making operations, wineries, and olive groves, as well as professional visits to agricultural and food related industries. Guided sightseeing tours will be arranged along with free time to explore Rome and Paris.

Agriculture in the European Union
France is the world’s second-largest agricultural exporter, after the United States, with more than 70% of its exports of wine, beverages, wheat, meat, and dairy products going to other EU countries. The high quality of the nation’s agricultural products contributes to the excellence of its famous cuisine. The land and climate in Italy is well-suited for raising fruits, vegetables and grain crops. The northern part of Italy primarily produces grains, sugar beets, soybeans, meat, and dairy products, while the south specializes in fruits, vegetables, olive oil, wine, and durum wheat. Most farms are small, with the average being around seven hectares. Switzerland is known as the land of cows, with three quarters of the farmed area devoted to meadows and pastures, as both climate and terrain make most of the country unsuitable for crops. Cereals and vegetables are limited to the lowlands.

These three countries provide different views of the agricultural industry and we hope you will join us as we explore all the region has to offer. A tentative itinerary will be available soon at www.mab.ksu.edu. For more information, contact Mary Bowen, mjbowen@ksu.edu or 785.532.4435.

Estimated Trip Rates:
- Double Occupancy Rate: Single = $4,400* Couple = $8,800*
- Single Occupancy Rate = $5,275*

*These are based on current estimates and exchange rates. Trip costs will be paid in local currencies and the final cost will depend on the number of travelers and exchange rates.

Cost Breakdown
- **Registration:** $4,400 covers in-country logistics, hotel/motel rooms, internal flights and most meals for double occupancy.
- **International Airfare:** $600 to $1,000 per person (airfare rates depend on economy). Each traveler is responsible for transportation from local origin to Rome, Italy and from Paris, France to local origin.
- **Additional meals, souvenirs & personal items**
- **Optional trip insurance**

in the news...

Becky Bradwell, class of 2009, has accepted the position as a Grain Origination Specialist with Cargill and just had a baby girl, Charlotte Paige Bradwell, on June 14th.

Mark Seitz, class of 2003, now is employed by North Carolina Cooperative Extension.

Leslie Olson, class of 2004, along with her town of Athabasca, is assisting with the evacuated community from Slave Lake. Over half the town was destroyed by fire and Athabasca is working to provide relief services.

Matt Smith, class of 2012, and his wife welcomed baby Seth Matthew Smith into their family on May 3rd.

Rick Palermo, class of 2009, was promoted to Director of Operations within the Community Food Bank of Fresno.

Stan Sikora, class of 2010, and his wife and son welcomed a new baby girl on May 8th. Kylie Joy Sikora came into the world weighing 6 lbs and 13 oz.

Brian Cigainero, class of 2011, moved to Kentucky for his new job with Heartland Crop Insurance and will also be getting married in July.

Melissa Frick, class of 2006, now works as a Sr. Project Leader within Bimbo Bakeries in Topeka, Kan. and plans to marry Matthew Brossard on August 27th.

Amy Brusk, class of 2009, finished her first half marathon in just under two hours. She ran the “Running with the Cows” Half Marathon in Bucyrus, Kan. on May 14th.

Tracy Brunner, class of 2002, was selected to serve on Kansas Governor Sam Brownback’s Agricultural Advisory Board.

Martin Mwansa, class of 2013, accepted a position at Zambia Agribusiness Technical Advisory Centre as an investment analyst.

Steven Turner, class of 2010, is now employed as a Territory Customer Support Manager for John Deere.

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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 On-Line, www.online.ksu.edu, with your eID and password. Go to the MAB Community Page, go to Files & Content and click on Theses.

Pete Ausloos, class of 2011, Make or Buy Analysis for Cooked Sausage Products

Cortney Bally, class of 2011, Commodity Pork Price Forecasting for Hormel Fresh Pork Sales Team

Brian Cigainero, class of 2011, Marketing Georgia-Grown, Forage-Fed Beef

Tanner Ehmke, class of 2011, Establishing Price and Profit at Ehmke Seed

Adam Flavin, class of 2011, VSR Performance in the Chicago Wheat Futures Contract

Debra Frey, class of 2011, Child Mortality: The Impacts of Food Safety and Tertiary Education

Audra Geiger, class of 2011, Analysis of Raw Potato Sorting Technology on a Potato Chip Line

Nikolas Haas, class of 2011, Optimizing Wheat Blends for Customer Value Creation: A Special Case of Solvent Retention Capacity

Jacob Harmon, class of 2009, Effects of Inflation and Interest Rates on Land Pricing

Travis Heiman, class of 2011, Analysis of a Cooperative Dairy Producer Risk Management Program

Ted Monoson, class of 2002, Implications of a Renewable Fuels Standard

Teresa Oium-Zube, class of 2011, Value Optimization of Sow By-Products through New Business Development

Benjamin Q. Smith, class of 2011, Factors Affecting the Annual Unit Sales Volume of Combines in the United States

Nate Smith, class of 2011, Strategy for De-Commoditizing a Commodity: Focusing on Replacement Filters

Michael Wisner, class of 2011, Competitive Factors Affecting the Expansion of Greenfield Elevator Sites

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Lautaro Perez Rocha, class of 2002, is now the Director of Agriloop International Agribusiness Advisory.

Katy Venard, class of 2007, accepted a position as Quality Management System Coordinator for Hy-Line International.

Casey Niemann, class of 2000, accepted the position of Senior Productivity Lead for Microsoft.

Brandon Nordmeyer, class of 2009, was promoted to the position of Southern Indiana Farm Service Group Leader.

Ray Cesca, MAB Advisory Board member, was appointed President of AgFeed Industries and assumed the role at the beginning of April.

Chris Witt, class of 2012, and his wife had a baby boy named James George Witt II on January 10th.

MAB Calendar

August 12
Final electronic copy of thesis due to graduate school

September 22-23
Professional Development and Alumni Reunion event at the Clarion Hotel in Manhattan, KS

October 15
Applications due for cohort starting January 2012 (Class of 2014)

November 1
Scholarship applications for 2012 due

November 1
Deadline to have name printed in commencement program

November 29
Deadline to attend winter commencement - Approval to schedule final examination and diploma information forms due

December 9
K-State fall commencement

December 16
Final electronic copy of thesis due to graduate school