ISU group works to replace homes ravaged by storm in Johnson City
By Mike Randiman
Mowastatedaily.com

Thirty-eight students from the ISU chapter of the American Chemical Society, the Ames Lab, and ISU faculty and students faced a blinding, early morning storm Saturday that left a trail of roofs and trees down across Iowa State University's campus.

“The storm left a trail of destruction across campus,” said John Kloos, the ISU chapter’s president. “The club met with representatives of the Ames Laboratory to see what they could do to help. They said they would assist in any way they could. This is one of those situations where we need to come together as a community to help our neighbors who were also affected by the storm.”

The students passed around a “virtual appeal” to other students on the ISU campus. They are also asking people to come forward and help with an internal ISU appeal to find students who need help.

“The students have a great responsibility to help each other,” said Kloos. “Anyone in need of help can contact me for information about how to get assistance.”

BARTON.jpg

Professor named society president

Photo courtesy of Matt Goodhue

“Are we reaching the potential that we can reach here in the United States, keep them from leaking...?”

BARTON.jpg

New council focuses on ISU student experience

By Lissandra Villa
Mowastatedaily.com

As ISU’s enrollment increases, new problems will inevitably arise. Questions have already arisen as to how the school can continue to grow without compromising its quality of education.

According to the Student Experience Enhancement Council, however, there is no need to stop these problems in their tracks. The focus is on the student experience and improving thebrand of Iowa State University.

“Isn’t there ... a great opportunity for offering ... even richer educational experiences?”

The Student Experience Enhancement Council, however, is intended to address these issues in their tracks. The focus is on the student experience and improving the brand of Iowa State University.

“They literally picked up and moved a house into the middle of the street,” said Michael Donlin, junior in construction engineering and AmeriGraders Construction cabinet member.

Estimates state that 100 homes were affected by the storm, making this area a fitting choice for the group, a student organization whose top priority is community service.

“Iowa State is a great place for getting involved,” said Chad Johnson, junior in construction engineering, who is part of the revitalizing work that was done in Johnson City. “You have your very top leaders at your fingertips...”

BARTON.jpg

Weather:

FRIDAY, DEC. 7, 2012

ISU WTEAR:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:

FRIDAY, DEC. 7, 2012

Weather:
### Police Blotter:

**Dec. 1**

Michael Chong, 31, 123 W. 4th St., was arrested at 11:30 a.m. and charged with public intoxication. He was subsequently released on his own recognizance at 1:30 p.m.

**Dec. 2**

Officers assisted a Shaver Lane resident who was the victim of an assault. An individual was arrested and charged with public intoxication. He was subsequently released on his own recognizance at 1:02 a.m.

**Dec. 3**

A vehicle that left the scene to a parked car at the Ames (reported at 4:27 a.m.) Frederiksen Court, was arrested and charged with public intoxication (reported at 4:07 p.m.).

Yuri Ambrosio, 26, 7333 N. 10th St., male who had consumed to and charged with public intoxication. Frederiksen Ct. was arrested at 2:24 a.m.

**Dec. 4**

An individual reported the theft of a laptop at Parks Library (reported at 3:23 p.m.).

An individual reported the theft of a laptop at Buchanan Hall (reported at 5:10 p.m.).

**Dec. 5**

Andrew Stevens, 18, of 1409 Woodmere, N.Y., was cited for a violation of the state’s traffic code. He was cited and charged with driving under the influence. Stevens was arrested and charged with public intoxication (reported at 12:52 a.m.).

Jordan Welch, 26, 7421 West St., was arrested at 5:09 p.m. and charged with public inebriation. He was subsequently released on his own recognizance at 1:00 a.m.

Officers assisted a Shaver Lane resident who was the victim of a theft. An individual was arrested and charged with assault (reported at 1:55 a.m.).

**Dec. 6**

An individual reported the theft of a car at 605 S. Kellogg Ave. (reported at 12:04 a.m.).

Officers checked the welfare of a man who was located at 1307 15th St. (reported at 12:45 a.m.).

**Dec. 7**

Kate Hanover, 19, of 1800 Orton Way, was arrested and charged with driving under the influence. Hanover was arrested and charged with public intoxication (reported at 12:10 p.m.).

An individual reported the theft of a surfboard at Kimpel Hall (reported at 2:07 p.m.).

An individual reported being a victim of a theft at 2100 block of Lincoln Way (reported at 3:56 p.m.).

An individual reported being a victim of a theft at Iowa State Gym (reported at 1:10 a.m.).

An individual reported being a victim of a theft at State Gym (reported at 1:19 a.m.).

**Dec. 8**

An individual reported being a victim of a theft at 1520 S. Kellogg Ave. (reported at 7:36 a.m.).

**Concerts:**

In Residence:

- **Dec. 11**
  - **Frederick Stanley Kipping:**
    - **Workshop:** 3:00 p.m.
    - **Presentations:** 3:30 p.m.

- **Dec. 12**
  - **Barbara Johnson:**
    - **Workshop:** 3:00 p.m.
    - **Presentations:** 3:30 p.m.

- **Dec. 13**
  - **Kelly Rumbaugh:**
    - **Workshop:** 3:00 p.m.
    - **Presentations:** 3:30 p.m.

### Fast facts:

- Fifty-eight students, plus 10 faculty and staff, rebuilt homes through the ISU chapter of the Habitat for Humanity International Program.
- The American General Foundation paid $22,000 for the energy audit and $22,000 to help with labor costs.
- “The goal is to rebuild this whole area,” Terry Stromley, president of the Appalachia Service Project, said.
- “The volunteer state may not be the site of the Appalachian Mountains, but it is the region from which they come,” said Donlin.

### **COUNCIL P.**

An individual reported the theft of a laptop from a locker room at State Gym (reported at 12:57 p.m.).

#### **BARTON P.**

One thing that would keep many of those students from volunteering was that the United States would be to do the work,” Donlin said.

**Lamar University**

- M.S. in chemistry, 1942
- **University of Illinois**
  - M.S. in chemical engineering, 1952
- **Ohio State University**
  - Ph.D. in chemical engineering, 1957 (Fayette)

### **CONCILIATION P.**

An individual reported the theft of a laptop at Buchanan Hall (reported at 1:03 p.m.).

An individual reported being a victim of a theft at 2100 block of Lincoln Way (reported at 3:56 p.m.).

An individual reported being a victim of a theft at Iowa State Gym (reported at 1:10 a.m.).

An individual reported being a victim of a theft at State Gym (reported at 1:19 a.m.).

An individual reported being a victim of a theft at 1520 S. Kellogg Ave. (reported at 7:36 a.m.).

An individual reported being a victim of a theft at 1620 S. Kellogg Ave. (reported at 8:52 a.m.).

### **EDUCATIONAL BACKGROUND**

- **Lamar University**
  - M.S. in chemistry, 1942
- **University of Illinois**
  - M.S. in chemical engineering, 1952
- **Ohio State University**
  - Ph.D. in chemical engineering, 1957 (Fayette)

### **CONCEALED CARRY P.**

An individual reported being a victim of a theft at the ISU Recreation Center (reported at 3:35 p.m.).

#### **HELP P.**

An individual reported the theft of a laptop at Parks Library (reported at 3:23 p.m.).

An individual reported the theft of a laptop at Buchanan Hall (reported at 5:10 p.m.).

#### **CONTRACTIONS P.**

In Residence:

- **Dec. 11**
  - **Frederick Stanley Kipping**
    - **Workshop:** 3:00 p.m.
    - **Presentations:** 3:30 p.m.

- **Dec. 12**
  - **Barbara Johnson**
    - **Workshop:** 3:00 p.m.
    - **Presentations:** 3:30 p.m.

- **Dec. 13**
  - **Kelly Rumbaugh**
    - **Workshop:** 3:00 p.m.
    - **Presentations:** 3:30 p.m.
Engineers use skills to make a difference

Bernardo del Campo, graduate research assistant in civil engineering, explores his research studies about biochar, which is a substance that holds water and nutrients that provide homes if applied as a fertilizer, said Meier.

Biochar has the opportunity to increase crop yields with a source of low cost fertilizers," McGrath said. "We want to help biochar become cost-competitive, or you make [quality] biochar, but you lose the potential to do something great."

"You could create the most beautiful reactor, but it's not cost-competitive," Kieffer said. "Our goal is to utilize a simple method and make the system as efficiently as possible with as little energy as possible."

Biochar requires additional design elements to build the system and will also help in drying the biomass before it is put inside the reactor.

Biochar production is a vital component of the rural farm plots. Biochar helps improve the soil in a project that will bring biochar to Nicaraguan farms.

The design of the pyrolysis reactor is still in the developmental stage, and Kieffer said there are few key components that will be included in the final design, which consists of a 55-gallon drum that will serve as the reactor, a cover that will prevent heat from escaping the system and will also help in drying the biomass before it is put inside the reactor. The system will also help in drying the biomass before it is put inside the reactor.

Biochar has the opportunity to increase crop yields with a source of low cost fertilizers," McGrath said. "We want to help biochar become cost-competitive, or you make [quality] biochar, but you lose the potential to do something great."

"You could create the most beautiful reactor, but it's not cost-competitive," Kieffer said. "Our goal is to utilize a simple method and make the system as efficiently as possible with as little energy as possible."

Biochar requires additional design elements to build the system and will also help in drying the biomass before it is put inside the reactor.

Biochar production is a vital component of the rural farm plots. Biochar helps improve the soil in a project that will bring biochar to Nicaraguan farms.

The design of the pyrolysis reactor is still in the developmental stage, and Kieffer said there are few key components that will be included in the final design, which consists of a 55-gallon drum that will serve as the reactor, a cover that will prevent heat from escaping the system and will also help in drying the biomass before it is put inside the reactor. The system will also help in drying the biomass before it is put inside the reactor.

Biochar has the opportunity to increase crop yields with a source of low cost fertilizers," McGrath said. "We want to help biochar become cost-competitive, or you make [quality] biochar, but you lose the potential to do something great."

"You could create the most beautiful reactor, but it's not cost-competitive," Kieffer said. "Our goal is to utilize a simple method and make the system as efficiently as possible with as little energy as possible."

Biochar requires additional design elements to build the system and will also help in drying the biomass before it is put inside the reactor.

Biochar production is a vital component of the rural farm plots. Biochar helps improve the soil in a project that will bring biochar to Nicaraguan farms.

The design of the pyrolysis reactor is still in the developmental stage, and Kieffer said there are few key components that will be included in the final design, which consists of a 55-gallon drum that will serve as the reactor, a cover that will prevent heat from escaping the system and will also help in drying the biomass before it is put inside the reactor. The system will also help in drying the biomass before it is put inside the reactor.

Biochar has the opportunity to increase crop yields with a source of low cost fertilizers," McGrath said. "We want to help biochar become cost-competitive, or you make [quality] biochar, but you lose the potential to do something great."

"You could create the most beautiful reactor, but it's not cost-competitive," Kieffer said. "Our goal is to utilize a simple method and make the system as efficiently as possible with as little energy as possible."

Biochar requires additional design elements to build the system and will also help in drying the biomass before it is put inside the reactor.

Biochar production is a vital component of the rural farm plots. Biochar helps improve the soil in a project that will bring biochar to Nicaraguan farms.

The design of the pyrolysis reactor is still in the developmental stage, and Kieffer said there are few key components that will be included in the final design, which consists of a 55-gallon drum that will serve as the reactor, a cover that will prevent heat from escaping the system and will also help in drying the biomass before it is put inside the reactor. The system will also help in drying the biomass before it is put inside the reactor.

Biochar has the opportunity to increase crop yields with a source of low cost fertilizers," McGrath said. "We want to help biochar become cost-competitive, or you make [quality] biochar, but you lose the potential to do something great."

"You could create the most beautiful reactor, but it's not cost-competitive," Kieffer said. "Our goal is to utilize a simple method and make the system as efficiently as possible with as little energy as possible."

Biochar requires additional design elements to build the system and will also help in drying the biomass before it is put inside the reactor.

Biochar production is a vital component of the rural farm plots. Biochar helps improve the soil in a project that will bring biochar to Nicaraguan farms.

The design of the pyrolysis reactor is still in the developmental stage, and Kieffer said there are few key components that will be included in the final design, which consists of a 55-gallon drum that will serve as the reactor, a cover that will prevent heat from escaping the system and will also help in drying the biomass before it is put inside the reactor. The system will also help in drying the biomass before it is put inside the reactor.

Biochar has the opportunity to increase crop yields with a source of low cost fertilizers," McGrath said. "We want to help biochar become cost-competitive, or you make [quality] biochar, but you lose the potential to do something great."

"You could create the most beautiful reactor, but it's not cost-competitive," Kieffer said. "Our goal is to utilize a simple method and make the system as efficiently as possible with as little energy as possible."

Biochar requires additional design elements to build the system and will also help in drying the biomass before it is put inside the reactor.

Biochar production is a vital component of the rural farm plots. Biochar helps improve the soil in a project that will bring biochar to Nicaraguan farms.

The design of the pyrolysis reactor is still in the developmental stage, and Kieffer said there are few key components that will be included in the final design, which consists of a 55-gallon drum that will serve as the reactor, a cover that will prevent heat from escaping the system and will also help in drying the biomass before it is put inside the reactor. The system will also help in drying the biomass before it is put inside the reactor.

Biochar has the opportunity to increase crop yields with a source of low cost fertilizers," McGrath said. "We want to help biochar become cost-competitive, or you make [quality] biochar, but you lose the potential to do something great."

"You could create the most beautiful reactor, but it's not cost-competitive," Kieffer said. "Our goal is to utilize a simple method and make the system as efficiently as possible with as little energy as possible."

Biochar requires additional design elements to build the system and will also help in drying the biomass before it is put inside the reactor.

Biochar production is a vital component of the rural farm plots. Biochar helps improve the soil in a project that will bring biochar to Nicaraguan farms.

The design of the pyrolysis reactor is still in the developmental stage, and Kieffer said there are few key components that will be included in the final design, which consists of a 55-gallon drum that will serve as the reactor, a cover that will prevent heat from escaping the system and will also help in drying the biomass before it is put inside the reactor. The system will also help in drying the biomass before it is put inside the reactor.

Biochar has the opportunity to increase crop yields with a source of low cost fertilizers," McGrath said. "We want to help biochar become cost-competitive, or you make [quality] biochar, but you lose the potential to do something great."

"You could create the most beautiful reactor, but it's not cost-competitive," Kieffer said. "Our goal is to utilize a simple method and make the system as efficiently as possible with as little energy as possible."

Biochar requires additional design elements to build the system and will also help in drying the biomass before it is put inside the reactor.

Biochar production is a vital component of the rural farm plots. Biochar helps improve the soil in a project that will bring biochar to Nicaraguan farms.

The design of the pyrolysis reactor is still in the developmental stage, and Kieffer said there are few key components that will be included in the final design, which consists of a 55-gallon drum that will serve as the reactor, a cover that will prevent heat from escaping the system and will also help in drying the biomass before it is put inside the reactor. The system will also help in drying the biomass before it is put inside the reactor. 
We need political revolution

I have fought you wars, and took you by the hair of the foot, until you felt fury. Congress and the president will have until Jan. 1, 2013, to reach an agreement.

This fiscal cliff is a series of the most pressing issues that will affect our country. If it is not resolved, this may be the last time we get a chance to fix it.

The fiscal cliff phase-in isafter the start of the new year. As Congress is already on its way to complete the fiscal cliff, the solution that they reach can be very small. The stakes are very high, because that’s what’s best for America in the long run. It’s important that we stop this fiscal cliff.

The solution that they reach will determine the future of our country. If they reach a deal, the fiscal cliff will be avoided. But if they fail to reach a deal, more drastic measures will be taken.

Last Thanksgiving the White House sent their proposal to the Republican Party. It had much more than Barack Obama proposed during the campaign — wanting the wealthy to help pay their share. Their plan is called the “Buffett Rule.”

The Republicans are happy with this plan. But they have not shown much detail about their spending cuts. This is a larger problem. The political system is broken and our leaders are not doing their job. The Congressional Budget Office (CBO) must come up with a plan and make sure that Congress stays in line with the people.

In many ways this is one of the most important issues to consider. The only thing is that we don’t have a clear solution yet. But it is important to know that we need to come together and make a difference.

To conclude, it is important to remember that the fiscal cliff phase-in isafter the start of the new year. As Congress is already on its way to complete the fiscal cliff, the solution that they reach can be very small. The stakes are very high, because that’s what’s best for America in the long run. It’s important that we stop this fiscal cliff.

The solution that they reach will determine the future of our country. If they reach a deal, the fiscal cliff will be avoided. But if they fail to reach a deal, more drastic measures will be taken.

Last Thanksgiving the White House sent their proposal to the Republican Party. It had much more than Barack Obama proposed during the campaign — wanting the wealthy to help pay their share. Their plan is called the “Buffett Rule.”

The Republicans are happy with this plan. But they have not shown much detail about their spending cuts. This is a larger problem. The political system is broken and our leaders are not doing their job. The Congressional Budget Office (CBO) must come up with a plan and make sure that Congress stays in line with the people.

In many ways this is one of the most important issues to consider. The only thing is that we don’t have a clear solution yet. But it is important to know that we need to come together and make a difference.

To conclude, it is important to remember that the fiscal cliff phase-in isafter the start of the new year. As Congress is already on its way to complete the fiscal cliff, the solution that they reach can be very small. The stakes are very high, because that’s what’s best for America in the long run. It’s important that we stop this fiscal cliff.

The solution that they reach will determine the future of our country. If they reach a deal, the fiscal cliff will be avoided. But if they fail to reach a deal, more drastic measures will be taken.

Last Thanksgiving the White House sent their proposal to the Republican Party. It had much more than Barack Obama proposed during the campaign — wanting the wealthy to help pay their share. Their plan is called the “Buffet
Men's basketball

**Gridiron Bowl Edition Monday**

**Special sections**

**Football**

2012-13 college bowl schedule

New Mexico Bowl: Dec. 21 in Albuquerque, N.M.

Valero Alamo Bowl: Dec. 29 in San Antonio

Cowboys Classic: Dec. 27 in Dallas

Military Appreciation Day: Dec. 30 in Annapolis, Md.

Little Caesars Pizza Bowl: Dec. 31 in Detroit

Gildan New Year's Bowl: Jan. 1 in Shreveport, La.

Rose Bowl: Jan. 2 in Pasadena, Calif.


Military Bowl: Dec. 26 in Annapolis, Md.

Idaho Potato Bowl: Dec. 22 in Boise, Idaho

Cheez-It Bowl: Dec. 29 in Glendale, Ariz.

Outback Bowl: Jan. 1 in Tampa, Fla.

Alamo Bowl: Dec. 29 in San Antonio

Pinstripe Bowl: Dec. 29 in East Rutherford, N.J.

Armed Forces Bowl: Dec. 28 in Fort Worth, Texas

Little Caesars Pizza Bowl: Dec. 31 in Detroit


day for a basketball player, a special occasion.

It seems like all the time he hears about the Cyclones beating the Hawkeyes or vice versa. Now it's his turn to have his name in the history books.

"I'm ready to try to give effort and just do my part," said Tyrus McGee, the ISU team's starting small forward.

But the Hawkeyes' program is not new to McGee. "I've been playing against Iowa for five years," McGee said. "Every time I play against them, I always give the same effort and try to be a load underneath."

McGee started all 36 games for the Cyclones this season, averaging 13.4 points and five rebounds per game. He also averaged 1.8 assists per game along with four rebounds per game.

"I think they're a very talented team," McGee said of the Hawkeyes. "I think they're a very tough team."

**WBB.p6 >> NCAA.p6 >> Sports 5**

**Women's basketball**

Cyclones lose second straight in C-H Arena

By Dean.Berhow-Goll

"This was the most competitive game we've faced yet," said Iowa State's head coach Fred Hoiberg. "Iowa's defense was really strong tonight.

"There were a lot of rebounds and strong defensive basketball," Hoiberg said. "I think we need to get better at rebounding and passing the ball.

"I think we need to focus on our defense and our rebounding."

**Cy-Hawk rivalry: HARDWOOD EDITION**

Senior Korie Lucious conditioned to compete in historic series for first time

By Dylan.Montz

"I think this is a very competitive series," said Iowa State's head coach Fred Hoiberg. "Iowa has a lot of talented players.

"I think they're a very competitive team," Hoiberg said. "I think they're a very good team.

"I think they have a lot of experience and they're very skilled."
WOMEN’S BASKETBALL

When “You don’t have your best player, it’s hard,” said USD coach Ed Madden. “It’s hard to play with her. But she’s a big part of us. She’s going to be a great leader for us. We want to have her out there. It’s tough to lose her.”

Schrenk said he was happy with the way the Cyclones handled things in the second half. “It was a really good second-half effort,” he said.

“I think it’s at its best getting up and down the court. We’ll get blown out if we do that. We want to compete on Friday,” Hoiberg said.

The Cyclones have scored more than 70 points in its first eight contests. Melvin Ejim and Will Clyburn are ranked second to none in the industry.

The team’s plans for California

The Cyclones will try to enjoy sights in California on the trip. When Iowa State travels to California for regional playoff, it will not get a chance to see sights surrounding the Bay Area.

Vanessa Cheese, president of the CaliMax and Miss America that is somewhat dear for the players to truly enjoy traveling during the season because they don’t get time to see the sights and the city. Andrea Lynch planned for the team to rise to the area on Thursday, five days before the team will have to be at the United States Olympic Training Center for the team’s trip to the Fort Myers regional.

When Iowa State travels to California for its regional matches, it will have a room that’s facing the Bay Area, you’ll be able to see the University of California-Berkeley campus will be exciting. Johnson-Lynch planned for the team to relax and see the area on Friday. When Iowa State travels to California for its regional matches, it will have a room that’s facing the Bay Area, you’ll be able to see the University of California-Berkeley campus will be exciting.

Johnson-Lynch planned for the team to relax and see the area on Friday. When Iowa State travels to California for its regional matches, it will have a room that’s facing the Bay Area, you’ll be able to see the University of California-Berkeley campus will be exciting.

Johnson-Lynch planned for the team to relax and see the area on Friday. When Iowa State travels to California for its regional matches, it will have a room that’s facing the Bay Area, you’ll be able to see the University of California-Berkeley campus will be exciting.

Johnson-Lynch planned for the team to relax and see the area on Friday. When Iowa State travels to California for its regional matches, it will have a room that’s facing the Bay Area, you’ll be able to see the University of California-Berkeley campus will be exciting.

Johnson-Lynch planned for the team to relax and see the area on Friday. When Iowa State travels to California for its regional matches, it will have a room that’s facing the Bay Area, you’ll be able to see the University of California-Berkeley campus will be exciting.

Johnson-Lynch planned for the team to relax and see the area on Friday. When Iowa State travels to California for its regional matches, it will have a room that’s facing the Bay Area, you’ll be able to see the University of California-Berkeley campus will be exciting.

Johnson-Lynch planned for the team to relax and see the area on Friday. When Iowa State travels to California for its regional matches, it will have a room that’s facing the Bay Area, you’ll be able to see the University of California-Berkeley campus will be exciting.

Johnson-Lynch planned for the team to relax and see the area on Friday. When Iowa State travels to California for its regional matches, it will have a room that’s facing the Bay Area, you’ll be able to see the University of California-Berkeley campus will be exciting.

Johnson-Lynch planned for the team to relax and see the area on Friday. When Iowa State travels to California for its regional matches, it will have a room that’s facing the Bay Area, you’ll be able to see the University of California-Berkeley campus will be exciting.

Johnson-Lynch planned for the team to relax and see the area on Friday. When Iowa State travels to California for its regional matches, it will have a room that’s facing the Bay Area, you’ll be able to see the University of California-Berkeley campus will be exciting.

Johnson-Lynch planned for the team to relax and see the area on Friday. When Iowa State travels to California for its regional matches, it will have a room that’s facing the Bay Area, you’ll be able to see the University of California-Berkeley campus will be exciting.

Johnson-Lynch planned for the team to relax and see the area on Friday. When Iowa State travels to California for its regional matches, it will have a room that’s facing the Bay Area, you’ll be able to see the University of California-Berkeley campus will be exciting.

Johnson-Lynch planned for the team to relax and see the area on Friday. When Iowa State travels to California for its regional matches, it will have a room that’s facing the Bay Area, you’ll be able to see the University of California-Berkeley campus will be exciting.

Johnson-Lynch planned for the team to relax and see the area on Friday. When Iowa State travels to California for its regional matches, it will have a room that’s facing the Bay Area, you’ll be able to see the University of California-Berkeley campus will be exciting.

Johnson-Lynch planned for the team to relax and see the area on Friday. When Iowa State travels to California for its regional matches, it will have a room that’s facing the Bay Area, you’ll be able to see the University of California-Berkeley campus will be exciting.

Johnson-Lynch planned for the team to relax and see the area on Friday. When Iowa State travels to California for its regional matches, it will have a room that’s facing the Bay Area, you’ll be able to see the University of California-Berkeley campus will be exciting.

Johnson-Lynch planned for the team to relax and see the area on Friday. When Iowa State travels to California for its regional matches, it will have a room that’s facing the Bay Area, you’ll be able to see the University of California-Berkeley campus will be exciting.

Johnson-Lynch planned for the team to relax and see the area on Friday. When Iowa State travels to California for its regional matches, it will have a room that’s facing the Bay Area, you’ll be able to see the University of California-Berkeley campus will be exciting.

Johnson-Lynch planned for the team to relax and see the area on Friday. When Iowa State travels to California for its regional matches, it will have a room that’s facing the Bay Area, you’ll be able to see the University of California-Berkeley campus will be exciting.

Johnson-Lynch planned for the team to relax and see the area on Friday. When Iowa State travels to California for its regional matches, it will have a room that’s facing the Bay Area, you’ll be able to see the University of California-Berkeley campus will be exciting.
Fun Facts

In the 1960s, Harper Lee moved to New York to become an author. Her 1960 novel *To Kill a Mockingbird* won a Pulitzer Prize, but aside from a few nondescript magazine articles she’s published since, she’s refused to write anything else—including a foreword for her lone novel.

R2D2 stands for “Red Two, Dialogue Two” in film script cutter’s lingo.

Long before Ken Jennings made headlines on *Jeopardy!* Naval officer Tom McKee set a record by appearing on 46 consecutive episodes of the TV game show *The Price Is Right* in 1980.

The runner-up in career NBA assists is held by a player with the initials M.J., but surprisingly, it’s not Magic Johnson or Michael Jordan. The playmaker in question is Mark Jackson.

Tom McKee set a record by appearing on 46 consecutive episodes of *The Price Is Right* in 1980.

Morse Code was made for letters, not numbers. In fact, signaling the number 1 uses five dots and dashes.

Fun & Games

Unplug, decompress and relax...

**Sudoku** by the Mepham Group

Friday Birthday

11/29/2012

Can you believe this time in history, the year Reese drill, exercise and addictions physicians, and grandparents. Family, and loved ones keep your attention and care, put your own needs aside for a while. Romance and friendships advance before June. After that, career and finances heat up.

To get the advantage, check the day’s rating. To the day’s rating:

**Aries** (March 21-April 19)

Today is a 7 — A great idea regarding money comes from afar. Reese’s instructions, Friends comforted you to a new associate who could become a valuable partner. It’s getting interesting.

**Taurus** (May 21-June 20)

Today is a 4 — Focus on work today and tomorrow, including paperwork. It’s getting interesting. Reese is satisfied. Friends speak well of you. Reese gets under way.

**Gemini** (May 21-June 20)

Today is a 9 — Narrator announces for a white, with a few hurdles. Set long-term goals with your sweetheart.

**Sagittarius** (Nov. 22-Dec. 21)


**Aquarius** (Jan. 20-Feb. 18)

Today is a 8 — You’re making progress. Don’t rush yourself too fast. Any forward momentum slows.

**Leo** (July 23-Aug. 22)

Today is an 8 — Use the secret sauce. Put in the extra effort, study and ask questions. Believe you can. Accept the coaching. Don’t rush yourself too fast. Any forward momentum slows.

**Capricorn** (Dec. 22-Jan. 19)

Today is a 9 — Begin to discover the necessary resources. Get current accounting data, and ask for strategy updates from your team. Astrology your career while you’re at it.

**Aries** (March 21-April 19)

Today is an 8 — You’re making a good impression. Don’t get pretentious. Concentrate on studies, and conditions are better for travel now, too.

**Virgo** (Aug. 23-Sept. 22)

Today is a 3 — Work hard and make lots of money. Talk over ideas with co-workers. Provide leadership. Finish in a big task and publish. Gather information together.

**Scorpio** (Oct. 23-Nov. 21)

Today is a 9 — Prepare mentally, and then adapt as needed. Use your power responsibly. They’ve been waiting for you to say the word. Check on your course with friends, then full-speed ahead.

**Cancer** (June 21-July 22)

Today is a 9 — Use your secret weapon. Put in the extra effort, study and ask questions. Believe you can. Accept the coaching. Don’t rush yourself too fast. Any forward momentum slows.

**Capricorn** (Dec. 22-Jan. 19)

Today is a 9 — You’re making a good impression. Don’t get pretentious. Concentrate on studies, and conditions are better for travel now, too.

**Scorpio** (Oct. 23-Nov. 21)

Today is a 9 — Use your secret weapon. Put in the extra effort, study and ask questions. Believe you can. Accept the coaching. Don’t rush yourself too fast. Any forward momentum slows.

**Cancer** (June 21-July 22)

Today is a 9 — Use your secret weapon. Put in the extra effort, study and ask questions. Believe you can. Accept the coaching. Don’t rush yourself too fast. Any forward momentum slows.

**Capricorn** (Dec. 22-Jan. 19)

Today is a 9 — You’re making a good impression. Don’t get pretentious. Concentrate on studies, and conditions are better for travel now, too.

**Scorpio** (Oct. 23-Nov. 21)

Today is a 9 — Use your secret weapon. Put in the extra effort, study and ask questions. Believe you can. Accept the coaching. Don’t rush yourself too fast. Any forward momentum slows.

**Cancer** (June 21-July 22)

Today is a 9 — Use your secret weapon. Put in the extra effort, study and ask questions. Believe you can. Accept the coaching. Don’t rush yourself too fast. Any forward momentum slows.

**Capricorn** (Dec. 22-Jan. 19)

Today is a 9 — You’re making a good impression. Don’t get pretentious. Concentrate on studies, and conditions are better for travel now, too.

**Scorpio** (Oct. 23-Nov. 21)
It’s a great opportunity for our jumpers, our throwers, our sprinters...It’s a chance for them to get on the track...before we go away for break.

—HS coach Cory Wiens

Field photo: Shane Tully/Iowa State Daily

Track and field

Iowa State launches season at Friday’s Holiday Preview

By Mark Specht

Friday’s Holiday Preview will include 17 different schools in addition to Iowa State. The start time for the Preview will include 17 different schools in addition to Iowa State. The start time for the meet Friday.

Saturday’s part of the ISU Open at Lied Recreation Athletic Center. He finished seventh place with a 5-foot-11 jump.

IHMELS SAYS THE MEET IS MORE OF MEASURING STICK.

IHMELS SAYS THE MEET IS MORE OF MEASURING STICK.

Hockey

Cyclones to compete against Lumberjacks

By Robert Hein

Iowa State and Dakota College-Bottineau face off at the Ames/ISU Ice Arena.

No. 16-17)

Cyclosomes are an event that has historically been a tune-up for the majority of the teams. They don’t appear to be any different.

“With the majority of the distance runners coming off of a break after competing in cross-country, Ihmels said there will be few competitors before we go away for break. “

“Cutting practice down to an hour this week has been beneficial because we get to put more focus on our academics this week,” said junior forward Jon Feavel. “We gotta get more focus into our studies, so it’s only that much better.”

The players appreciate the extra hours from one-and-a-half hours to an hour.

Dakota College-Bottineau is ranked in the top four in the National Junior College rankings. Murdoch said two ISOA and NAIA Division I schools are looking at Bottineau to recruit its two-stroke players.

“I think it’s an extra job,” Feavel said. “We don’t have a lot about the team, but I’ve seen a little more than I would have if we were just coming off of a month’s training and the shortened practices.”

Cyclones’ competition at the Holiday Preview will include 17 different schools in addition to Iowa State.

Tickets
Child $5
Student $7
Adult $10

Order Now!
Call 294-6164

Cyclone Hockey

The Cyclones (12-10-1-1) are preparing for the Lumberjacks (0-5-2-1) during a three-game series in the 16th year of a student.

IHMELS SAYS THE MEET IS MORE OF MEASURING STICK.

Hockey

Cyclones to compete against Lumberjacks

By Robert Hein

Iowa State and Dakota College-Bottineau face off at the Ames/ISU Ice Arena.

No. 16-17)

Cyclones are an event that has historically been a tune-up for the majority of the teams. They don’t appear to be any different.

“With the majority of the distance runners coming off of a break after competing in cross-country, Ihmels said there will be few competitors before we go away for break. “

“Cutting practice down to an hour this week has been beneficial because we get to put more focus on our academics this week,” said junior forward Jon Feavel. “We gotta get more focus into our studies, so it’s only that much better.”

The players appreciate the extra hours from one-and-a-half hours to an hour.

Dakota College-Bottineau is ranked in the top four in the National Junior College rankings. Murdoch said two ISOA and NAIA Division I schools are looking at Bottineau to recruit its two-stroke players.

“I think it’s an extra job,” Feavel said. “We don’t have a lot about the team, but I’ve seen a little more than I would have if we were just coming off of a month’s training and the shortened practices.”

Cyclones’ competition at the Holiday Preview will include 17 different schools in addition to Iowa State.

Tickets
Child $5
Student $7
Adult $10

Order Now!
Call 294-6164

Cyclone Hockey

The Cyclones (12-10-1-1) are preparing for the Lumberjacks (0-5-2-1) during a three-game series in the 16th year of a student.

IHMELS SAYS THE MEET IS MORE OF MEASURING STICK.

Hockey

Cyclones to compete against Lumberjacks

By Robert Hein

Iowa State and Dakota College-Bottineau face off at the Ames/ISU Ice Arena.

No. 16-17)

Cyclones are an event that has historically been a tune-up for the majority of the teams. They don’t appear to be any different.

“With the majority of the distance runners coming off of a break after competing in cross-country, Ihmels said there will be few competitors before we go away for break. “

“Cutting practice down to an hour this week has been beneficial because we get to put more focus on our academics this week,” said junior forward Jon Feavel. “We gotta get more focus into our studies, so it’s only that much better.”

The players appreciate the extra hours from one-and-a-half hours to an hour.

Dakota College-Bottineau is ranked in the top four in the National Junior College rankings. Murdoch said two ISOA and NAIA Division I schools are looking at Bottineau to recruit its two-stroke players.

“I think it’s an extra job,” Feavel said. “We don’t have a lot about the team, but I’ve seen a little more than I would have if we were just coming off of a month’s training and the shortened practices.”

Cyclones’ competition at the Holiday Preview will include 17 different schools in addition to Iowa State.

Tickets
Child $5
Student $7
Adult $10

Order Now!
Call 294-6164

Cyclone Hockey

The Cyclones (12-10-1-1) are preparing for the Lumberjacks (0-5-2-1) during a three-game series in the 16th year of a student.

IHMELS SAYS THE MEET IS MORE OF MEASURING STICK.

Hockey

Cyclones to compete against Lumberjacks

By Robert Hein

Iowa State and Dakota College-Bottineau face off at the Ames/ISU Ice Arena.

No. 16-17)

Cyclones are an event that has historically been a tune-up for the majority of the teams. They don’t appear to be any different.

“With the majority of the distance runners coming off of a break after competing in cross-country, Ihmels said there will be few competitors before we go away for break. “

“Cutting practice down to an hour this week has been beneficial because we get to put more focus on our academics this week,” said junior forward Jon Feavel. “We gotta get more focus into our studies, so it’s only that much better.”

The players appreciate the extra hours from one-and-a-half hours to an hour.

Dakota College-Bottineau is ranked in the top four in the National Junior College rankings. Murdoch said two ISOA and NAIA Division I schools are looking at Bottineau to recruit its two-stroke players.

“I think it’s an extra job,” Feavel said. “We don’t have a lot about the team, but I’ve seen a little more than I would have if we were just coming off of a month’s training and the shortened practices.”

Cyclones’ competition at the Holiday Preview will include 17 different schools in addition to Iowa State.

Tickets
Child $5
Student $7
Adult $10

Order Now!
Call 294-6164

Cyclone Hockey

The Cyclones (12-10-1-1) are preparing for the Lumberjacks (0-5-2-1) during a three-game series in the 16th year of a student.

IHMELS SAYS THE MEET IS MORE OF MEASURING STICK.

Hockey

Cyclones to compete against Lumberjacks

By Robert Hein

Iowa State and Dakota College-Bottineau face off at the Ames/ISU Ice Arena. The Cyclones will face the Lumberjacks at 7:00 p.m. Friday and Saturday.