Commencement shifts to new venues in 2013

venue for every commencement in
commencement exercises in the
the full-time home for volleyball
renovation is scheduled to begin
1976 into a volleyball arena. The
mencement exercises to three dif
33x704 including the 9/11 memorial in the background, before introducing the project to UNL students.

(From left) Randy Kassebaum, a Lincoln businessman, holds a ceramic QR Code that graduate students in Bill Lopez's class are using
students involved and finding information on the his
“Those projects gave me the impetus to say, ‘OK, this
The “guy” is Randy Kassebaum, who has developed the
The contractor for the first phase has yet to be announced. The project building Group is the con
soft demo,” said
the cranes and start putting in pilings for the new
Bales finds needed outlet as UNL bus driver

Bales finds needed outlet as UNL bus driver

Eight years ago, Linda Bales needed an escape.
Bales spent her days caring for a mother-in-law who suffered a series of strokes and a retired-military husband battled by Alzheimer's.
Bales spent her days caring for a mother-in-law who suffered a series of strokes and a retired-military husband battled by Alzheimer's.
Bales finds needed outlet as UNL bus driver

Eight years ago, Linda Bales needed an escape.
Bales spent her days caring for a mother-in-law who suffered a series of strokes and a retired-military husband battled by Alzheimer's.
Bales finds needed outlet as UNL bus driver

Eight years ago, Linda Bales needed an escape.
Bales spent her days caring for a mother-in-law who suffered a series of strokes and a retired-military husband battled by Alzheimer's.
Three UNL professors on Nov. 29 were named Fellows of the American Association for the Advancement of Science (AAAS). It's the first time three UNL scientists have been named Fellows of AAAS.

The tradition of naming AAAs Fellows goes back to 1874. It is a peer-designated selection based on scientific utility or widely distinguished efforts among scientists to advance science or its applications.

This year, 702 members were awarded this honor by AAAS, and will be presented with a certificate and a gold and blue lapel pin representing the event, respectively, during a panel on Feb. 16 during the 2015 AAAS Annual Meeting in Boston.

James Alfano is awarded an AAAS Fellowship for his contributions to research in plant pathology.

Alfano said he was flattened when he was notified of the honor last month by the AAAS president, professor James Van Etten, who also is a professor in the Department of Biology at the University of the National Academy of Sciences. “It’s an honor that was not expected by me and we’re going to continue to work hard,” he said.

Alfano is Charles Bowser Professor of Pathology at Plant Pathology. He has been at UNL since 1995. Alfano’s research delves into plant-bacterial pathogen disease in plants. Alfano said his work began with the discovery that the bacteria Synechococcus was associated with the Department of Plant Pathology for Science Innovation at the University of Nebraska.

“With Synechococcus, we have an opportunity to better understand how the bacterial proteins modulate them to favor disease,” he said.

“Synechococcus is a marine bacterium, a bacterial protein secretion system that exports insects into plant proteins and eventually cause disease. Alfano’s research delves into plant-bacterial pathogen disease in plants. Alfano said his work began with the discovery that the bacteria Synechococcus was associated with the Department of Plant Pathology for Science Innovation at the University of Nebraska.

“With Synechococcus, we have an opportunity to better understand how the bacterial proteins modulate them to favor disease,” he said.

“Synechococcus is a marine bacterium, a bacterial protein secretion system that exports insects into plant proteins and eventually cause disease. Alfano’s research delves into plant-bacterial pathogen disease in plants. Alfano said his work began with the discovery that the bacteria Synechococcus was associated with the Department of Plant Pathology for Science Innovation at the University of Nebraska.

“With Synechococcus, we have an opportunity to better understand how the bacterial proteins modulate them to favor disease,” he said.

“Synechococcus is a marine bacterium, a bacterial protein secretion system that exports insects into plant proteins and eventually cause disease. Alfano’s research delves into plant-bacterial pathogen disease in plants. Alfano said his work began with the discovery that the bacteria Synechococcus was associated with the Department of Plant Pathology for Science Innovation at the University of Nebraska.

“With Synechococcus, we have an opportunity to better understand how the bacterial proteins modulate them to favor disease,” he said.
Chancellor's Program to honor veterans

The 26th annual Martin Luther King, Jr. program will be held 7 to 9 a.m., Jan. 18, at the Embassy Suites Hotel, 16th and P streets. The breakfast features keynote by John M. Goheen, U.S. Senator from Nebraska.

The University will also provide scholarships for 40 low-income, first-generation students.

Call 402-472-6085 to reserve tickets or pick up tickets at the Box Office, 1600 Capitol Ave.

Cincinnati Red Birds at Union Omaha

The University of Nebraska at Omaha will be the site of one of the last meetings of the Nebraska Omaha Red Birds, a minor league baseball team from the American Association of Minor League Baseball that was defunct at the end of the 2009 season.

The team played its last scheduled game at the Kuhrs Family Stadium at UNO. The game was against the Lincoln Saltdogs on Sept. 1.

The game will begin at 1 p.m. The arena will be open for ticket holders. The game will be preceded by a pre-game ceremony.

Tickets are $10 per person and must be ordered in advance. For more information, or to order tickets, call 402-280-5000.

For more information about the Nebraska Omaha Red Birds, visit www.301nebraska.com or call 402-280-5000.

The Nebraska Omaha Red Birds will play their last game at the Kuhrs Family Stadium at UNO on Sept. 1.

U.S. Capitol Cornhole Championship

The U.S. Capitol Cornhole Championship will be held from 11 a.m. to 9 p.m., Saturday, Jan. 19, and Sunday, Jan. 20, at the Capitol Visitors Center.

The event features cornhole tournaments, a cornhole building competition, and a cornhole-related silent auction.

Events are free and open to the public.

For more information, visit www.visitnebraska.org or call 402-472-6085.

The Nebraska Omaha Red Birds will play their last game at the Kuhrs Family Stadium at UNO on Sept. 1.

MLK Week activities open with Jan. 18 ‘Freedom Breakfast’

Chancellor’s Program to honor veterans

The 26th annual Martin Luther King, Jr. program will be held 7 to 9 a.m., Jan. 18, at the Embassy Suites Hotel, 16th and P streets. The breakfast features keynote by John M. Goheen, U.S. Senator from Nebraska.

The University will also provide scholarships for 40 low-income, first-generation students.

Call 402-472-6085 to reserve tickets or pick up tickets at the Box Office, 1600 Capitol Ave.

Cincinnati Red Birds at Union Omaha

The University of Nebraska at Omaha will be the site of one of the last meetings of the Nebraska Omaha Red Birds, a minor league baseball team from the American Association of Minor League Baseball that was defunct at the end of the 2009 season.

The team played its last scheduled game at the Kuhrs Family Stadium at UNO. The game was against the Lincoln Saltdogs on Sept. 1.

The game will begin at 1 p.m. The arena will be open for ticket holders. The game will be preceded by a pre-game ceremony.

Tickets are $10 per person and must be ordered in advance. For more information, or to order tickets, call 402-280-5000.

For more information about the Nebraska Omaha Red Birds, visit www.301nebraska.com or call 402-280-5000.

The Nebraska Omaha Red Birds will play their last game at the Kuhrs Family Stadium at UNO on Sept. 1.

U.S. Capitol Cornhole Championship

The U.S. Capitol Cornhole Championship will be held from 11 a.m. to 9 p.m., Saturday, Jan. 19, and Sunday, Jan. 20, at the Capitol Visitors Center.

The event features cornhole tournaments, a cornhole building competition, and a cornhole-related silent auction.

Events are free and open to the public.

For more information, visit www.visitnebraska.org or call 402-472-6085.

The Nebraska Omaha Red Birds will play their last game at the Kuhrs Family Stadium at UNO on Sept. 1.

MLK Week activities open with Jan. 18 ‘Freedom Breakfast’

Chancellor’s Program to honor veterans

The 26th annual Martin Luther King, Jr. program will be held 7 to 9 a.m., Jan. 18, at the Embassy Suites Hotel, 16th and P streets. The breakfast features keynote by John M. Goheen, U.S. Senator from Nebraska.

The University will also provide scholarships for 40 low-income, first-generation students.

Call 402-472-6085 to reserve tickets or pick up tickets at the Box Office, 1600 Capitol Ave.

Cincinnati Red Birds at Union Omaha

The University of Nebraska at Omaha will be the site of one of the last meetings of the Nebraska Omaha Red Birds, a minor league baseball team from the American Association of Minor League Baseball that was defunct at the end of the 2009 season.

The team played its last scheduled game at the Kuhrs Family Stadium at UNO. The game was against the Lincoln Saltdogs on Sept. 1.

The game will begin at 1 p.m. The arena will be open for ticket holders. The game will be preceded by a pre-game ceremony.

Tickets are $10 per person and must be ordered in advance. For more information, or to order tickets, call 402-280-5000.

For more information about the Nebraska Omaha Red Birds, visit www.301nebraska.com or call 402-280-5000.

The Nebraska Omaha Red Birds will play their last game at the Kuhrs Family Stadium at UNO on Sept. 1.

U.S. Capitol Cornhole Championship

The U.S. Capitol Cornhole Championship will be held from 11 a.m. to 9 p.m., Saturday, Jan. 19, and Sunday, Jan. 20, at the Capitol Visitors Center.

The event features cornhole tournaments, a cornhole building competition, and a cornhole-related silent auction.

Events are free and open to the public.

For more information, visit www.visitnebraska.org or call 402-472-6085.

The Nebraska Omaha Red Birds will play their last game at the Kuhrs Family Stadium at UNO on Sept. 1.
Learned that the Walton family had diphtheria," said Harris. "That was of them died in 1882 and professor enough exposure and selected more because I thought the students and went to work on the research.

"I've always been interested in influences them." During Halloween, Bales makes that the time didn't matter to me. Just sometimes I was here first and might even come back and students throughout the project, pro and might even come back and..."

BALES

12/5/13

"I don't have the words to explain how much this job helped

"I have a whole bunch of recipes through the years, from

STARRAN

12/5/13

"The students are what I've enjoyed the most about this project," said Bales. "They come in fresh and green and growing and everything. Then by Christmas, they've become more familiar with..."

CONSTRUCTION

12/5/13

"Unfortunately, we are reducing staff to 12, and I am left to "Carpet." Our drivers always have that same feeling of making their students love that A-level talent. They are doing great things, and have

Business Writing
2/1/13

Grammar Toolkit
2/6/13

Social and Mobile
2/2/13

Grant Writing
4/5/13

Digital Science
4/19/13

To register, go online at journalism.unl.edu/.

UNL's Undergraduate Creative Writing Program had a big success in the fall of 2012. "We had one of the top 28 universities in the country," said UNL English Professor Catharine Knight. "We had a big success in the fall of 2012." While UCARE remains a key campus-wide program, Academic Affairs is looking to develop undergraduate research opportunities available to students — whether paid, volunteer, or for credit class. "That's a key step," said Bales. "Undergraduate research is proven to be a high-impact practice for students. It's creative, and as students at a Big Ten research institution, UNL students share an experience that's unique to undergraduate research." A new Undergraduate Research Faculty Advisory Board has been created to provide campus-wide leadership to promote, expand and enhance research opportunities for undergraduates. The board will also work closely with the Undergraduate Research Committee to ensure those in research experiences are successful.

"I've exchanged a whole bunch of recipes through the years, from

It really is unfortunate

Bales was hired to work on the research.

we are in talks with several small groups about putting QR Codes on every route. UNL will assume the related-

"We are already in talks with a number of small groups about putting QR Codes on every route. UNL will assume the related-

The agreement extends the 

Students led by UNL researcher Lenore Powell carefully capture and tag a prairie chicken. The work is part of a project researching how to best manage prairie chicken populations in western Nebraska.

"The story continued to say the thing I remember most was one of the things they brought us." Lopes said that after the story continued to say the thing I remember most was one of the things they brought us.

Press club honors chancellor

The Omaha Press Club hon- 

seed, and think where this simple project
to do something to keep it that

for good habitat

the project was conducted on the

In other Nebraska Innovation Campus news...

What a wonderful day of about 56 percent of evangelicals

end of the '80s and has remained

females caught at the lek sites. Sandhills ranchers often ask

They win the Silver Pen Award.

"I've exchanged a whole bunch of recipes through the years, from

In other Nebraska Innovation Campus news...

The feed is available at http://go.unl.

"Baby prairie chickens get

Project helps prairie chickens thrive

the school year started. Ten students who have participated in the sandhills project were honored at the annual meeting of the American Prairie Chicken International in Omaha, Nebraska.

The program was rated one of the top 28 universities in the country. "We had one of the top 28 universities in the country," said UNL English Professor Catharine Knight. "We had a big success in the fall of 2012." While UCARE remains a key campus-wide program, Academic Affairs is looking to develop undergraduate research opportunities available to students — whether paid, volunteer, or for credit class. "That's a key step," said Bales. "Undergraduate research is proven to be a high-impact practice for students. It's creative, and as students at a Big Ten research institution, UNL students share an experience that's unique to undergraduate research." A new Undergraduate Research Faculty Advisory Board has been created to provide campus-wide leadership to promote, expand and enhance research opportunities for undergraduates. The board will also work closely with the Undergraduate Research Committee to ensure those in research experiences are successful.

"I've exchanged a whole bunch of recipes through the years, from

It really is unfortunate

Bales was hired to work on the research.

we are in talks with several small groups about putting QR Codes on every route. UNL will assume the related-

"We are already in talks with a number of small groups about putting QR Codes on every route. UNL will assume the related-

The agreement extends the 

Students led by UNL researcher Lenore Powell carefully capture and tag a prairie chicken. The work is part of a project researching how to best manage prairie chicken populations in western Nebraska.

"The story continued to say the thing I remember most was one of the things they brought us." Lopes said that after the story continued to say the thing I remember most was one of the things they brought us.
Talining information gathered through online feedback and cam-
pus open house sessions, two new frameworks for the UNL Campus and Landscape Master Plans have been developed.

The frameworks, presented and created by representatives of Sasaki Associates, provide direction for the final push to craft the campus and landscape master plans.

“In both the City and East cam-
pus frameworks, you get a real sense for the direction and how things will be developed,” said Brie Henshold, a senior associate with Sasaki. “While we have that direction, every-thing’s fixed yet.”

The City Campus framework is a hybrid of three concepts presented in October. The crossroads concept — which would create primary pathways through campus — is the primary focus for City Campus.

“The crossroads concept is the most urban option and will help reach beyond campus boundary,

The City Campus framework also includes closing Vine Street from 15th Street west to Memorial Stadium. The idea creates a distinct walking mall and open space that leads from 15th Street, toward the stadium and past the new College of Business Administration Building (proposed at the corner of 14th and Vine streets).

“We believe that area could be transformed into a really special place,” Henshold said. “The 14th Street corridor, from 15th to Varsity mall should be open to shuttle busses as well as foot traffic.

Henshold said the framework outlines X Street as important for City Campus infrastructure manage-

The plan also presents different ideas for space around Love Library North.

One idea is to reframe the Love Library level of Love Library North, making it less about books and convert it into an open and active study hub,” Henshold said. “That would mean opening the building up more and possibly adding things like a coffee shop.”

Other parts of the framework include converting the drainage cor-

“It’s worth noting that the framework plans ideas. The dates are in January and will include more feedback and input. The plan can be found at the upcoming framework open house sessions, two new

http://planbig.unl.edu

process online at

WILLIAMS MEMORIAL LECTURE

Global Precipitation in the 21st Century

George Huffman, National Aeronautics and Space Administration

WILLIAMS MEMORIAL LECTURE

Implications for Water, Food and Energy from Climate Change Simulations

Lawrence Biju, National Center for Atmospheric Research

Other parts of the framework include converting the drainage cor-

Regional Lobbies and South connectors.

Another important idea is for the Crossroads concept to be developed,” said Brie Henshold, a senior associate with Sasaki. “While we have that direction, everything’s fixed yet.”

The City Campus framework is a hybrid of three concepts presented in October. The crossroads concept — which would create primary pathways through campus — is the primary focus for City Campus.

“The crossroads concept is the most urban option and will help reach beyond campus boundar-

The City Campus framework also includes closing Vine Street from 15th Street west to Memorial Stadium. The idea creates a distinct walking mall and open space that leads from 15th Street, toward the stadium and past the new College of Business Administration Building (proposed at the corner of 14th and Vine streets).

“We believe that area could be transformed into a really special place,” Henshold said. “The 14th Street corridor, from 15th to Varsity mall should be open to shuttle busses as well as foot traffic.

Henshold said the framework outlines X Street as important for City Campus infrastructure manage-

The plan also presents different ideas for space around Love Library North.

One idea is to reframe the Love Library level of Love Library North, making it less about books and convert it into an open and active study hub,” Henshold said. “That would mean opening the building up more and possibly adding things like a coffee shop.”

Other parts of the framework include converting the drainage cor-

“It’s worth noting that the framework plans ideas. The dates are in January and will include more feedback and input. The plan can be found at the upcoming framework open house sessions, two new

http://planbig.unl.edu

process online at

WILLIAMS MEMORIAL LECTURE

Global Precipitation in the 21st Century

George Huffman, National Aeronautics and Space Administration

WILLIAMS MEMORIAL LECTURE

Implications for Water, Food and Energy from Climate Change Simulations

Lawrence Biju, National Center for Atmospheric Research

Other parts of the framework include converting the drainage cor-

Regional Lobbies and South connectors.

Another important idea is for the Crossroads concept to be developed,” said Brie Henshold, a senior associate with Sasaki. “While we have that direction, everything’s fixed yet.”

The City Campus framework is a hybrid of three concepts presented in October. The crossroads concept — which would create primary pathways through campus — is the primary focus for City Campus.

“The crossroads concept is the most urban option and will help reach beyond campus boundar-

The City Campus framework also includes closing Vine Street from 15th Street west to Memorial Stadium. The idea creates a distinct walking mall and open space that leads from 15th Street, toward the stadium and past the new College of Business Administration Building (proposed at the corner of 14th and Vine streets).

“We believe that area could be transformed into a really special place,” Henshold said. “The 14th Street corridor, from 15th to Varsity mall should be open to shuttle busses as well as foot traffic.

Henshold said the framework outlines X Street as important for City Campus infrastructure manage-

The plan also presents different ideas for space around Love Library North.

One idea is to reframe the Love Library level of Love Library North, making it less about books and convert it into an open and active study hub,” Henshold said. “That would mean opening the building up more and possibly adding things like a coffee shop.”

Other parts of the framework include converting the drainage cor-

“It’s worth noting that the framework plans ideas. The dates are in January and will include more feedback and input. The plan can be found at the upcoming framework open house sessions, two new

http://planbig.unl.edu

process online at

WILLIAMS MEMORIAL LECTURE

Global Precipitation in the 21st Century

George Huffman, National Aeronautics and Space Administration

WILLIAMS MEMORIAL LECTURE

Implications for Water, Food and Energy from Climate Change Simulations

Lawrence Biju, National Center for Atmospheric Research

Other parts of the framework include converting the drainage cor-

Regional Lobbies and South connectors.

Another important idea is for the Crossroads concept to be developed,” said Brie Henshold, a senior associate with Sasaki. “While we have that direction, everything’s fixed yet.”

The City Campus framework is a hybrid of three concepts presented in October. The crossroads concept — which would create primary pathways through campus — is the primary focus for City Campus.

“The crossroads concept is the most urban option and will help reach beyond campus boundar-

The City Campus framework also includes closing Vine Street from 15th Street west to Memorial Stadium. The idea creates a distinct walking mall and open space that leads from 15th Street, toward the stadium and past the new College of Business Administration Building (proposed at the corner of 14th and Vine streets).

“We believe that area could be transformed into a really special place,” Henshold said. “The 14th Street corridor, from 15th to Varsity mall should be open to shuttle busses as well as foot traffic.

Henshold said the framework outlines X Street as important for City Campus infrastructure manage-

The plan also presents different ideas for space around Love Library North.

One idea is to reframe the Love Library level of Love Library North, making it less about books and convert it into an open and active study hub,” Henshold said. “That would mean opening the building up more and possibly adding things like a coffee shop.”

Other parts of the framework include converting the drainage cor-

“It’s worth noting that the framework plans ideas. The dates are in January and will include more feedback and input. The plan can be found at the upcoming framework open house sessions, two new

http://planbig.unl.edu

process online at