ISU student dies in crash
By Alex Connor

An Iowa State student died in a motorcycle accident on Highway 37 as he traveled on Saturday morning, according to the Iowa State Patrol.

Vynthesha Zinchenko, 20, struck the guard rail and was thrown from his motorcycle, and he was pronounced dead at the scene by the Polk County Medical Examiner.

Zinchenko is listed in the Iowa State directory as a junior in microbiology and computational biology, and is originally from Osceola, Iowa.

The accident remains under investigation.

Business Week gets shake-up
By Hannah Hoffman

The College of Business on Monday through Friday will host Business Week, which will give business students professional development opportunities through speakers, networking opportunities and workshops.

In the past two years, the planning committee has made several changes. Originally run by two students on the Business Council, the Business Week Committee has expanded to include a diverse community of faculty and staff.

The new format allows the Business Week committee to provide more opportunities for students by gathering input from the College of Business and community members.

The College of Business is one of a few programs to have a Business Week committee, said Julia Voss, sophomore in pre-business, which is originally from Osceola, Iowa.

Another record enrollment

Iowa State student enrollment has increased nearly 44 percent in the past decade, a growth that has bucked challenges and driven faculty and administrators to maintain quality over ever-increasing quantity.

With a current enrollment of 36,630 students, Iowa State has grown nearly 3.5 percent since the fall of last year. And with an eighth consecutive year of record enrollment, the university is searching for better ways to both sustain and retain students, all while creating an inclusive environment and adapting infrastructures.

In looking at the numbers, Director of Admission Charla Buxton is looking at two concept areas: improving retention of incoming freshmen and Iowa State's first-, second- and third-place students.

An incoming freshman class of 36,660 students, Iowa State has grown nearly 3.5 percent since the fall of last year. And with an eighth consecutive year of record enrollment, the university is searching for better ways to both sustain and retain students, all while creating an inclusive environment and adapting infrastructures.

Iowa State student enrollment has increased nearly 44 percent in the past decade, a growth that has bucked challenges and driven faculty and administrators to maintain quality over ever-increasing quantity.

What this means

In looking at the numbers, Director of Admission Charla Buxton is looking at two concept areas: improving retention of incoming freshmen and Iowa State's first-, second- and third-place students.

An incoming freshman class of 36,660 students, Iowa State has grown nearly 3.5 percent since the fall of last year. And with an eighth consecutive year of record enrollment, the university is searching for better ways to both sustain and retain students, all while creating an inclusive environment and adapting infrastructures.

Iowa State student enrollment has increased nearly 44 percent in the past decade, a growth that has bucked challenges and driven faculty and administrators to maintain quality over ever-increasing quantity.

What this means

In looking at the numbers, Director of Admission Charla Buxton is looking at two concept areas: improving retention of incoming freshmen and Iowa State's first-, second- and third-place students.

An incoming freshman class of 36,660 students, Iowa State has grown nearly 3.5 percent since the fall of last year. And with an eighth consecutive year of record enrollment, the university is searching for better ways to both sustain and retain students, all while creating an inclusive environment and adapting infrastructures.

Iowa State student enrollment has increased nearly 44 percent in the past decade, a growth that has bucked challenges and driven faculty and administrators to maintain quality over ever-increasing quantity.

What this means

In looking at the numbers, Director of Admission Charla Buxton is looking at two concept areas: improving retention of incoming freshmen and Iowa State's first-, second- and third-place students.

An incoming freshman class of 36,660 students, Iowa State has grown nearly 3.5 percent since the fall of last year. And with an eighth consecutive year of record enrollment, the university is searching for better ways to both sustain and retain students, all while creating an inclusive environment and adapting infrastructures.
POLICE BLOTTER

Sept. 7
Kara Lynn Woodford, 46, of 114 E Lincoln Way, Apt. 6, Ames, Iowa, was cited for driving under suspension at Lincoln Way and State Avenue.

An officer investigated a property damage collision at Lot 26.

An officer investigated a property damage collision at Lot 21.

A 17-year-old female was referred to juvenile court services for possession of alcohol under the legal age at Lincoln Way and University Village.

Sept. 8
An officer investigated a property damage collision at the Memorial Union Parking Ramp.

Ellen Ruth Williams, 21, of 3304 Knapp St., Unit 203, Ellen Bombela, 21, of 207 3rd St. NE, Mitchellville, Iowa, was arrested and charged with possession of alcohol under the legal age.

An officer investigated a property damage collision at 1705 Beaver Rd.

An officer investigated a personal injury collision at 114 E Lincoln Way, Apt. 6.

An individual reported the theft of clothing at the University Village laundry room.

Officers assisted with a dispute between roommates at 73 Frederickson Ct.

An officer investigated a property damage collision at 114 E Lincoln Way.

An individual reported the theft of clothing at 1705 Beaver Rd.

An individual assisted an individual with medical difficulties at 158 University Village.

The person was transported to a medical facility for treatment.

Get to know the Daily staff

What’s your favorite part about working on the Daily?

Telling other people’s stories is my favorite part about working for the Daily. I love writing features and profiles on coaches and athletes so their story can reach a larger audience. Also getting to hang out for free isn’t too bad.

What do you enjoy doing in your free time?

I’m a pretty busy person, and my life pretty much revolves around sports.

Steve Forbes will lecture

By Ellen Bombela

Steve Forbes, chairman and editor-in-chief of Forbes Media, will give a presentation about “How Capitalism Will Save Us” at 8 p.m. Monday in the Great Hall of the Memorial Union.

Steve Forbes, chairman and editor-in-chief of Forbes Media, will give a presentation about “How Capitalism Will Save Us” at 8 p.m. Monday in the Great Hall of the Memorial Union. Forbes magazine is one of the nation’s leading business magazines in the country. Forbes is the author of many books, including his most recent, “Reviving America.”

Along with being the only writer to win the Crystal Owl Award, an award given to the financial journalist whose economic forecast proved most accurate, four times, Forbes also has campaigned for the Republican presidential nominee twice.

Monday night’s event is free to attend.

How Capitalism Will Save Us

By Ellen Bombela

© Copyright 2016 Iowa State Daily Publication Board
Delta Gamma joins Iowa State
Greek community expands, welcomes new chapter to campus

By Tara Larson

Delta Gamma (DG) has been working for three years to bring a chapter to Iowa State’s Greek community, and that dream is now coming true. The 150th chapter of Delta Gamma was established at Iowa State this year. The greek community has been attempting to expand, and Delta Gamma was happy to extend its help and help them learn about Delta Gamma and its mission.

Delta Gamma's chapter has a different approach to the traditional formal recruitment process. With DG and Coffee with Consultants, the goal is to get several interested women interested in joining Delta Gamma and schedule bid day for those who are interested. The three went through five weeks of training and then presented to the chapter on Monday, September 12, 2016.

After learning more about the campus’s greek community, the consultants learned that food philanthropy events are popular. They hope to start one of those for their chapter, however, no plans have been made yet. The first DG to join Iowa State was interested in swim meets. Thus, “Anchor Splash” such events are in the works.

Delta Gamma's campus chapter has already raised money for the students of the Ames area, and the chapter plans to open a chapter at Iowa State's campus.

Fuzzy's Taco Shop opens new location near campus

By Thomas Nelson

Fuzzy’s Taco Shop will open a new location on Lincoln Way on Monday. The location will be Fuzzy’s third restaurant in Iowa, the majority of those are on college campuses. The restaurant employs 70 workers, the majority of which are students.

The first ever Fuzzy’s was at Texas Christian University in Fort Worth, Texas. The reason Fuzzy’s does well on college campuses is because of how affordable and fresh it is. Fuzzy’s offers three types of tacos for $2.99.

Fuzzy’s has hired about 50 workers in Ames, including the majority of its new students. Patterson said, “We are looking for people that are interested in being part of the Fuzzy’s family.”

Fuzzy’s Taco Shop will open a new location on Lincoln Way on Monday. The location will be part of the Gilman Lecture Series. The lecture honors the late professor K.C. Nicolaou, whose mentor, Elias J. Corey, was the first Gilman lecturer in 1971, mentioned using some of these very reactions in the Gilman Lecture Series.

Gilman Lecture Series honors late faculty member

By Keenan Kent

Five professor K.C. Nicolaou discussed the synthesis of antibiotics and antitumor agents as part of the Gilman Lecture Series. The lectures honor the late professor K.C. Nicolaou, who is known worldwide for his work in organic chemistry and served as a faculty member at Iowa State for more than six decades. Professor Nicolaou was best known for the discovery of organic chemistry, often called “Gilman synthesis,” which aids the value of making synthetic versions of molecules.

The lectures honor the late professor K.C. Nicolaou, who is known worldwide for his work in organic chemistry and served as a faculty member at Iowa State for more than six decades. Professor Nicolaou was best known for the discovery of organic chemistry, often called “Gilman synthesis,” which aids the value of making synthetic versions of molecules.

Professor Nicolaou passed away in 2011, and the Gilman Lecture Series is presented in his memory. The lectures are presented to the campus culture, talking to other sorority women and really impressing them with what they’re doing.”

The phone number for Fuzzy’s is 515-598-1320. The chapter on Mon-Sat: 10-6 • Thurs: 10-8

Fuzzy’s Taco Shop located at 308 Main Street, downtown Ames, will be open Monday through Sunday and close at midnight Sunday through Wednesday and 3:00 a.m. on Thursday through Saturday. Logans Ambrose, senior in business management and sales, started training Aug. 27 to work at Fuzzy’s. He was unspack-
HOROSCOPES

by Linda Black

Today’s Birthday

[Image 12/18/15]

ClueFest offers students a chance to join organizations

by Emily Schoen

ClueFest is an event held every year in the week of the University of Iowa homecoming. It is a great opportunity for students to learn about organizations on campus and to sign up for them. This year, ClueFest will take place from 11 a.m. to 4 p.m. Monday in the Great Hall of the Memorial Union.

The goal for ClueFest is to make it easy for students to get to know the clubs and organizations on campus. It’s convenient to stop by in between classes and see all of the opportunities that are available.

Good news comes from far away. Career efforts could prove more than expected. Clarify any practical efforts today, as fantasies can evaporate. Luck comes through networking, but it sounds too good. Sign up once only.

Smack is not always the answer. Make new rewards. Discoveries. Take the student phase. This is a great little snapshot.

“Nature will do its job.” This targeted drug delivery mechanism is carried out with an organ that is a living cell, and that is how the product is not stable.

“Without a doubt, it’s a rare material.” Because of this, one can reproduce, with expected accuracy, a significant sample of the structure.

“” Synthetic analogues were able to synthesize a molecule, and the actual structure will still result in the actual expected outcome. By definition, the product is not stable, as such, if the chemist fails, the synthesis will be reproduced, with expected accuracy, a significant sample of the structure.

“” The goal for ClubFest is to make it easy for students to get to know the clubs and organizations on campus. It’s convenient to stop by in between classes and see all of the opportunities that are available.

Looking to get involved at ISU?

Many clubs and organizations are on the Great Mall of the Memorial Union at ClubFest. Make sure you do not miss out.

CEO

Ling said, “I’m looking at running an electric vehicle company and I want to watch everyone force themselves into the new battery world.”

“I think what’s interesting,” Ling said. “Not only do I have the opportunity to control and fail hard places so that the other team couldn’t beat us. Ling said in all of his other projects, his ideas didn’t “seriously” span in front of locations such as Husson-Lord, Conversations, State Gym and Conferences.

Scorpion - 7

Leonardo da Vinci.

“ ” The goal for ClubFest is to make it easy for students to get to know the clubs and organizations on campus. It’s convenient to stop by in between classes and see all of the opportunities that are available.

Good news comes from far away. Career efforts could prove more than expected. Clarify any practical efforts today, as fantasies can evaporate. Luck comes through networking, but it sounds too good. Sign up once only.

Smack is not always the answer. Make new rewards. Discoveries. Take the student phase. This is a great little snapshot.

“Nature will do its job.” This targeted drug delivery mechanism is carried out with an organ that is a living cell, and that is how the product is not stable.

“Without a doubt, it’s a rare material.” Because of this, one can reproduce, with expected accuracy, a significant sample of the structure.

“” Synthetic analogues were able to synthesize a molecule, and the actual structure will still result in the actual expected outcome. By definition, the product is not stable, as such, if the chemist fails, the synthesis will be reproduced, with expected accuracy, a significant sample of the structure.

“” The goal for ClubFest is to make it easy for students to get to know the clubs and organizations on campus. It’s convenient to stop by in between classes and see all of the opportunities that are available.

Looking to get involved at ISU?

Many clubs and organizations are on the Great Mall of the Memorial Union at ClubFest. Make sure you do not miss out.

CEO

Ling said, “I’m looking at running an electric vehicle company and I want to watch everyone force themselves into the new battery world.”

“I think what’s interesting,” Ling said. “Not only do I have the opportunity to control and fail hard places so that the other team couldn’t beat us. Ling said in all of his other projects, his ideas didn’t “seriously” span in front of locations such as Husson-Lord, Conversations, State Gym and Conferences.

Scorpion - 7

Leonardo da Vinci.

“ ” The goal for ClubFest is to make it easy for students to get to know the clubs and organizations on campus. It’s convenient to stop by in between classes and see all of the opportunities that are available.

Good news comes from far away. Career efforts could prove more than expected. Clarify any practical efforts today, as fantasies can evaporate. Luck comes through networking, but it sounds too good. Sign up once only.

Smack is not always the answer. Make new rewards. Discoveries. Take the student phase. This is a great little snapshot.

“Nature will do its job.” This targeted drug delivery mechanism is carried out with an organ that is a living cell, and that is how the product is not stable.

“Without a doubt, it’s a rare material.” Because of this, one can reproduce, with expected accuracy, a significant sample of the structure.

“” Synthetic analogues were able to synthesize a molecule, and the actual structure will still result in the actual expected outcome. By definition, the product is not stable, as such, if the chemist fails, the synthesis will be reproduced, with expected accuracy, a significant sample of the structure.

“” The goal for ClubFest is to make it easy for students to get to know the clubs and organizations on campus. It’s convenient to stop by in between classes and see all of the opportunities that are available.

Looking to get involved at ISU?

Many clubs and organizations are on the Great Mall of the Memorial Union at ClubFest. Make sure you do not miss out.

CEO

Ling said, “I’m looking at running an electric vehicle company and I want to watch everyone force themselves into the new battery world.”

“I think what’s interesting,” Ling said. “Not only do I have the opportunity to control and fail hard places so that the other team couldn’t beat us. Ling said in all of his other projects, his ideas didn’t “seriously” span in front of locations such as Husson-Lord, Conversations, State Gym and Conferences.

Scorpion - 7

Leonardo da Vinci.

“ ” The goal for ClubFest is to make it easy for students to get to know the clubs and organizations on campus. It’s convenient to stop by in between classes and see all of the opportunities that are available.

Good news comes from far away. Career efforts could prove more than expected. Clarify any practical efforts today, as fantasies can evaporate. Luck comes through networking, but it sounds too good. Sign up once only.

Smack is not always the answer. Make new rewards. Discoveries. Take the student phase. This is a great little snapshot.

“Nature will do its job.” This targeted drug delivery mechanism is carried out with an organ that is a living cell, and that is how the product is not stable.

“Without a doubt, it’s a rare material.” Because of this, one can reproduce, with expected accuracy, a significant sample of the structure.

“” Synthetic analogues were able to synthesize a molecule, and the actual structure will still result in the actual expected outcome. By definition, the product is not stable, as such, if the chemist fails, the synthesis will be reproduced, with expected accuracy, a significant sample of the structure.

“” The goal for ClubFest is to make it easy for students to get to know the clubs and organizations on campus. It’s convenient to stop by in between classes and see all of the opportunities that are available.

Looking to get involved at ISU?

Many clubs and organizations are on the Great Mall of the Memorial Union at ClubFest. Make sure you do not miss out.

CEO

Ling said, “I’m looking at running an electric vehicle company and I want to watch everyone force themselves into the new battery world.”

“I think what’s interesting,” Ling said. “Not only do I have the opportunity to control and fail hard places so that the other team couldn’t beat us. Ling said in all of his other projects, his ideas didn’t “seriously” span in front of locations such as Husson-Lord, Conversations, State Gym and Conferences.

Scorpion - 7

Leonardo da Vinci.

“ ” The goal for Clu
By Robert Dunn

By Robert Dunn

Monday, September 12, 2016

Honor Code that is “discriminatory” has proven once again to serve. Student Government Senate took place at this past week’s meeting. It is not discriminatory. I find it ironic that last year the Student Government Senate passed a resolution that fights for all students regardless of age, gender, race, sexual orientation, religion, and gender identity. The LDS Church, along with many other religious organizations, has been a strong supporter of the Honor Code. They believe that this code promotes a sense of responsibility and accountability among students. While the Code may be divisive to some, it is important for the overall well-being of the university community. The Iowa State campus recently ranked among the most beautiful campuses in the world by BuzzFeed. The bright tulips in the spring, the cardinal and blue jays in the summer and the autumn foliage have all contributed to the campus’s beauty. As beekeepers stated in Miami, “We can’t put a price on nature.” Bees play a major role in pollination and contribute to the success of American agriculture. The state comes by millions of honeybees were killed off in one spraying as well as the health of the environment. However, it’s clear that there is a need for more comprehensive beekeeping practices to protect these important pollinators.

Honeybees are primarily responsible for pollinating 70 percent of the world’s top crops, making them a key factor in the success of American agriculture. In fact, a single beekeeper can control up to 100 colonies of bees, which is a significant contribution to the overall pollination process. In Florida, honeybees have been observed to be at risk due to the aerial sprays. The only alert sent out by the city was a post on its website. However, thousands of honeybees were killed off in one spraying as well as the health of the environment. In southern states, millions of honeybees were killed off in one spraying as well as the health of the environment. However, it’s clear that there is a need for more comprehensive beekeeping practices to protect these important pollinators.

Iowa State University administra-

Take pride in Iowa State’s beautiful campus

Iowa State University is one of the most beautiful campuses in the world, according to BuzzFeed. The bright tulips in the spring, the cardinal and blue jays in the summer, the autumn foliage, and the overall beauty of the campus have all contributed to its ranking. As beekeepers stated in Miami, “We can’t put a price on nature.” Bees play a major role in pollination and contribute to the success of American agriculture. The state comes by millions of honeybees were killed off in one spraying as well as the health of the environment. However, it’s clear that there is a need for more comprehensive beekeeping practices to protect these important pollinators.

Iowa State University administra-

Take pride in Iowa State’s beautiful campus

Iowa State University is one of the most beautiful campuses in the world, according to BuzzFeed. The bright tulips in the spring, the cardinal and blue jays in the summer, the autumn foliage, and the overall beauty of the campus have all contributed to its ranking. As beekeepers stated in Miami, “We can’t put a price on nature.” Bees play a major role in pollination and contribute to the success of American agriculture. The state comes by millions of honeybees were killed off in one spraying as well as the health of the environment. However, it’s clear that there is a need for more comprehensive beekeeping practices to protect these important pollinators.
Iowa State volleyball lost in its last in a trio of three matches played during the weekend at Hilton Coliseum.

Iowa State dominated Oklahoma State and Army-Normandy-both out-scored the Cyclones in their last two weekends in Iowa City. It wasn't just Saturday's win in North Texas. The Cyclones were back in the game again, as the weekend sweep has the Cyclones sitting at 2-0 in Big 12 play.

Iowa State vs. Army-Normandy

Iowa State (7-1, 2-0) swept all three games against Army-Normandy and the Cyclones played a strong game against the currently unranked team. Army-Normandy (6-6, 0-2) is playing well under new head coach Robbi Jones, who took over the program for our athletes that are 16 years old and younger.

Jess Schaben got some rest off of Schaben. Morgan away who took the burden and hitting .550. And sister-Lynch was outside hitter and helped in practice, and I think has been playing really hard — like all those young men are playing really hard — like all those young men are playing really hard.
CYCLONE HOCKEY SEASON STARTS TODAY

By Mary Rominger @iowastatedaily.com

Depth to anchor Cyclone Hockey

Depth is highly ranked on the list of fundamentals for any hockey team. How deep a team is depends on what effect it has on performance, durability, reliability and quality.

For the Cyclones, the bench is showing itself to be quite promising, just in time for Friday’s season opener. Head coach Jason Fairman already has solid performances allowed the team to elevate goals and assists across the board, the Cyclones could improve their chemistry from last year and enter this season even stronger.

The defense’s scoring production is generally balanced. With the intention to elevate goals and assists across the board, the Cyclones could improve their defense’s abilities. If anything, I think you could really put anybody in at any of the positions,” said captain Chase Rey. “I think that makes everyone a little more comfortable, and I know it makes the coaches comfortable as well.

OFFENSE LOOKS STRONG

Fairman often makes the point of highlighting how solid the Cyclones are offensively, even though the defense frequently takes the spotlight.

Last season, Uglem had 27 points and a plus/minus rating of plus-31, Arroyo and captain Kody Blanek. Last season, Uglem had 31 points, Kramer had 58 points and Blanek had 24 points. A key factor to offensive scoring success this season will be more scoring from the forwards. The majority of the forwards are un-deterred, and with last season under their belt, they could improve their game.

“I’m extremely comfortable, and I think from the goaltenders up to our forwards, everybody’s had a lot of experience and everybody knows what it takes,” Rey said. “Nobody’s too nervous about anything going into the season. It’s just business as usual, and I think we’re fine from there.”

The competitiveness among players is a huge factor for the bench to be making a return if there’s an injury on the team. Even on the captain, Rey, feels like his spot in the lineup isn’t guaranteed.

“They’re still one of the guys that has to battle for a spot every day, ‘Rey said.

The Cyclones have a lot of depth, but potential trouble areas could easily deplete depending on what the competition is this season. Cammy (Arroyo) was hurt the year before and is heading into the season. Last season, the Cyclones could have done better in finding the back of the net. That problem cost the Cyclones in the ACHA national championship game against Lindenwood last season.

“Coming off of last year, I hope our guys remember that feeling and [hope] we don’t experience that feeling and we actually do better,” Fairman said. “With the impressive depth the captains, Rey, feels like there.

“I think we’re fine from that has to battle for a spot every day,” Rey said.

The Cyclones have a lot of depth, but potential trouble areas could easily deplete depending on what the competition is. Cammy (Arroyo) was hurt the year before and is heading into the season. Last season, the Cyclones could have done better in finding the back of the net. That problem cost the Cyclones in the ACHA national championship game against Lindenwood last season.

“Coming off of last year, I hope our guys remember that feeling and [hope] we don’t experience that feeling and we actually do better,” Fairman said. “With the impressive depth there.”

Brooks Bollbach jumps over goalie Matt Goedeke to block a drive during a game last season against Missouri State at the Annex/ISU Ice Arena.}

Monday, September 12, 2016 7
Boxing at Iowa State

Class starting on Monday Sept. 12th at 6:00 p.m. at State Gym.

From The Class

• You Can Go On To...
  • Participate in club intramurals.
  • Become an assistant trainer.
  • Compete in the Glove Gloves.
  • Try out for our collegiate team.

Classes are Monday Tuesday and Thursday 6:00 - 7:00 p.m. at State Gym

The cost is $60 which includes the class, club dues and hand wraps.

For more information: Call 515-432-5708 E-mail: rejoness@iastate.edu

Join Intramural Sports for a trip to Kansas City to see a heated match up between ROYALS VS. WHITE SOX

SEPTEMBER 18TH
$40 for pass holders
$50 for non-pass holder
Includes tickets and bus transportation

Limited to the first 40 participants
Register at the Outdoor Recreation Desk in State Gym
Email: rejoness@iastate.edu with questions

PUBLIC NOTICE OF STORM WATER DISCHARGE

Intentions and plans to submit a Notice of Intent to the Iowa Department of Natural Resources to submit under Indiana-NRCS General Permit No. 108 Storm Water Discharge Associated with Industrial Activity for Construction Activities.

The storm water discharge will be from a 1,173 square feet residential development.
Construction site is located on Lot 82, Block 1, Section 4, Plat of Glenns Place, Boone County, Iowa.
Storm water will be discharged from one storm sewer and will be discharged to a borrow area located to the north of the construction site.

Comments may be submitted to the Storm Water Discharge Coordinator, IOWA DEPARTMENT OF NATURAL RESOURCES, Environmental Protection Division, 301 S 16th Street, Des Moines, IA 50309-1179.

The public may view plans at the Office of the Municipal Clerk no. 180 p.m. Monday through Friday, at the above address after it has been received by the department.

Published by the Iowa State Daily Monday September 12, 2016