







Campus Captures



Student Kudos Board from Student Employment





Winners of Gaming Club MTG Tournament-Shaunasy Pashby



Campus Captures







Bunny Brigade from this fall -Craig Newsom



Spring Health Fair -Shaunasy Pashby





Egg-citing Easter Events

Easter Egg Extravaganza - Post Falls City employees will be stuffing around 20,000 eggs for an Easter event in Q'emiln Park on April 19 from 1 to 2 pm (12201 W Parkway Drive, Post Falls).

Military Easter Egg Hunt – Idaho Veterans will jointly host and Easter egg hunt with Mountain Lakes Bible Church. In addition to the egg search, the event will include root beer floats, crafts and other prizes. It will take place on April 19 from 10 am to 2 pm (Coeur d'Alene, 2215 N 7th St, Coeur d'Alene)

Vine Church will hide thousands of eggs for a family friendly event in Hayden (9140 N. Reed Road, Hayden).

Gather family and friends and make plans for a delicious Easter Brunch at the Clearwater River Casino.



7th Annual P1FCU Easter Egg Hunt- Bring the whole family out for prizes, games, and fun at the 7th Annual P1FCU Easter Egg Hunt! Gates open at 5:30 PM, and the egg hunt begins at 6:00 PM. Kids 10 and under are welcome to participate (909 6th St, Lewiston, ID 83501).

Real Life Egg Hunt - Real Life Ministries will have two egg hunt events at four locations in Post Falls, Coeur d' Alene, Hayden, and Athol during the afternoon of April 19 (visit reallifeministries.com for details).



Museum of North Idaho – For kids 12 and younger, Museum of North Idaho will set up an easter egg hunt taking place on April 19 at 5pm as a part of their 3-day grand opening weekend (720 E Young Avenue, Coeur d'Alene).



Helicopter Egg Drop – Following their Easter

"Helicopter Egg Drop" on the afternoon of April 20. Event and location details will only be revealed at one of three of their Easter services (8:30 am, 10:15 am, and 12 pm), so be sure to attend if you are interested in the egg drop event (5073 East 16th Avenue Post Falls).

Lewis-Clark Valley classic cars is hosting it's first annual Easter egg hunt at Team Orchards! This event will include a car show, Pictures with the Easter Bunny, Face Painting, BBQ Hotdogs, Bounce house and more.

New Ground Alliance Church will be hosting our annual Spring Celebration and Easter Egg Hunt at Lincoln Middle School on Saturday, April 19th! The event starts at 10am and the hunt will begin at 10:15. Bring your family and enjoy a bounce house, "roller coaster" rides, and the hunt! (1945 4th Ave, Clarkston, WA 99403).



I Tried It So You Don't Have To

By Jadence Gingerich

Zany Graze, a beloved local establishment, has been a staple in the community since it opened in 1969. The building has everything you can imagine. The decorations inside are also off the charts! They have a very fun setting with a giant shoe in one corner, a Marilyn Monroe section, a train that runs across the ceiling and so much more. The atmosphere is very fun and you find something new every time you go in to eat.

When you first walk in you are almost immediately greeted by the extremely friendly staff and even though it's usually busy the wait time is never that long. There are two different sections of seating to choose from. One side is just tables and booths with lots of crazy fun decorations and the other section has the bar and sushi bar, but don't worry there's lots of seating on that side too. The other great part is you aren't sitting in your neighbors lap and have plenty of space to enjoy your intimate dinner. You will also notice when you first walk in a big cooler with all sorts of pies and cheesecakes for a great price.

After being seated you will see the menu which has endless options. The menu has great appetizers including some amazing nachos that can easily feed four people. There are soups, sandwiches, tacos, ramen, poke bowls, burgers and more. Others I know rave about the smoked mac and cheese as well.

Inside the menu there is usually an extra little menu that has all of the "zushi", their version of sushi. One of my favorite sushi rolls they have to offer is called the Volcano roll. It's a tempura roll with cucumber, avocado, cream cheese and shrimp topped with imitation crab eel sauce and sriracha. Usually I get just this roll and I can barely finish it. My other favorite is the Birria Tacos. I like to think they are the best tacos I have ever had. They are three tortillas filled with Birria meat and served with Birria broth.

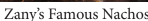
When you go to Zany's to try their delicious food there is something specific that you have to get, it's called a Green River. I swear it's the best drink to get there! Now I don't think anyone actually knows what's in them but, I have the idea that it's just sprite with lemon lime flavoring, making it bright green. It's the most refreshing and fun drink I have had and I don't think I have ever gone there and not gotten one.

The prices at Zany's are also really good compared to other places in the valley,

overs for the next day. I could full tummy.

their sushi ranges from \$8 go on and on about everyto \$15 and their other menu thing I have tried here and all Editors note: Jadence Ginitems are about the same of the fun experiences I have, gerich wrote all articles in the with anywhere you will go. but there is no time for that. I "I Tried It So You Don't Have You are paying for really de-think you will just have to go To" series. cent sized portions that are and try it for yourself so you sure to fill you up and more can have as many memories than likely to give you left- there that I have and a happy Photos from Zany's website











What's Happening In The World

World News

The United
Kingdom's
Cabinet Office
announces it will
cut around 2,100
jobs from its
department,
about a third of
its total
workforce, as
part of wider
government
spending cuts

Universal **Destinations & Experiences** formally announces that they have chosen a site near Kempston Hardwick in Bedfordshire, England, as the location for their Universal **Studios United** Kingdom resort. The theme park will officially open in 2031 and will be the largest theme park in the UK upon completion

Zimbabwe begins issuing the first financial compensation payments to White Zimbabwean farmers whose farms were controversially seized by Robert Mugabe's regime between 2000 and 2002. A total of 740 farmers will be compensated as per the 2020 agreement with the Commercial

The International
Olympic
Committee
announces the
program for the
upcoming
Olympic Games
in Los Angeles
with new events
in multiple sports
and mixed
gender events.

Farmers' Union

The first birth of a baby in the United Kingdom to a woman with a transplanted womb is announced. The baby girl, delivered at Queen Charlotte's and Chelsea Hospital in London to a 36-year-old woman, is reported to be healthy



National News

The second of two tariff rounds go into effect in the United States containing country-specific tariffs on goods into the country, including a 104% tariff on Chinese imports. The first round of 10% blanket tariffs previously came into effect on April 5

One person is killed and five others are injured, including one critically, in a mass shooting during an antiviolence meeting at an office park in Memphis, Tennessee

A child dies from measles complications at the UMC Health System in Lubbock, Texas, United States, becoming the third measles-related death amid outbreaks and the second unvaccinated child victim

4

Amazon begins suspending orders on various products manufactured in China and other Asian economies amid trade war fears

U.S. district

judge for the District Court of D.C. Trevor N. McFadden orders the White House to restore the Associated Press's full access to cover presidential events on First Amendment grounds, overruling the Trump administration's previous order to ban the news agency after it refused to refer to the Gulf of Mexico as the

In ice hockey,
Washington
Capitals forward
Alexander
Ovechkin scores
his 895th career
goal, surpassing
the all-time
goals record
held by Wayne
Gretzky

'Gulf of America"

Local News

University of
Idaho
Department of
Theatre Arts to
Present
'Pinocchio'
Beginning April

Lewis-Clark State
College officials
recently finalized
a \$234,267 grant
to purchase
equipment for
the newly
introduced
Healthcare
Immersive
Learning Lab
(HILL) inside
Sacajawea Hall
on the college's
campus.

The Upriver

Youth

Leadership

Council (UYLC) has been honored with the April Is Strengthening **Families Month** to Prevent Child Abuse and Neglect-Champion for Children Award 2025. recognizing outstanding, ongoing support of child abuse and neglect prevention initiatives

City Of Pullman Welcomes Aaron Breshears As The New Police Chief

University of Idaho's 58th annual Lionel Hampton Jazz Festival, taking place Tuesday through Friday, April 15-18, will welcome 2,200 students and educators to Moscow for an unforgettable celebration of jazz.

Record-breaking
Vandal Giving
Day pushes
University of
Idaho past
\$500M
milestone

On April 4, 2025. at approximately 5:20 am, **Spokane County** Sheriff's Deputies and Spokane County Fire District 4 Firefighters responded to a reported singlevehicle collision involving a large sign in the 800 block of S. Main Street.

What's New This Spring

Anticipate the return of popular shows like HBO's "The Last of Us" and Disney+'s "Andor".

Dunkin's spring menu includes bright takes on donuts, energy drinks and Munchkins including Arctic Cherry Dunkin' Energy.

New evidence in the Kohberger case suggests there may have been two killers not just one.

Researchers at
Washington
State University
are using trained
dogs to help
detect Little
Cherry Disease,
which affects the
tree fruit
industry.

The roundabout at Bridge and Diagonal streets in Clarkston is now expected to be completed by Monday, April 14, according to Public Works Director Mike Dimmick.

Starbucks
introduces the
Iced Cherry
Chai, a new take
on their classic
Iced Chai Latte,
topped with
cherry cream
cold foam and
crunchy topping.

Police have arrested multiple people in connection with an ongoing prostitution investigation involving several massage parlors in Lewiston.

Current Lewiston
Principle
Sperber will take
over as super
intendent for
Lewiston School
district in fall
2025.

The Pathfinder is hiring for its Assistant Editor/ Social Media Manager for fall 2025





Campus Calender

MEEK 14

MONDAY

14

PATHFINDER MEETING @9AM

MENTAL HEALTH WEEK

ASLCSC @4:30PM-5:30PM

SOCCER CLUB OPEN FIELD @6PM TUESDAY

15

TRIVA NIGHT WITH JUSTICE STUDIES @ 6PM

INTRAMURALS 3V3 SOCCER @6PM WEDNESDAY

16

CREDENTIAL COFFEE HOUR @NOON

MAGIC THE GATHERING @5PM IN SAC 144

SOCCER CLUB OPEN
____FIELD @ 7PM

THURSDAY

17

RODEO AND EQUINE CLUB MEETING @6PM

FRIDAY

18

HEADSHOT PHOTO FIRDAY @11AM WITH STUDENT EMPLOYMENT

GSA MEETING @6PM

SATURDAY

19

DOGWOOD FESTIVAL
FAMILY WEEKEND

SUNDAY

20

EASTER SUNDAY

FAMILY WEEKEND

DOGWOOD FESTIVAL

NOTES:

CHECK OUT THE LC STATE DO MORE APP FOR MORE EVENTS!



APR
WEEK 15

MONDAY

21

PATHFINDER MEETING @9AM

ASLCSC @4:30PM-5:30PM

SOCCER CLUB OPEN FIELD @6PM TUESDAY

22

CREDENTIAL COFFEE HOUR @12:30PM

CAREER HUSTLE AFTER HOURS SUB/CSL @5PM-7PM

GLOW KICKBALL @6PM

WEDNESDAY

23

ART CLUB PLAYDAY
@NOON

MAGIC THE GATHERING @5PM IN

WEB MEETING @5PM

THURSDAY

24

IRON WARRIOR @5PM WITH INTRAMURLAS

RODEO AND EQUINE CLUB MEETING @6PM

FRIDAY

25

WOMEN'S TENNIS VS. HIGHLINE @3PM-8PM

BASEBALL VS. BRITISH COLUMBIA @3PM-9PM

COME SUPPORT YOUR FELLOW WARRIORS!!!

SATURDAY

26

BASEBALL VS.BRITISH COLUMBIA @NOON-3PM

> MEN'S TENNIS VS BELLEVUE CC @2PM-7PM

COME SUPPORT YOUR FELLOW WARRIORS!!!

SUNDAY

27

BASEBALL VS. BRITISH COLUMBIA @11AM-2PM

VOLLEYBALL OPEN GYM @7PM NOTES:

CHECK OUT THE LC STATE DO MORE APP FOR MORE EVENTS!





Grandin's "Thinking in Pictures" Explains the **Autism Spectrum**

By Madelyn Hutchison

Welcome back from Spring Break LC students, for this issue's book review we are going to be reviewing Temple Grandin's "Thinking in Pictures." Originally published in 1995, her book has since been expanded upon as of 2006.

Grandin, she is most recognized for her work in the ready. ranching and slaughtering industries. She invented a one of the many books Gransafer, more humane way for the cattle to be calm up uncreating the center track restrainer system. "She accepts but she contends that we combines both Grandin's Association for the Advanceple Grandin: A heroine to the most of this information is autism community, brings humanity to animal" O'Hara we don't have to be," is one of how autism is truly a specher best-known aphorisms."

However, that is not the only thing she has done. According AAAS Grandin has written many books and has and presentations all over the United States. Grandin has do State since 1990, and she was written) may struggle

quickly became an advocate with certain tasks such as gofor autistic people. As many a movie titled "Temple Gran-When listing out all of Grandin's achievements and projshe has done, the more cor-For those unfamiliar with rect question to ask would be what has she not done al-

"Thinking in Pictures" is cess). din has published, and as mentioned already, was origtil the moment they pass, by inally published in the '90s, only to be republished once throughout the day-to-day. it was expanded upon in that humans eat animals, 2006. "Thinking in Pictures" owe them a decent life and a own personal experience as painless death. According to a woman on the spectrum one article from American with that of what had been researched about autism ment of Science titled "Tem- at the time. Granted, while now decades old, it is still worth the read. One of the states, "Nature is cruel, but main focuses in this book is trum and that everyone with autism is different. No two people with autism are the exact same way.

There are some that may done many different talks have higher support needs (who were originally classified as "low-functioning aubeen a professor at Colora- tistics" back when this book

ing to the bathroom in cerknow, she was the subject of tain areas because they are unaware of body boundaries, din" done by HBO in 2010. or their associations in a conversation (i.e. a+b=c in their head, but to the person their ects, instead of asking what speaking to it sounds more like a+b=z because they're making the connections in their head but not speaking out loud the thought pro-

> And how there are some lower support needs (or "high-functioning autistics") who seem to do pretty okay They can walk and talk, and mask to appear "normal."

> Grandin also goes into how each one is a different kind of thinker, and how that affects other aspects of their

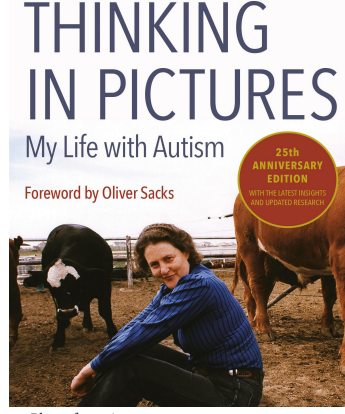


Photo from Amazon



*

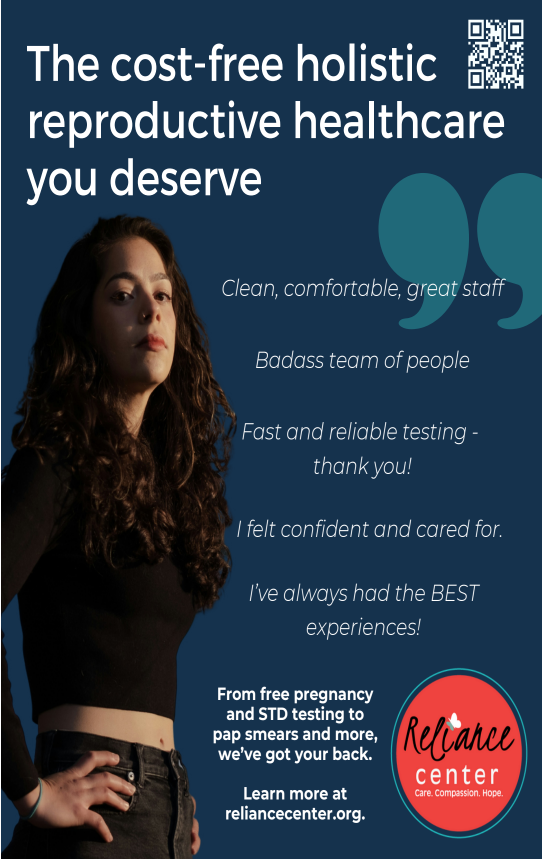
Grandin's "Thinking in Pictures" Explains the Autism Spectrum Continued

OP:ED: First off, I want to say, I watched the movie and have continued to watch the movie once every couple of years because it is truly that good. If you haven't watched the movie, I suggest you do. Once I found the movie, I quickly delved into who Grandin was, what she had been through, and everything else. Unlike Gradin, I was diagnosed later in life at 19, and while I never had a word for it, I always knew I was a little "off."

I could tell you exactly what was happening in a Disney movie based on the soundtrack, and I mean down to what the characters were wearing, where they were placed, what expressions they had on their faces, and all sorts of other things. I have a playlist of all my favorite soundtracks, and if I feel like "watching" that scene, I can play the soundtrack and "watch" it in my head. I've gotten so good at it, that within seconds, even if it's a movie I haven't seen, I can tell you the composer of the music. It's a neat little party trick, but not exactly "normal." My point is, until I watched "Temple Grandin," where she explains that she thinks in pictures, I wasn't aware that how I think wasn't "normal."

After watching the movie and doing my research on Grandin, this book has always been on my list to read, and I've finally gotten around to it. It's amazing, some of the language is a bit out-dated as the most recent publication is from 2006, however it was interesting to learn about autism from an actual autistic person. Grandin talks the way she writes as well, and I always find that to be the most engaging type of writing when it comes to books like these. Five out of five stars from me!





Colossal Biosciences: Dire Wolves Reborn

By Shaunasy Pashby

Colossal Biosciences, a revolutionary biotechnology company, has captivated the world with its ambitious projects aimed at reviving extinct species using cutting-edge genetic technologies. Best known for its work on the woolly mammoth, the company has recently made headlines with its extraordinary success in bringing back the dire wolf (Canis dirus), an apex predator that once roamed North America. Through a combination of CRIS-PR gene editing, cloning, and advanced genetic techniques, Colossal has successfully brought three dire wolves back to life, marking a significant milestone in the field of de-extinction.

Founded in 2021 by entrepreneur Ben Lamm and Harvard University professor George Church, Colossal Biosciences is at the forefront of de-extinction technology. The company aims to resurrect lost species through the use of advanced genetic engineering, creating hybrid versions of extinct animals by introducing their genetic traits into closely related modern species. With its mission to restore extinct species, Colossal is striving to bring back not only the woolly mammoth but also other iconic species like the thylacine (Tasmanian tiger) to rebuild ecosystems that were then carried to term by heated and, now, the dire wolf.

The company's success with the dire wolf is particularly noteworthy because the flagship endeavor, the into a new realm of ecological restoration. The dire wolf was one of the most Pleistocene epoch, thrivalongside creatures like the mammoth and sabre-toothed cats. This large, powerful carnivore was an apex predator, playing a crucial role in its ecosystem by regulating populations of herbivores and maintaining The dire wolf became exago, likely due to a combination of climate change and hunting pressure from

back the dire wolf was driven by more than just the allure of resurrecting a species from the past. Colossal havioral Biosciences sees the revival way to restore lost ecosystems and bring back the ecological balance that has been disrupted over thousands of years. By reintroducing predators like the tinction projects, allowed widely praised for its inno-

well-preserved fossils found in places like the La Brea Khaleesi are not simply ic diversity of the species. Tar Pits in California. This symbolic of scientific prog-

was to implant the modified

cess used in other de-ex- Colossal's work has been since dire wolf into their origi- the genetic material to de- vation, the resurrection of Colossal remains steadfast nal habitats, Colossal aims velop into embryos that extinct species has sparked in its belief that de-extinc-

once thrived under these the surrogate mothers. The the scientific community. creatures' stewardship. The birth of the first three dire Critics argue that the dire company believes that by wolves-Romulus, Remus, wolves brought back by resurrecting top predators, and Khaleesi-represents a Colossal are not true examit signifies a leap forward they can help restore eco- monumental achievement ples of the original species in genetic engineering tech- logical harmony by con- in genetic engineering and but rather genetically modniques. While the woolly trolling prey populations cloning technology. These ified hybrids. They point mammoth project had been and preserving plant life. three wolves, which are out that while the team has Colossal's work with the now thriving in a secure successfully introduced cerdire wolf brings Colossal dire wolf began with the 2,000-acre ecological pre- tain traits of the dire wolf, sequencing of the extinct serve in North America, there are still significant animal's genome. The com- are living proof that de-ex- differences between the anpany obtained high-qual- tinction is no longer just cient creature and the modiconic predators during the ity genetic material from science fiction but a reality. ern gray wolf, particularly Romulus, Remus, and when it comes to the genet-

Some also raise concerns allowed the team to study ress but also embody the about the ecological consethe genetic makeup of the potential ecological benefits quences of reintroducing dire wolf in detail, iden- that Colossal hopes to bring modified species into the tifying the key traits that about. By reintroducing modern world. The dire distinguished it from the these apex predators into wolf's return could alter modern gray wolf (Canis a controlled environment, the dynamics of local wildbiodiversity. lupus). Once the genome Colossal is hoping to study life populations, potentially was sequenced, Colossal the effects of their presence putting pressure on existing tinct around 10,000 years used CRISPR gene-editing on local ecosystems and predators and prey. The intechnology to edit the ge- determine how they can troduction of apex predanome of a closely related help restore ecological bal- tors like the dire wolf could species, the gray wolf. The ance. The three dire wolves disrupt delicate food chains, early human populations. process involved introduc- will have the opportunity especially in ecosystems The decision to bring ing the genetic traits that to hunt, interact with oth- that have evolved in the characterized the dire wolf, er species, and contribute absence of such creatures. including its size, strength, to the biodiversity of their Additionally, questions surand other physical and be- new home, which could rounding the welfare of the characteristics. have far-reaching impli- resurrected animals them-After editing the gray cations for conservation selves remain unanswered. of such iconic species as a wolf's DNA, the next step efforts around the world. Would these animals be able However, the success of to thrive in today's world, or cells into domestic dog sur- the dire wolf project has not would they struggle to adapt rogates. This step, which is come without its challeng- to the modern environment similar to the cloning pro- es and controversies. While that has changed so much their extinction?

Despite these concerns,

Colossal Biosciences: Dire Wolves Reborn

tion has the potential to solve many of the environmental challenges humanity faces today. By restoring lost species, Colossal hopes to reverse some of the damage caused by habitat destruction, climate change, and human intervention. The company is working with conservation groups like Re:wild to ensure that their de-extinction projects are part of a broader effort to protect endangered species and restore vital ecosystems. Colossal envisions a future where the resurrection of species like the woolly mammoth and the dire wolf could help restore the planet's biodiversity and promote ecological sustainability.

The success of the dire wolf project is not only a triumph of scientific achievement but also a testament to the power of collaboration and innovation. Colossal Biosciences has garnered significant attention and support from a variety of public figures, including NFL legend Tom Brady, actor Joe Manganiello, and other high-profile personalities. These supporters are helping to raise awareness of the company's mission and further cement its place at the forefront of the de-extinction movement.

Looking ahead, Colossal Biosciences plans to groundbreaking de-extinction projects. In addition to the woolly mammoth and the dire wolf, the company is also working on the revival of the thylacine (Tasmanian tiger), a species that was driven to extinction in the 20th century, and the woolly rhinoceros, another iconic megafauna of projects aims to use genetic technologies to address environmental challenges ern conservation problems.

While the ethical and ecological questions sur-

continue its work on other main complex, Colossal's work with the dire wolf marks a new chapter in the company's efforts to reshape the future of conservation. Whether it is through restoring lost ecosystems, providing new avenues for scientific research, or inspiring the next generation of innovators, Colossal's success with the dire wolf the Ice Age. Each of these represents a powerful vision for a more sustainable and balanced world.

As Colossal continues and offer solutions to mod- to push the boundaries of what is possible with genetic engineering, the return of the dire wolf is only the rounding de-extinction re- beginning. The company's

groundbreaking work opens up new possibilities for ecological restoration, genetic research, and the future of biodiversity. With each success, Colossal brings us one step closer to a world where extinct species are no longer

just relics of the past, but living creatures once again roaming the Earth.

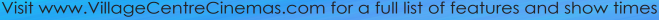
For more information check out Colossal Biosciences' website!





SCAN THE OR CODE TO ACCESS SHOW TIMES

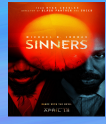


















PATHFINDER pals

Editor

Advisors

Shaunasy Pashby

Seth Bradshaw & Dana Parsons

Assistant Editor

Business Manager

Jadence Gingerich

Lizette Ohlund

Content Contributors

Ethan Scott Craig Newsom Lydia Hellewell Issac Elonen Jadelyn Barrow



Emmett Demlow Chloe Green Madelyn Hutchison Brooke Warthen



Puzzle











This issue of The Pathfinder has a special challange in mind. With Easter just around the corner The Pathfinder Easter Bunny has been here.

Hidden on each page is bunnies, and some eggs.

How many can you find?

Hint: there are 26 bunnies and 37 eggs

Join The Crew



SD-295-7580 1-credit Course

Mondays, 2:00 to 3:00 PM In-Person (DeArmond) or Virtually



IN THIS COURSE, YOU'LL...

- gain applicable writing skills
- learn how to write for media
- build your resume with important skills and experience
- learn media literacy skills
- get opportunities to network and meet new people
- · ...and more!



No prior experience needed, we can teach you what you need to know!

ANY AND ALL STUDENTS ARE WELCOME TO ENROLL, NOT JUST COMMUNICATION MAJORS!

INTERESTED?

Contact Dana Parsons for instructor approval to add the course in WarriorWeb

Dana Parsons dmparsons@lcsc.edu text: 208-494-9906

