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Radford City Council receives community COVID update

Heather Bell hbell@ourvalley.org

RADFORD – At its recent meeting, the Radford City Council received an update from Ashley Briggs, Public Health Director and Coordinator of the NRV Business Continuity Team, about the state of business in the region in the pandemic world and the current CO-VID trends in the community.

Briggs reported that 40.1 percent of the population of the City of Radford has been fully vaccinated, coming in below Montgomery, Pulaski, and Floyd counties, the New River Health District, and the Commonwealth of Virginia. Briggs said the percentage "is not good, but it is getting there."

"The more people that get vaccinated the better," Briggs said. "We're really trying to get to that 70-80 percent, especially with the Delta variant."

Briggs said the city's percentage may be somewhat skewed due to how Radford University students are counted census-wise versus where their vaccinations are recorded, and she hopes to have more data gathered on that front soon. She also said hospitalizations in the New River Health District are almost exclusively people who have not been vaccinated.

"Right now, 98 percent of hospital admissions are unvaccinated people," she said.

Briggs said she thinks the height of delta variant positive cases is almost behind the city.

"While we would prefer to be behind this, we aren't quite yet," she said. "Please encourage folks to get the vaccine. Kids under the age of 12 can't be vaccinated yet, and we can help them and help prevent spread [with vaccinations]."

Briggs also advised wearing masks in indoor situations for the time being. The City of Radford Recreation Center and the Radford Public Library are currently requiring masks, as are all Radford City Public School buildings.

Following Monday's meeting, Radford Mayor David Horton released a message to the community with the following advice:

"Vaccinate - If you are able to get the vaccine, please do so. It is one of our best tools to help keep folks out of the ICU and from passing away. The FDA has fully approved the Pfizer vaccine. Most cases are among the unvaccinated. There are breakthrough cases, but those who are vaccinated don't typically have as much of a problem overcoming the disease. "Masks indoors - This helps slow the spread among the vaccinated and the unvaccinated. We are all sick of masks, but they are an important part of helping reduce spread.

"Barriers and social distancing where possible - Anything that can help spread out distance between people indoors will protect patrons of businesses as well as employees.

"Please visit the Road to Wellness for more information," Horton said. "Our goal is to keep citizens safe and businesses open."

The Business Continuity Team is administered through the New River Valley Regional Commission.



Boaters enjoy the New River on a recent float. The Renew the New river clean-up is to be held today, Aug. 28.

Renew the New river clean-up set for today, Aug. 28

Radford University and the City of Radford are partnering on an opportunity for community volunteers to help remove trash from a three-mile portion of the New river clean-up that runs through the city.

Renew the New river clean-up is scheduled for 8 a.m. to noon today, Aug. 28, and interested volunteers can visit www. renewthenew.org/projects to reserve their spots on either the land or water cleanup crews. Cleanup projects will begin at Bissett Park's Shelter 3 and concentrate efforts along the 3-mile section of the New River that runs from the top of Bissett Park to Radford University's Dedmon Center.

"Renew the New Radford is a collaborative initiative that will bring together the university and the city as the greater Radford community," said Radford Uni-

See Clean-Up page 7

Linda Waggaman, Deborah Ring win Radford Photo Club's August competition



Deborah Ring's "CR frog" was a winner of this month's Radford Photo Club contest.

Linda Waggaman and Deborah Ring, both of Radford, were winners of the Radford Photo Club August competition. Waggaman won the "Nighttime in the City" challenge with a photo taken from the boat marina in Dubai. Ring won the open category with a photo of a red-eyed tree frog

See Photo Competition, page 5

Mitchell named VTTI's first associate director of advancement



Laura Jones-Wilson worked three internships during her time at Virginia Tech, including two for NASA that helped prepare her for her current career working at the Jet Propulsion Laboratory in California. Photo courtesy of Laura Jones-Wilson.

VT alumna is key player in NASA mission to determine if life can exist on Jupiter moon Europa

In 2024 or 2025, the National Aeronautics and Space Administration – better known to many Americans by the acronym NASA – plans to launch the Europa Clipper, an unmanned spacecraft, toward Europa, one of Jupiter's moons. NASA's scientists hope to determine if the moon possesses the conditions needed for supporting life.

Laura Jones-Wilson '07 is a key player on that mission. She has been working on the project in various capacities at NASA's Jet Propulsion Laboratory in Pasadena, Calif., for the better part of six years. So, to her, three more revolutions around the sun basically equates to roughly a 20-minute wait at the dentist's office.

"People had been working

to get a funded Europa mission together for decades," she said. "I've been on the project for six years. I started on this mission when they announced the instrument selection six years ago. So, after all this time, I'm getting excited to finally see hardware being built. Things are really heating up."

heating up." Jones-Wilson, who received her undergraduate degree from Virginia Tech's Kevin T. Crofton Department of Aerospace and Ocean Engineering, currently serves as the payload verification and validation lead for the mission. Her role is of utmost importance. In simple terms, she oversees the analysis and testing of the spacecraft's instruments, which hopefully will provide scientists with the information needed to determine the habitability of the moon.

Scientists believe Europa holds the three ingredients needed for life: water, the right chemical elements, and energy. Icy satellites of the outer solar system intrinsically have a lot of water, and they believe that Europa has a salty ocean underneath its cold, icy crust. Europa's ocean may contain more water than all of the Earth's oceans combined.

But scientists need more data to prove their hypotheses, and the Clipper's instruments are designed to provide just that. The Clipper possesses a suite of 10 instruments — everything from ice-penetrating radar to cameras and

See NASA, page 3

Carl Mitchell of Radford has been named Virginia Tech Transportation Institute's (VTTI) first associate director of advancement.

Mitchell is charged with raising awareness of the capabilities and strengths of VTTI while fostering industry and private partnerships with the institute that support its mission of human and economic growth.

Researchers at VTTI, the second largest university-level transportation institute in the U.S. with approximately 500 employees, seek to develop techniques and technologies to solve transportation challenges from vehicular, driver, infrastructure, and environmental perspectives.

In his role, Mitchell is tasked with identifying, nurturing, and expanding relationships through research-based partnerships, connections to the technical teams, use of facilities and equipment, fundraising, facilitation of student internships, professional training, advisory board opportunities, networking events, and other university activities and programs in response to industry partner needs and interests.

Mitchell has a long career cultivating gifts and donations to advance Virginia Tech's endowment, capital projects, and operations. He served the College of Engineering as senior director of major gifts for almost a decade, managing a diverse portfolio of prospects that resulted in securing major gifts up to \$5 million from private sources.

One of Mitchell's most notable accomplishments was his collaboration with university Advancement to secure a \$15 million gift from alumnus Kevin T. Crofton '82 in support of Virginia Tech's Department of Aerospace and Ocean Engineering, now named the Kevin T. Crofton Department of Aerospace and Ocean Engineering, and the Division of Student Affairs.

See VTTI, page 2



Radford's Carl Mitchell is the first associate director of advancement for the Virginia Tech Transportation Institute (VTTI).

PCOMING EVENTS

Saturday, Aug. 28:

Dialogue on Race 2021 Summer Summit

From 4 to 5:30 p.m. at the Montgomery County Moose Lodge No. 1470, 115 Fairview Rd. NE, Christiansburg. The theme is Student Voices: Reflections on Race and Racism in our Schools. Register at https://events.r20.constantcontact. com/register/eventReg?oeidk=a07eib8sm 17c5bacc8a&oseq=&c=&ch=.

Triwizard Tri-Mile Trail Race

At Bisset Park at 9:30 a.m. This is a fundraiser for Literacy Volunteers of the New River Valley. Register for the race at www.lvnrv.org/potterinthepark. For more information, call (540) 382-7262 or send an "owl" to info@lvnrv.org. Follow https://www.facebook.com/LVNRV/ for race updates.

Sunday, Aug. 29:

Glencoe Mansion closing reception for "Mountain Rail Tales"

Glencoe Mansion, Museum, and Gallery concludes its art gallery exhibit, "Mountain Rail Tales," featuring photography by Dale R. Carlson of Bluemoonistic Images with a reception from 2 to 4 p.m. Everyone is welcome and there is no admission charge. Glencoe is located at 600 Unruh Dr. in Radford.

Monday, Aug. 30:

McDonald Hollow Trails Temporarilv Closed

The McDonald Hollow Trails property will be closed to the public starting Monday, Aug. 30, so the Virginia Department of Mines, Minerals and Energy can remediate issues with past, small-scale mining on the property. The expected time to fix the issues will be about three weeks, but the trail system should need to be closed for only three to five days. Follow the New River Land Trust on Facebook https://www.facebook.com/NewRiver-LandTrust, call (540) 951-1704, or email nrlt@newriverlandtrust.org to check the status of the trail openings before visiting.

Thursday, Sept. 2:

American Legion meeting

American Legion, Harvey-Howe-Carper Post 30 will meet at 7 p.m. at the VFW Post Home at 102 Watts St. in Radford. Representatives from Boys State and Girls State will be recognized at this of the United Daughters of the Confedmeeting. For further information, call eracy (UDC) are invited to attend this 250-2283 or 239-9864.

Monday, Sept. 6:

Montgomery-Floyd Regional Libraries closed

All MFRL Libraries will be closed in observance of Labor Day. Also, the libraries will be open on Sundays beginning Sunday, Sept. 12.

Wednesday, Sept. 8:

Blacksburg Rent Relief Workshop

Virginia's Rent Relief Program can provide funds to assist in paying rent, late fees, and other lease-related costs back to April 2020 for those impacted by COV-ID-19. Learn about the requirements and get help completing online applications at Blacksburg's Rent Relief Workshop at 7:30 p.m. at the Blacksburg Montgomery Floyd Regional Library. For more information, call the library at 540-552-8246.

Brown Bag Book Club

At the Radford Public Library at noon. In September, the Brown Bag Book Club will be discussing Kate Moore's "Radium Girls." Bring a lunch and make some new friends at this casual book discussion. In October, the club will be discussing the classic Halloween read "Frankenstein" by Mary Shelley.

Saturday, Sept. 11:

NRV Regional Household Hazardous Waste Collection & Document Shredding

Residents served by the New River Resource Authority are invited to participate in the region's household hazardous waste and document shredding event. Interested residents should call the New River Resource Authority at (540) 674-1677 to schedule an appointment.

The event will be held at 7100 Cloyd's Mountain Road, Dublin,, from 9 a.m. until 2 p.m. No commercial waste or commercial vehicles will be accepted.

Tuesday, Sept. 14:

The Sons of Confederate Veterans meeting

The Sons of Confederate Veterans, Stuart Horse Artillery Camp 1784 will meet at 7 p.m. at Aly's Family Italian Restaurant on 3204 Riner Road. Members



meeting. For further information, call 320-4315 or 239-9864.

Radford City Police Department Civilian Response and Casualty Care course

The Radford City Police Department is offering a free course to the public designed to give life-saving skills. This inperson course of Civilian Response and Casualty Care (CRCC) provides a coordinated effort through a "whole community approach" to establish stakeholders within the community and empower citizens to become "immediate responders" who do what they can, where they are, with what they have to work with until first responders arrive. Interested people can sign up for the course at www.radford.va.us and choose either a morning session (8 a.m. until noon) or an afternoon session (1 p.m. until 5 p.m.) session.

Wednesday, Sept. 15:

Virginia Tech Women's Club Annual Welcome Reception

The Virginia Tech Women's Club (VTWC) will host its annual welcome reception at The Holtzman Alumni Center from 4 to 5:30 p.m. The event will include refreshments and is free and open to the public. All women who are interested in supporting female students at VT by awarding scholarships or serving the community, enjoying a multitude of interest groups, traveling to local sights, and listening to engaging community speakers are invited to attend. For more information or to join the VTWC, contact VTWC65@gmail.com.

Thursday, Sept. 23:

What Isn't Remembered

At the Radford Public Library from 7 to 8 p.m. Kristina Gorcheva-Newberry, winner of the 2021 Raz/Shumaker Prairie Schooner Book Prize in Fiction, is a Russian-Armenian emigre who moved to the U.S. in 1995 after witnessing perestroika and the collapse of the Soviet Empire. She graduated from both Radford and Hollins universities and has published over 50 stories and received eight Pushcart nominations.

Through September:

Blacksburg's Market Square Jam 2021 Blacksburg's Market Square Jam 2021 continues each Wednesday through September from 7 to 9 p.m. at Market Square Park.

Simply Elemental Art Exhibit

The Simply Elemental art exhibit in the Hahn Horticultural Garden (on the Virginia Tech campus) will be on display

will be available all month long. Each week the library will offer a new craft for kids to take home.

Interactive Movie Kits

All month at the Christiansburg Library and the Meadowbrook Public Library. Make movie night interactive with a movie kit that contains popcorn and props for four individuals to participate.

The movie is not included and supplies are limited.

Crafts to Go

All Month at the Meadowbrook Public Library.

Drop by the Meadowbrook Public Library for a Take & Make Craft Kit. Available at the library or with curbside pickup. They are free but supplies are limited.

Through October:

Radford Farmers Market

The Radford Farmers Market continues each Saturday through October 30, from 9 a.m. until 1 p.m. in the New River Valley Community Service parking lot (the old Wade's parking lot) on West Main Street.

Christiansburg Farmers Market

The Christiansburg Farmers Market is being held every Thursday through October at the Christiansburg Recreation Center parking lot from 3 to 7 p.m.

Ongoing:

Free GED preparation classes from NRCC

Free GED preparation classes are being offered through New River Community College's Office of Transitional Programs in Montgomery, Floyd, Giles and Pulaski counties and the City of Radford. The classes run until Dec. 17. They help adults increase their skills to pass the GED exam and prepare for college or a

Class schedules are Floyd County: Tuesdays and Thursdays, from 9 a.m. to noon, at New River Community Action, 120 Epperly Mill Road SW, Floyd; Giles County: Tuesdays and Thursdays, from 5:30 p.m. to 8:30 p.m., at Pearisburg Community Center, 1410 Wenonah Ave., Pearisburg; Montgomery County: Mondays and Wednesdays, from 9 a.m. to noon, at New River Community College's Christiansburg site, 782 New River Road, Suite 400, Christiansburg and Tuesdays and Thursdays, from 5 p.m. to 8 p.m., at the same Christiansburg site; Pulaski County: Tuesdays and Thursdays, from 9 a.m. to noon and 5 p.m. to 8 p.m. at New River Community College, 234 Edwards Hall, 5251 College Dr., Dublin; Radford City: Mondays and Wednesdays, from 9 a.m. to noon at the Radford Public Library, 30 West Main St., Radford.

Those interested in registering or with questions may contact the NRCC Office of Transitional Programs at 540-674-3682 or adultbasiced@nr.edu.

Take & Make Crafts At the Blacksburg Library, craft kits

from page 1

Prior to joining the Virginia Tech community in 2012, Mitchell was the president and chief executive officer of Virginia Economic Bridge, a 501(c)3 nonprofit organization focused on creating an environment for economic development. Mitchell cultivated gifts from private donors and Fortune 500 companies to support annual and capital campaigns, led their board of directors, and planned and implemented several initiatives like Virginia's Linked Workforce Show-

case, which promotes the economic vitality of the Commonwealth of Virginia through business, economic, and workforce development.

The Mechanicsville, Va., native's professional roles have also included the executive director of One Care of Southwest Virginia, a nonprofit organization that helps constituents access technology and health services; the director of the Southwest Virginia division of Virginia Economic Bridge; the national program coordinator of the National Future Farmers of America; and a high school horticulture teacher. He also has served on the Radford City School Board.

He holds three degrees from Virginia Tech: bachelors of science in animal science and agriculture education, and a masters in horticulture. Mitchell has long lived in Radford and is the proud father of three daughters and three sons whom he shares with his partner in life, Lori Lavery Mitchell.

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NRCC offering free GED preparation classes throughout the NRV

New River Community College's Office of Transitional Programs is now offering free GED preparation classes in Montgomery, Floyd, Giles, and Pulaski counties, and the City of Radford.

The classes run until Dec. 17.

The classes help adults increase their skills to pass the GED exam and prepare for college or a career. Students will prepare to take the GED/ high school equivalency exam, prepare for the Virginia Placement Test, and learn employability skills.

The class schedules are as follows:

Floyd County: Tuesdays and Thursdays, from 9 a.m. to

noon, at New River Community Action, 120 Epperly Mill Road SW, Floyd.

Giles County: Tuesdays and Thursdays, from 5:30 p.m. to 8:30 p.m., at Pearisburg Community Center, 1410 Wenonah Ave., Pearisburg.

Montgomery County: Mondays and Wednesdays, from 9 a.m. to noon, at New River Community College's Christiansburg site, 782 New River Road, Suite 400, and Tuesday and Thursdays from 5 p.m. to 8 p.m. at the same site.

Pulaski County: Tuesdays and Thursdays, from 9 a.m. to noon and 5 p.m. to 8 p.m. at New River Community College, 234 Edwards Hall, 5251 College Dr., Dublin. Radford City: Mondays and Wednesdays, from 9 a.m. to noon, at the Radford Public Library, 30 West Main St., Radford.

Those interested in registering or with questions may contact the NRCC Office of Transitional Programs at 540-674-3682 or adultbasiced@ nr.edu.

State Fair of Virginia will celebrate the commonwealth's largest private industry: agriculture

Virginia's agricultural heritage has always been at the heart of the State Fair of Virginia, and agricultural activities continue in 2021 with a long list of farm-related attractions.

As Virginia's first and third largest private industries, agriculture and forestry will be celebrat-ed throughout the 10 days of the state fair. Live animal exhibits and competitions, culinary and creative arts contests, and interactive agricultural displays will offer an immersive and educational experience for fairgoers of all ages. The fair will be held Sept. 24 through Oct 3 at The Meadow Event Park in Caroline County.

Youth are preparing for livestock competitions by getting their goats, sheep, cattle and swine showready for the annual state fair scholarship event. Fairgoers are encouraged to visit the Sale of Champions on the second Saturday. AgriScience, forestry, crops, and farm equipment competitions are among other 4-H and FFA events.

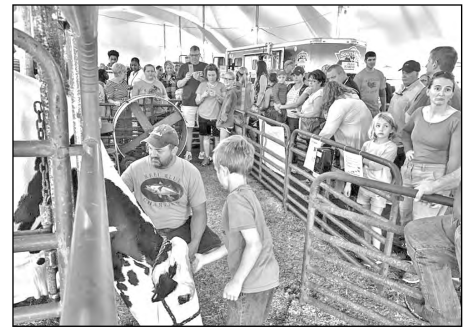
Families can enhance their knowledge of Virginia agriculture in the Meadow Pavilion, which showcases multiple organizations representing the state's farm products, from the soybeans used to produce crayons to the bees that make honey.

Virginia Farm Bureau Federation, which owns the state fair, will host an educational display in the pavilion. Fairgoers can sit in the farm tour tractor cab to virtually explore a chicken house or chop feed corn. They also can visit the interactive farm product kiosk to learn about popular farm commodities.

Agricultural programming will be featured in the family-focused Harvest Landing area, including Young Mac-Donald's Farm "with the always-popular sliding ducks, hatching chicks, plus pigs, roosters, and the new, bigger, better Goat Mountain," said Marlene Jolliffe, the fair's executive director.

The SouthLand Dairy Farmer Center will house hand-milking demonstrations and the Dairy Cow Birthing Center. A pigeon and dove tent will showcase more than 300 breeds of pigeons, and guests can learn about the birds' homing abilities and history. The Natural Resources Area will include special programs exploring Virginia's aquatic species, reptiles, and raptors. Fairgoers can use their phones to join an agriculture audio tour.

Heritage Village exhibits can transport fairgoers to a century goneby with antique tractors,



Agriculture -- Virginia's largest private industry -- will be celebrated at the State Fair with live animal exhibits and competitions and interactive agricultural displays. The 10-day fair begins Sept. 24.

steam engines, tools, and children's toys. Live demonstrations will feature trades of past centuries with a blacksmith, a glass blower, a violin maker, a banjo maker and a wool

spinner. The creative and culinary arts competitions will exhibit basketry, needlework, and homemade cakes and pies created by youth and adult competitors. Culinary entries are due Sept. 3. Contest rules and signup details can be found at StateFairVa.org.

Online ticket sales begin Sept. 1. Visit State-FairVa.org to purchase tickets and to view details of the fair schedule, concert series and free entertainment.

The State Fair of Virginia is held each fall at its permanent home at The Meadow Event Park in Caroline County. The event celebrates the best of Virginia's past, present, and future through scholarship initiatives, creative programming, and a focus on the commonwealth's agriculture and natural resources industries. Virginia Farm Bureau Holding Corp. operates the fair and is a subsidiary of the Virginia Farm Bureau Federation.

VT doctoral student crowned first-ever Miss Virginia Volunteer

John Pastor Contributing writer

Breana Turner, a first-year student in the Translational Biology, Medicine, and Health (TBMH) graduate program at Virginia Tech, has made history as the first-ever Miss Virginia Volunteer.

The 24-year-old was recently awarded the title in Lynchburg, earning a \$10,000 scholarship. She will dedicate her reign to advocate for women's health and will compete next spring at the national pageant, Miss Volunteer America, in Jackson, Tenn. Virginia Tech, Turner has spent five years building a community outreach mentor and empowerment program, Sisters with Ambition. The program helps girls in middle and high school gain confidence, foster healthy relationships, set goals, and learn valuable professional development skills.

"Even though I'm a mentor to these middle and high school young women, I aspire to be a role model that is real," research for students interested in advanced educational and career opportunities at the intersection of the life, physical, engineering, social, and computational sciences.

"We think Breana is a great representative of the TBMH program's values to engage in the community and to be leaders in thought and practice," said Steven Poelzing, associate professor at the Fralin Biomedical Research Institute at VTC and co-



With a master's degree in public health from

NASA from page 1

Turner said. "They inspire me more than I inspire them."

Virginia Tech's TBMH program offers interdisciplinary master's and doctoral degrees in biomedical and health sciences director of the TBMH program. "As a group, we are always striving to do better and be better to make positive, sustainable changes for our students, science, and the world atlarge."

> Breana Turner was recently named Miss Virginia Volunteer at the Lynchburg Academy Center of the Arts.

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spectrometers capable of creating high-resolution images and composition maps of the moon's surface to a dust analyzer and mass spectrometer to study dust particles in space near the moon. A radiation vault protects most of the electronics from Jupiter's radiation.

"We're sending the spacecraft out there, and all of those instruments are going to return data that we'll use to assess Europa's habitability," Jones-Wilson said. "My job is to make sure those instruments work properly. So, we have a rigorous analysis and testing program to make sure that we know before we launch that they can all actually answer the science questions that we're sending them there to investigate."

The 13,000-pound Clipper will travel 484 million miles and can take up to six years to get to Europa. Once in Jupiter's orbit, the Clipper will spend a year altering its trajectory for its Europa flyby and then spend the next three years orbiting Europa more than 40 times. The data collected during each flyby gets sent back to Earth.

So, this is arguably one of NASA's most ambitious missions, and Jones-Wilson plays a critical role.

"As soon as I came to the Jet Propulsion Laboratory, I knew that Clipper was the project I wanted to work on for a while because it's a new front in understanding our solar system that is my generation's version of the early Mars program," Jones-Wilson said.

Jones-Wilson finds herself in a role that she has wanted since attending an Earth Day celebration as a 5-year-old and learning about space. A few years later, she learned the word "engineer" from watching "Star Trek" episodes, and that only motivated her more to pursue a career related to space.

Virginia Tech certainly played an important role in preparing her for this career. The school's highly acclaimed aerospace engineering program had a usually large offering of dedicated coursework on spacecraft engineering (rather than general aerospace engineering) that appealed to her coming out of high school in Alexandria, Va., and she liked the research being done at Virginia Tech. The department's professors — particularly Chris Hall, a former Virginia Tech department head who now works at the University of New Mexico — allow undergraduates to work with graduate students in research labs, which also appealed to her.

An honors student, Jones-Wilson earned a degree in aerospace engineering with a minor in mathematics. Hall, who was Jones-Wilson's advisor at the time, changed her life when he insisted that she apply for fellowships to go to graduate school.

Jones-Wilson won two fellowships that paid for her to earn her master's and doctoral degrees at Cornell University.

"I like to say that I owe him \$500,000," Jones-Wilson said. "I don't think I would have had the self-confidence to apply for those fellowships if Chris hadn't told me, 'No, you have to do this.""

After she defended her dissertation, she joined NASA's Jet Propulsion Laboratory weeks later as a guidance control expert and gradually worked her way into her current role as the payload verification and validation lead for Europa Clipper.

The launching of the Europa Clipper in a little more than three years will result in her moving to a different project after spending so many years and so much energy on this one. "There will be no dearth of really cool missions to transition on to," she said. "Generally speaking, NASA doesn't rest on its laurels. It's trying more ambitious things, and there are always new challenges to try out.

"I'm going to be happy no matter where I end up."

OPINION

COVID update: Health district expects COVID-19 cases to peak this month, decline in September

COVID-19 cases continue to rise in the region.

Hospitalizations have doubled since last week.

Cases in children ages 5 to 11 are up.

But come September, the picture may look different.

Noelle Bissell, health director for the New River Health District, said Monday in her weekly meeting with the media that she expects the latest surge in coronavirus cases, sparked by the contagious delta variant, to peak soon in the district and then decrease next month. She cited the variant's trend in other countries and even in other parts of the state where COVID-19 cases are slowing down after a rise.

"We expect we will hit a peak at the end of the month," Bissell told the press. "The delta variant is so contagious that you see that exponential rise in cases. It runs through the bulk of our susceptible, unvaccinated population, and then, cases do start to drop off. It could be that this is our last big surge."

The NRV Health District's director reported that positive coronavirus cases are approximately 300 across the district as of Aug. 23 with cases up in children younger than 12 years old for whom a vaccine is not yet available. This peak still is lower than the surge last fall and winter, when there were about 1,000 new COVID-19 cases a week in the district, she said.

Also, as of Aug. 23, 48 people were hospitalized with CO-VID-19 in the New River Valley, which is double the number a week ago, Bissell said. Though there are reports of some breakthrough cases, which occur in people who are fully vaccinated for COVID-19, Bissell said the bulk of the positive cases are in people who are not vaccinated.

She went on to say that the surge in COVID-19 hospital pa-

tients is wearing down the health care community from hospital workers to public health employees. As the number of people who are sick with the coronavirus rises, fewer health care professionals are available to take care of them in some areas. A rising number are leaving the profession due to burnout, Bissell said.

"Everyone's tired, everyone wants this to be over," she said. "No one wants it to be over more than our hospital and public health workers."

Still, the surge in variant infections has prompted more people to get vaccinated for COVID-19, Bissell said. Local pharmacies, for example, are seeing twice the number of people requesting vaccines this week than did so last week.

"This is exactly the situation that vaccines were developed to prevent," she said. "Hundreds of millions of doses being given and a dramatic impact on decreasing the risk for severe illness, hospitalization, and death."

The demand for COVID-19 testing in the region has also been stronger, Bissell told the media.

On Aug. 23, the Food and Drug Administration announced its full approval of the Pfizer vaccine, replacing its emergency use authorization for the vaccine. Bissell said this approval likely will lead to more people feeling comfortable about receiving a vaccine. Many were waiting for the FDA approval. It also may lead to more vaccine mandates by employers and businesses.

"If it becomes more inconvenient to not be vaccinated, I do think we will see more people going ahead and getting vaccinated," she said.

The health district already is offering third vaccine doses to people who are immunocompromised, which the Centers for Disease Control and Prevention recommended recently. Bissell said she expects the FDA to authorize an additional COVID-19 vaccine dose for everyone though the timeline is unknown.

The district also is preparing to host multiple flu shot clinics where it also will offer COV-ID-19 vaccines. There are tests to create a vaccine in the future that would protect against both the flu and COVID-19, Bissell said.

While the delta variant is circulating, Dr. Bissell encouraged everyone to be cautious and to wear a mask indoors, to socialize outside, and to stay away from large crowds and confined indoor spaces. She also cautioned parents not to send their children to school if they are sick.

"You want to become part of the solution and not the problem," she said. "I do think we'll be in a totally different place by the end of the month, once cases start declining."

> —Written by Jenny Kincaid Boone

Submit letters to the editor to editor@ourvalley.org

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WalletHub ranks Virginia as 30th among states with highest student debt

As the personal finance website WalletHub points out, student debt is a huge problem in America. According to the website, with the exception of mortgages, student loans make up the largest component of household debt for Americans.

With student-loan debtors in mind, WalletHub compared the 50 states and the District of Columbia based on 11 key measures of indebtedness and earning opportunities. Virginia came in reasonably well, ranking as the state with the 30th highest student loan debt.

At the end of the second quarter of 2021, total outstanding college-loan balances stood at \$1.59 trillion, according to the Department of Education. That comes out to an average of \$37,000 for each of the 42.9 million

borrowers.

To determine the best and worst states for student debt, WalletHub compared the 50 states and the District of Columbia across two key dimensions: "student-loan indebtedness" and "grant and student work opportunities." The website then evaluated those dimensions using 11 relevant metrics.

The metrics used in the "studentloan indebtedness" dimension were the average student debt, the proportion of students with debt, student debt as a share of income, the share of student loans in past-due or default status, and the share of federal student loan borrowers enrolled in an incomedriven repayment plan.

Across the "grant and student work opportunities" dimension, the metrics

used to determine the rankings of the states and the District of Columbia were the unemployment rate among the population aged 25 to 34, the underemployment rate, the availability of student jobs, the availability of paid internships, the grant growth, and the presence of a "student loan ombudsmen" law.

The ten states with the highest student loan debt were 1) West Virginia 2) New Hampshire 3) Pennsylvania 4) South Dakota 5) Mississippi 6) North Dakota 7) Delaware 8) Michigan 9) Wisconsin and 10) Ohio.

The ten places with the lowest student loan debt were 42) Hawaii 43) Colorado 44) Alaska 45) Washington 46) Florida 47) New Mexico 48) Wyoming 49) California 50) District of Columbia and 51) Utah.

Virginia soldier accounted for from Korean War

The Defense POW/MIA Accounting Agency (DPAA) announced Wednesday that Army Cpl. Roy H. Thomas, a member of Company M, Third Battalion, 31st Infantry Regiment, Seventh Infantry Division. He was

to contain the remains of American service members killed during the Korean War. The remains arrived

to contain the remains of NA) and Y chromosome American service members (Y-STR) analysis.

Thomas's name is recorded on the Courts of

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22, of St. Charles, Va., killed during the Korean War, was accounted for on Dec. 22, 2020.

Cpl. Thomas's family only recently received their full briefing on his identification, which is why this release is going out now when he was accounted for last December. In late 1950, Thomas was reported missing in action on Dec. 12, 1950, after his unit was attacked by enemy forces as they attempted to withdraw near the Chosin Reservoir, North Korea. Following the battle, his remains could not be recovered.

On July 27, 2018, following the summit between President Donald Trump and North Korean Supreme Leader Kim Jong-un in June 2018, North Korea turned over 55 boxes, purported

at Joint Base Pearl Harbor-Hickam, Hawaii on Aug. 1, 2018, and were subsequently accessioned into the DPAA laboratory for identification.

To identify Thomas's remains, scientists from DPAA used anthropological analysis, as well as circumstantial evidence. Additionally, scientists from the Armed Forces Medical Examiner System used mitochondrial DNA (mtD- the Missing at the National Memorial Cemetery of the Pacific in Honolulu, along with the others who are still missing from the Korean War. A rosette will be placed next to his name to indicate he has been accounted for.

Thomas will be buried in Woodway, Va. The date has yet to be determined.

For family and funeral information, contact the Army Casualty Office at (800) 892-2490



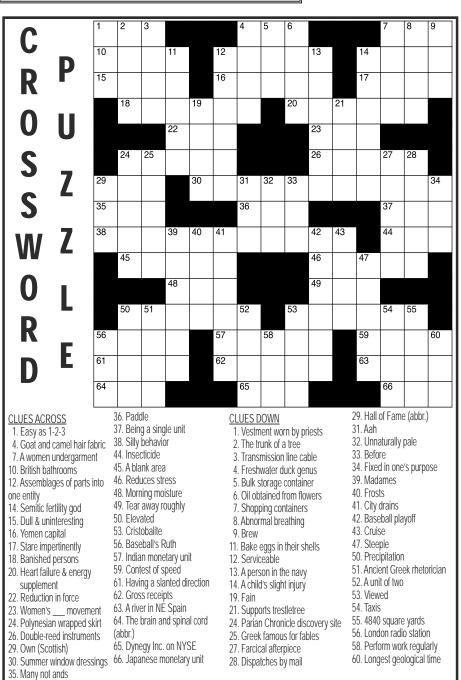
The personal finance website WalletHub declared Thursday that "Virginia is struggling with its unemployment recovery with last week's claims higher than key dates in 2020."

According to WalletHub's updated rankings for the states whose unemployment claims are recovering the quickest, released Thursday, Virginia ranks 49th among the 50 states and the District of Columbia in terms of its rate of recovery from unemployment claims. Virginia was one of only four states (New Mexico, Maryland, and Oregon were the other three.)that had unemployment claims last week that were worse than the same week last year.

Three of the statistics the website cited to account for Virginia's poor showing were that weekly unemployment claims in the commonwealth increased by 518.16% compared to the same week in 2019, the second biggest increase in the country; unemployment weekly claims in Virginia increased by 298.27% compared to the start of 2020, the third biggest increase in the U.S.; and weekly unemployment claims in Virginia increased by 11.03% compared to the same week last year, the fifth biggest increase in the U.S.

According to WalletHub's rankings, the ten states that are enjoying the quickest recovery from unemployment claims are (1) North Dakota (2) Kentucky (3) South Carolina (4) Arkansas (5) New York (6) Arizona (7) Iowa (8) Pennsylvania (9) South Dakota and (10) Vermont).

The ten places in the country experiencing the slowest recovery from unemployment claims, according to WalletHub's rankings are (42) Tennessee (43) Alaska (44) Colorado (45) Oregon (46) Indiana (47) Illinois (48) Maryland (49) Virginia (50) District of Columbia and (51) New Mexico.



From pasture to patient: VT scientists distill cow's milk into nano-capsules for drug delivery

Exosomes are nano-sized biological capsules that cells produce to protect and courier delicate molecules throughout the body. The capsules are hardy enough to withstand enzymatic breakdown, as well as acidic and temperature fluctuations in the gut and bloodstream, making them a promising candidate for drug delivery.

Harvesting them to achieve clinical-grade levels of purity, however, is a complex process.

"Exosomes are abundant in cow's milk, yet they're difficult to isolate from other milk proteins and lipids," said Rob Gourdie, professor and director of the Center for Vascular and Heart Research at the Fralin Biomedical Research Institute at VTC.

Gourdie's laboratory developed a scalable method to harvest exosomes from unpasteurized cow's milk. Using this purification method, which was published this month in Nanotheranostics, the research team can extract roughly a cup of purified exosomes for every gallon of unpasteurized milk.

"For the first time, we've charted a path toward the industrial scalability of exosome purification for oral drug delivery," said Gourdie, who is also the Commonwealth Research Commercialization Fund Eminent Scholar in Heart Reparative Medicine Research and a professor of biomedical engineering and mechanics in Virginia Tech's College of Engineering.

The research team developed their multistep, cost-effective purification process, which optimizes filtration methods, and timing of temperature and chemical treatments affecting calcium levels, during the COVID-19 pandemic. Spencer Marsh and Kevin Pridham, both postdoctoral fellows in Gourdie's lab at the Fralin Biomedical Research Institute, and Jane Jourdan, Gourdie's lab manager, did the practical work to develop the proprietary procedure.

"Our team worked together effectively and safely on this project throughout the pandemic," Gourdie said. "It was a sight to see: Their selfless teamwork, enthusiasm, and dedication to overcoming challenges is something that does not happen as often as you might think in science. There were many failures, but eventually we figured out stepwise processes that worked."

Exosomes are secreted naturally by nearly all cell types in humans and other mammals and can be found abundantly in blood, lymph, urine, and milk. Lined with protective mem- "Another milkshake may contain cells over long ranges.

"Imagine instead of getting a vaccine shot, your nurse hands the blood-brain-barrier, a collec-you a milkshake," Gourdie said. tion of coupled cellular processes



Virginia Tech scientists at the Fralin Biomedical Research Institute have developed a novel way to isolate exosomes from cow's milk. The research team, Jane Jourdan (left), Spencer Marsh, Kevin Pridham, and Rob Gourdie, visited Donnie Montgomery (right) of Homestead Creamery, which has provided the scientists with unpasteurized milk samples for experimentation. The researchers' purification protocol was published this month in Nanotheranostics. Photo by Whitney Slightham for Virginia Tech.

branes, exosomes shuttle biomol- exosomes loaded with a therapeuecules, snippets of genetic materi- tic peptide designed to protect al, and chemical signals between internal organs such as the heart from myocardial infarction."

Exosomes can also penetrate

that protects the brain from unwanted pathogens and chemicals, introducing a new way to deliver therapeutics to treat neurological diseases and brain cancer.

Gourdie partnered with Homestead Creamery, a local dairy processing plant, to obtain

unpasteurized milk samples for the study.

"We have always built our business on relationships, and this is an exciting collaboration for us," said Donnie Montgomery, co-founder and co-owner of Homestead Creamery.

Hokie researchers are working to feed lemurs far from home

August 23, 2021 -- In the jungles of Madagascar, the threatened sifaka lemur spends most of its days leaping from tree to tree, searching for leaves and fruit in a forest territory that is increasingly in peril.

Halfway across the world on the VT campus, under the watchful care of experts from the Duke Lemur Center, a group of sifakas is part of a broad effort to ensure that all lemurs — small primates that are native only to Africa's largest island — will not go extinct.

But what do you feed an animal that is so far from home?

Wildlife Conservation, noticed that the center had put out a call for winged sumac trees in the Durham, N.C., area. "Winged sumac is a

successional tree that tends to grow in scrubby areas, in places that are cleared for development but not utilized," said Hamed, who started cultivating winged sumac when he taught at Virginia Highlands Com-munity College. "With the resurgence of development in Durham, I realized that it might be harder to find, so I reached out and said, 'I think we can grow some of this."

The need is signifi-

that winged sumac is one of their favorite foods. More critically, sumac freezes readily, providing us a useful store of fresh leaves through the winter."

"This all started with a hallway conversation," said Seiler, Alumni Distinguished Professor and the Hon. and Mrs. Shelton H. Short Jr. Professor of Forestry. "Dr. Hamed mentioned that the Duke Lemur Center needed to propagate winged sumac. I started fiddling around with it and quickly realized that it wasn't easy to find wild winged sumac seed in the New River Valley."

Seiler worked to prop-



Sifaka lemurs, who spend most of their days in the trees of the jungle of Madagascar, are possibly being saved from extinction halfway around the world as twig cuttings of the lemurs' favorite leaves, winged sumac, are being cultivated next to Cheatham Hall, home of VT's College of Natural Resources and Environment,

"My daughter is obsessed with lemurs," said Collegiate Assistant Professor Kevin Hamed of Virginia Tech's College of Natural Resources and Environment. "Several years ago, we found out that the Duke Lemur Center had a summer educational camp, and we had to go."

While the aspiring lemur scientist was enjoying camp, Hamed, a faculty member in the Department of Fish and

cant, as sifaka lemurs, with a unique multicolored fur pattern that makes them a frequent subject in documentaries and children's television programs, are particularly difficult to care for in captivity.

"They are folivores, or leaf eaters," said Charles Welch, the lemur center's conservation overseer. "They're difficult to care for because they're susceptible to gut ailments, but we've found agate the sumac using cuttings taken from sumac roots and branches tings collected in the and by a pond near the winter root much better Virginia-Maryland Col- in perlite, and she is curlege of Veterinary Medi- rently testing the same cine building attempt- treatments on summer ing to grow them as new cuttings. Merkel hasn't plants. To aid in this had to go far to collect effort, Seiler recruited samples. Some winged undergraduate student sumac is growing along-Lesley Merkel to collect side Cheatham Hall, samples of winged sumac home of the College around campus and grow of Natural Resources them in the greenhouse. and Environment, and found that the twig cut- root.

So far Merkel has a larger patch is taking

and by a pond near the Virginia-Maryland College of Veterinary Medicine building.

With 15 lemur species calling the Duke Lemur Center home, a nearby crop of tasty leaves is a valuable resource for the many researchers and technicians working to help conserve animals that are significantly threatened by habitat loss.

"Our center started as a primate research center in the 1960s," noted Welch, "but we've evolved to cover other objectives, including education and conservation. In a normal year, we have 35,000 visitors come through our facility. In addition to that outreach, we're involved in conservation efforts in eastern Madagascar."

For the Duke lemurs, the chance to enjoy their favorite leaves makes the collaboration well worth the effort.

Photo Competition from page 1

taken in Costa Rica. The photo club meets monthly, usually on the third Thursday at 6 p.m. Meetings have

been at Bisset Park through the summer but will move indoors in September.



Linda Waggaman's "Dubai" won the Radford Photo Club's "Nighttime in the City" challenge this month.

ONLINE ONLY AUCTION Thursday September 2nd at 4 PM

Land for Sale in Floyd VA w/Incredible Mtn Views! 759 Haycock Rd, Floyd, VA

Bid at VaAuctionPro.com



+/- 51.46 ac recreational paradise! Easy access through a driveway already in place. Small, primitive cabin on top of the mountain which is great for a hunting cabin. Overlooks Franklin & Patrick County from the rear of the cabin and has direct view of Buffalo Mountain & Wills Ridge from the front porch. Mostly wooded & just minutes from Blue Ridge Parkway and Town of Floyd VA.

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Blue Ridge Land & Auction Co., Inc

Leader in eliminating disparities in cancer survival to deliver season's first Maury Strauss lecture



Otis Brawley, Bloomberg Distinguished Professor of Oncology at the Sidney Kimmel Comprehensive Cancer Center at Johns Hopkins University, will discuss disparities in how cancer is prevented, diagnosed, and treated in the first installment of the 2021-2022 Maury Strauss Distinguished Public Lecture Series Sept. 9.

Matt Chittum

Contributing writer

Otis Brawley, Bloomberg Distinguished Pro-

ties in how cancer is prevented, diagnosed, and treated in a talk titled, "Cancer Control in the 21st Century with Special Attention to Disparities in Health.'

The talk, at 5:30 p.m. on Thursday, Sept. 9, is the first in the 2021-22 season of the Maury Distinguished Strauss Public Lecture Series, hosted by the Fralin Biomedical Research Institute at VTC.

The series is named for Maury Strauss, a businessman Roanoke and longtime community benefactor who recognized the importance of bringing leading-edge scientists to Roanoke.

Attendees must regfessor of Oncology at the ister online in advance Sidney Kimmel Compre- to attend the lecture in hensive Cancer Center at person in the auditorium Johns Hopkins Univer- at 2 Riverside Circle on sity, will discuss dispari- the research institute's Roanoke campus. Attendees will follow strict public health guidelines. The lecture will also be streamed virtually via Zoom and on the research institute's website.

An estimated 600,000 Americans will die of cancer this year, according to the American Cancer Society. But why some will survive and others won't is not always determined by the disease alone.

A college education, for instance, with all of the economic and health care benefits that typically come with it can make an enormous difference, according to Brawley, an international expert in cancer prevention and control.

"More than one-infive cancers would go away if everybody had what college educated Americans have," Brawley said in a lecture last year at Emory Univer-sity. "This is just giving people what we already know exists: the whole spectrum of prevention, diagnosis and screening, and treatment.'

In 2019, prior to the COVID-19 pandemic, cancer was the second leading cause of death in the United States behind heart disease, according to the Centers for Disease Control and Prevention. But while death rates for both cancer and heart disease are declining, cancer is projected to become the most common cause of death in the U.S. in the next five to 10 years.

Brawley notes that while Black Americans have seen the greatest decline in cancer deaths over recent decades, they started from the highest

point. Racial and other disparities have remained stubborn despite more people surviving cancer overall.

A lack of high-quality health care, good screening, and prevention are to blame, Brawley said.

"We have underemphasized prevention in the United States," Brawley said in the 2020 Emory University talk.

The top causes of cancer are smoking and being overweight, both of which are preventable, yet are more prevalent among minority and low-income populations, he said.

Increasingly, disparities in cancer survival are geographic, he noted, with many states in the southeastern U.S. lagging behind much of the country in improvements to cancer survival rates.

ANGLICAN CATHOLIC

St. Philip's Anglican Church, 306 Progress Street, NE, Blacksburg, Virginia 24060, (540) 552-1771, www.stphilipsblacksburg.org. Reverend Fr. Wade Miller, Priest. Eucharist Sunday's at 11am and Wednesday's at 12pm.

St. Thomas Anglican Church- located at 4910 Hubert Rd, NW Roanoke, Va. Traditional Liturgical Lenten Services, Sunday at 10:30 am. Call (540) 589-1299 or visit www.sttofc.org for midweek masses and events. (In Roanoke, go E on Hershberger, L on Hubert to 4910).

BAPTIST

First Baptist Church, 555 West Rock Road, Radford, 639-3873. Rev. Corwin C. Casey, Pastor. Worship with us: 9:45 a.m.; Sunday School: 10:45 a.m.; Praise and Worship: 11:00 a.m. Morning Worship Service; Therefore, my beloved brethren, be ye stedfast, unmoveable, always abounding in the work of the Lord, forasmuch as ye know that your labour is not in vain in the Lord. 1 Corinthians 15:58.

First Baptist Church on 3rd Ave., 215 Third Ave. at the corner with Downey St. We are committed to personal spiritual growth and to providing leadership in community ministry. We celebrate the dignity and worth of all persons, created in the image of God. Sunday Bible Study Groups - 9:45, Sunday Worship - 11:00. Website: www. fbcradford.org, 540-639-4419. Worship is broadcast live on 105.9 FM, 101.3 F, 1430AM. Trinity Community Church, 1505 N. Franklin Street, C'burg. John Altizer, Lead Pastor, Brian Cockram, Associate Pastor, 382-8121. Worship at 10:45 a.m., Outreach Ministries - 6:00p.m. Wednesday, Growth Groups - 5:00p.m. Sunday, Youth and Children's Ministry - 5:00p.m. Sunday, www.trinitycburg.org.

Radford WORSELP DERICHORY

God Meant It

Read Ezekiel 5:1 through 7:27

"Emma! Liam! Have you even started your homework?" Sheryl had given strict instructions to her children to complete their homework or they wouldn't be going skating later. "Looks like we won't be going skating tonight. You'll be doing homework instead."

The children exclaimed, "Please, Mom, let us go. That's not fair!"

"And they will know that I am the Lord; I did not threaten in vain to bring this calamity on them" (Ezekiel 6:10).

He gave them wonderful promises. Peace and safety would be theirs if they followed Him. He also gave stern warnings. If they ignored Him, destruction would come.

The people acted in disobedience and did what was evil. As a result, God sent them into exile. Even today God does not speak in vain. If we listen to Him, we will receive blessings. If we run to rebellion, we will fall into judgment. Live in such a way as to receive His blessings.

Prayer Suggestion: Dear Lord,



CHURCH OF CHRIST

Blacksburg Church of Christ, 315 Eakin St., 552-1331. Sun. Bible Classes 9:30 a.m., Sun. Worship 10:30 a.m. & 6 p.m., Wed. Bible classes, 7 p.m., Outreach Minister Curt Seright, Community Minister Tom Gilliam.

CHURCH OF GOD

Childress Church of God, 4187 Piney Woods Rd., C'Burg. 381-3693. Sun. School 10 a.m.; Worship 11 a.m. & Wed. 7 p.m.

New Hope Church of God, 1404 Mud Pike Rd., C'Burg. Rev. T. Michael Bond, pastor, 731-3178. Sun. School 10 a.m., Worship 10:50 a.m., 6 p.m. Thurs., 7:00 p.m.

West Radford Church of God, 1824 West Main Street, Radford, VA 24141, Sunday School – 10:00A.M. Morning Worship – 11:00A.M., Children's Church 11:00A.M. Sunday Evening – 6:00P.M., Wednesday Night - 7:00P.M., Pastor Danny Newman, Church Office - 540-639-6562 or 804-921-0828

Like Sheryl, God had a purpose in His instructions to Judah.

I will believe what You have said.

Quicklook: Ezekiel 6:9-11

If your church is not listed and if you are interested, call Randy Thompson at 540-389-9355 or email at advertise@ourvalley.org

CHURCH OF GOD IN CHRIST Radford Church of God in Christ, 206 Russell Ave., Radford. Supt. Ronald A. Watson, Sr.; Elder, 639- 5948. Sun. School 9 a.m.; Prayer 11:30 a.m.; Worship 6 p.m.

LUTHERAN

Christ Lutheran Church, 201 Harvey St. Sunday worship with communion at 10am; fellowship & snacks at 11am. All are welcome. Upcoming events and fellowship opportunities (Senior Brunch, Faith & Film, Rough Draught, etc.) detailed in weekly email and on website: clcradford.org. 540-639-2671.

PENTECOSTAL HOLINESS

Merrimac Pentecostal Holiness Church, Rev. Larry Christopher (540) 552-7194. 1.christopher695@comcast.net. Sunday school at 10 a.m. and morning worship is 11 a.m. Evening service at 6 p.m. and Wednesday at 7 p.m. Radford Worship Center, 1820 Second Street, Radford, 639-6287, Our music is passionate, our worship is real, and Pastor Hal Adams brings relevant messages for everyone at any place on their journey, Sunday Worship Experience at 9:00 AM & 10:45 AM, Wednesday Family Night at 7 PM, Children Ministry provided for all services, join us as Love, Grow, Serve, find us on facebook and Instagram

Walton Pentecostal Holiness Church, 4003 Morning Glory Rd., off Walton Rd. on Rt. 114. 731-1755. Lee Sarver, pastor. Sun. School 9:30 a.m., Worship 10:30 a.m. & 6: p.m., Wed., 7

p.m.

PRESBYTERIAN

Join us at The Presbyterian Church of Radford, 201 Fourth Street, at the corner of 4th and Randolph Streets. Worship at 10am in the sanctuary, masked and distanced. Phone 639-2585. Find us on Facebook: The Presbyterian Church of Radford and on our Website: www.pcradford. org. We are called to share the love of Christ in this community and beyond. Kelsey and Peter Hawisher-Faul, Co-Pastors.

UNITED METHODIST

Asbury United Methodist Church, 500 Stuart Street, Christiansburg. 540-382- 0743. Rev. Ryan Schaeffer. Sunday School, 10:15 a.m., Sunday Worship, 11:30 a.m., Wednesday Bible Study 7pm, alternating month's with Schaeffer Memorial Baptist Church, Senior Bible Study Thursday, 10:30 a.m. All are welcome.

Central United Methodist Church, 803 Wadsworth Street, Radford. 639-3529. 8:30 a.m. Sunday Services: 8:30am (interpreter provided); 9:45am Sunday School (interpreter provided); and 11:00am. Wednesday Bible Study: 6:30pm. Child care is provided. www.centralmethodistchurch.com. St. Paul United Methodist Church, 220 W. Main St., C'Burg. Rev. Moonsup "Paul" Song (540) 382-2410. Sunday Worship 10am, Sunday School 9am. Live streaming Sunday Service - www.twitch.tv/stpaulumc.

Virginia Department of Transportation road watch

casted highway projects that Route 8 will have alternating may impact traffic traveling in northbound and southbound the 12-county Salem Transpor- shoulder and lane closures, day tation District this week. Work or night, as needed between schedules and construction proj- the I-81 on and off ramps. ect timelines are always subject A temporary traffic signal to change and weather depen- will direct traffic on Route 8 dent. The Salem District covers Bedford, Botetourt, Carroll, the project. Access to all prop-Craig, Floyd, Franklin, Giles, erties will be maintained dur-Henry, Montgomery, Patrick, ing construction. Estimated Pulaski, and Roanoke counties. MONTGOMERY

COUNTY

I-81 AT EXIT 105 NEW RIVER BRIDGE REPLACEMENT IN MONTGOMERY COUNTY - Lane and shoulder closures may be in place near exit 105. Lane closure may be in effect during the week from 8 p.m. to 7 a.m. Shoulder closures p.m. to 6 a.m. the following may be in effect at any time during the week. Slow rolls may be performed on I-81 in the north on I-81 northbound at mile and southbound lanes from marker 114 currently has a remile marker 104 to 106 from 9 p.m. to 5 a.m. Speed limit is 26 feet or larger. reduced to 60 miles per hour in the work zone. Shoulder closures PROJECT - Beginning soon, will remain in place though the exact date to be determined, duration of the project. Project a project is being scheduled completion is estimated by June to resurface an unpaved por-2022.

SLOW ROLLS: Slow rolls may be utilized periodically on both the northbound and southbound lanes from mile marker 98-109 for structural steel deliveries and setting beams.

I-81 BRIDGE REPLACE-MENT AT EXIT 114 IN MONTGOMERY COUN-TY – The bridge replacement of the two Interstate 81 bridges over Route 8, northbound and southbound, is underway. Drivers can expect alternating lane and shoulder closures, northbound and southbound, from mile marker 114 to 115. Exit 114 ramp shoulder closures DECK REPLACEMENT will be ongoing from 8 a.m. to 4 p.m. Speed limit is reduced



The following is a list of fore- to 60 mph in the work zone. throughout the duration of completion is summer 2021.

RAMP **CLOSURES:** Weather permitting, the I-81 NORTHBOUND northbound exit 114 on and off ramps may be closed during nighttime hours from 11 p.m. to 6 a.m. Message boards will update drivers.

> Nighttime lane closures may be in place periodically on I-81 southbound from 9 morning.

> DMV Notice: The bridge stricted width for wide loads of

ROUTE 643 PAVING tion of Route 643 (Yellow Sulfur Road). The work area begins .7 mile south of the intersection with Route 642 (Jennelle Road) and ends 1.7 miles north of the bridge over Route 460. Traffic impacts will include intermittent flagging operations between these intersections. This project has an estimated completion date of May 2022.

LANE CLOSURES: Intermittent single lane closures utilizing flagging operations will be in place between the intersection of Teaberry Road and Jennelle Road.

ROUTE 11 BRIDGE Work is underway on Route 11 southbound to replace the bridge deck over the Norfolk Southern Railroad. The bridge is located .4 miles north of the intersection with Route 748 (Big Spring Drive) and .4 mile south of the intersection with Route 603 (North Fork Road). The left lane of both Route 11 north and south is closed with a detour in place until the completion of the project. Once in place, the detour will re-route Route 11 south traffic through the left lane of Route 11 north, limiting each direction to a single lane. The expected completion date is November 2021.

TRAFFIC SWITCH: A new traffic pattern is in place detouring Route 11 southbound traffic through the left lane of Route 11 northbound between the intersections above, limiting each direction to a single lane.

ROUTE 636 BRIDGE REPLACEMENT AT SEN-ECA HOLLOW - Work has begun replacing the bridge on Route 636 over the Roanoke River at Seneca Hollow. A road closure is in place from Echo Hills Road to .36 mile south of Route 460. A detour is also in place. The detour will restrict access to Route 460 at Seneca Hollow and will require travelers to enter/ exit Route 460 at Friendship Road near Wheeling Hollow. The project is expected to be completed in fall 2021.

UTILITY WORK ON ROUTE 460 - MMI will be installing fiber optic along Route 460 from the Giles County line to the Floyd County line. This work will be ongoing. Motorists should expect shoulders and/or lane closures for travel in both directions

VARIOUS ROADS FOR UTILITY WORK - Utility crews will be working on overhead lines along a general corridor alignment following Route 114 (Peppers Ferry), Route 460 Business (Franklin Street) and Route 11/460 (Roanoke Road). The work zone will span from the Pulaski/Montgomery county line to the Montgomery/Roanoke county line. In addition, various side roads will be impacted by intermittent closures for crossings. Motorists should expect shoulder closures and lane closures for travel in both directions. Intermittent full closures of the roads will be required for periods lasting no longer than 15 minutes. Work hours are scheduled for 9 a.m. to 3:30 p.m. daily. Advance warning for weekend work involving closures of primary highways on weekend mornings from 6 a.m. to 10 a.m. will be provided via message boards once scheduled. Work is scheduled to last until fall 2021.

UBITUARIES Mans, Sr., Arthur Allen "Butch"

Arthur Allen "Butch" Mans, Sr., 79, of Christiansburg, passed away Tuesday, Aug. 24, 2021.

He was preceded in death by his parents, Charles Herbert Mans and Lucille T. Murdock Mans, and his wife, Betty Jo Bishop Mans.

Survivors include his daughter, Jennifer Mans; his sons, Arthur Allen Mans, Jr., and David Rog-

er Mans; grandchildren Jonathan Whitehead, Terry Dale Mans, Kelsey Cecil, and Hunter Mans; a sister, Jean Reed; sisters-



in-law Patricia Tinley, Patsy Young, Ethel Bugg, and Diane Bishop; brothersin-law Frank Bishop and Bobby Bishop; and many other relatives and friends.

The family received friends from 11 a.m. until 1 p.m. on Friday, Aug. 27, 2021, at the Mullins Funeral Home in Radford. Graveside services followed in West View Cemetery in Radford.

The Mans family is in the care of Mullins Funeral Home & Crematory. www. mullinsfuneralhome.com.

Smeal, Paul Lester

Paul Lester Smeal, 89, of Blacksburg, died Tuesday, Aug. 24, 2021, at Lewis-Gale Hospital Montgomery. He was born in Clearfield, Penn. on June 11, 1932.

He is survived by his wife, Gladys Smeal; daughters Gwen Woods, and Tracy McLean; and a son, Lester Alan Smeal. A graveside service was conducted Friday, Aug. 27, 2021, at 11 a.m. in the Westview Cemetery.

Arrangements by McCoy Funeral Home, Blacksburg.

Lopez, Anthony (Tony)

Anthony (Tony) Lopez was born on May 13, 1919, in Quillota, Chile.

He died peacefully at home at age 102 on Aug. 22, 2021, in Blacksburg. Tony's parents were Flora Matas de Lopez and Antonio Lopez Benito. Both his mother's parents (French and Spanish) and his father (Spanish) immigrated to Chile from Spain.

Tony was proud of his

Spanish, French, and Chilean roots. He was the oldest of four siblings, who were his sister Flora and his brothers Carlos and Michael. He often spoke of happy memories of childhood with his sister and his brothers, especially family games of tennis with their father. He was an accomplished tennis player and won a national high school boys singles title in Chile. Tony's passion for tennis was lifelong, and he played often and regularly through his late 80s.

Tony attended a Jesuit boarding school in Santiago, Chile, for much of his early education and received an excellent classical education. This was followed by studies at the Catholic University of Chile and graduation with a degree in chemistry.

Soon after, he won a scholarship competition to study in the United States. He subsequently enrolled at the University of Massachusetts, Amherst, to study food science. While there, during Thanksgiving dinner at his major professor's house, he met the professor's daughter, Mary Fellers. In 1947 Tony was awarded the Ph.D. in food science and technology, and shortly thereafter, he and Mary were married. They moved to Santiago where Tony worked for Sanitas Pharmaceuticals, and they started a family, having a daughter and a son. After a few years in Chile, the family moved back to the United States so that Tony could return to academia, and they had their third child, a son. Tony was on the faculty at the University of Massachusetts, Amherst, and the University of Georgia before being recruited to Virginia Tech as a full professor in 1954. There he was instrumental



in developing the Food Science and Technology Department. He remained at Virginia Tech for the rest of his distinguished career, deeply involved in research, teaching, and service to the university and to the field of food science.

He retired in 1990 at age 70. One of his proudest achievements was the mentoring of numerous graduate students, many

of whom have gone on to distinguished careers themselves all over the world.

Tony's beloved wife, Mary, died in 1992, after 45 years of marriage. He was fortunate to find love again and to marry his second wife, Barbara (Baska) Smith, in 2007. Baska and Tony shared an active, loving, and fulfilled life.

Left to cherish his memory are his wife Baska, his children and stepchildren Martita Lopez (Steve Sigman), Anthony Lopez (Susan), Michael Lopez (Bobbie), Caroline Montet, Frederic Krebs (Catherine), and Catherine Mowrey (Clint Collins); his grandchildren Anthony Lopez (Kelly), Matthew Sigman, Lauren Sigman, Thomas Lopez (Nickole), John Lopez, Andrew Lopez, and Ryan Mowrey; and his great-grandchildren Riley Lopez, Ava Lopez, Lucas Lopez, Anthony Lopez, and Adelyn Lopez.

He also leaves beloved family in Chile though his siblings predeceased him. He was especially close to his nieces, Monica Wienecke and Maria Luisa Bisquertt, and to his nephew, Federico Wienecke Lopez.

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Download Bidder Pack for Maps, Terms, Zoning, Sample Purchase Contract, sample development plan. Sample Development is not approved & is shown only for illustration purposes of what might possibly be accomplished. Bidders are expected to do their own research and due diligence for their own ideas for intended use approval and feasibility.

Terms – Bidding opens on August 26th. 10% Buyer's Premium will be added to final high bid to arrive at contract price. Buyers are expected to complete due diligence prior to bidding. Earnest Money Deposit of \$150,000 required on day of sale. Close in 60 Days. Subject to seller confirmation. Property sold as is where is any and all faults. Auction starts ending at 4 PM on September 9th 2021. Please note that during the last two minutes of bidding, if a new bid is placed, the clock is automatically extended an additional two minutes.

Contact – Broker & Auctioneer Matt Gallimore at 540-239-2585 or email gallimore.matt@gmail.com

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Blue Ridge Land & Auction Co., Inc



versity Sustainability Manager Josh Nease. "The city is providing the space and resources for a fun and impactful event, and it's our opportunity to serve the community and improve our river for us, for our neighbors, and for everyone downstream."

Cleanup crews will work on the water and on land along the river. For the on-water crews, 65 boats will be provided, first-come, first served. Participants may bring their own boats or personal flotation devices.

Free T-shirts and lunch will be provided to volunteers at the culmination of the event.

'We are so thankful for all who recognize the beauty and importance of the New River and appreciate all the efforts to Renew the New," said City of Radford Mayor David Horton, who also serves as assistant to the dean of the Artis College Science and Technology. "This is a wonderful opportunity for the full-time Radford citizens and the university community to work side by side to help preserve and protect one of our greatest natural resources."

The New River is one of the world's oldest rivers and also is one of the most pristine, thanks partly to the efforts by

Tony will be fondly remembered for his soft-spoken intelligence, dry wit, generosity, and kindness. He was devoted to his family, he loved to travel, and he prized a good game of tennis. His was a long, healthy, wnd well-lived life. He was loved by many and will be greatly missed.

The family will gather privately to celebrate his life. If desired, contributions to honor his life and legacy may be made to the Food Science and Technology Department at Virginia Tech (fst.vt.edu/giving). A memorial website for condolences and memories may be found at mccoyfuneralhome.com.

the Radford University family, City of Radford volunteers, and surrounding communities to keep it clean.

"The New River is one of the greatest assets of the City of Radford. In addition to drinking water that has been rated the highest quality in the commonwealth, the recreational components of the river are wonderful for all," Horton said.

"However, we all have a role to play in keeping our waterway healthy," the mayor said. "Cleanups like Renew the New help mitigate damage to our river from floods and other natural disasters as well as from careless activities by people. Trash and debris can be dangerous for those on the river, and other toxins such as oil and pesticides can make the river water less safe to consume.

With Radford University located in the New River City, "We are part of this community and part of this environment," Nease said. "Every action we take has consequences that impact people and the environment here and around the world."

> Chad Osborne Radford University

Send community news and photos to communitynews@ourvalley.org

RADFORD SPORTS

Hokies set to host UNC, optimistic about season with fans in Lane



Sidelines Marty Gordon

College football is around the corner with Virginia Tech's first game on Friday, Sept. 3, against North Carolina coming up fast.

Can you feel the excitement and anticipation of having a full house in Lane Stadium for the first time in over a year?

"Enter Sandman" is awaiting the roar of the crowd, and a national television audience is about to learn how good this year's team really is.

If the Hokies play to their potential, we could see at least an 11-1 season. The North Carolina game is critical to the season, and a win would set the stage for what there is to come.

A quick look at the Hokies' schedule shows wins over West Virginia, Pittsburgh, Georgia Tech, Duke and Virginia. The two key matchups will be Oct. 9 against Notre Dame in a packed Lane Stadium and Nov. 20 at Miami.

The new college season also brings some new rules to bring to your attention. The NCAA Football Rules Committee has

made changes, tweaks, and adjustments to several things as we know it.

The biggest is the idea of speeding up overtime by limiting the length of the game and reducing the number of plays from scrimmages. Teams will now be required to run a twopoint conversion after a touchdown in the second overtime. Previously, they were required only in the third overtime.

How many times as fans have we yelled at the television when an opposing player falls to the ground in what is an apparent injury to stop the clock? Well, that is about to change.

Under the new rules this

year, if a coach believes an opposing player is faking an injury, he can ask for a video review. Then a national coordinator of officials can determine if there was a "fake job." The problem with this is that there is no penalty for such an offense, but it is a new rule subject to review.

The team area on the sidelines has also been changed. Two years ago, teams were restricted to the space between the two 25-yard lines. During COVID, it was extended to the 15-yard lines. Now, it will be changed to the two 20's.

Also, coaches leaving the coach's box on the sidelines will now be flagged with a 15-yard penalty.

Now, video board and audio and lighting operators may not create any distraction that obstructs play this year. If they are found guilty, the team will receive an unsportsmanlike conduct penalty.

Taunting will also be a point of emphasis. Taunting the opponent in any fashion now carries an unsportsmanlike conduct penalty of 15 yards.

On a side note, congrats to the entire offensive line of the Virginia Tech Hokies who have signed a sponsor (NIL) agreement with Mission BBQ. I guess they will be well fed for the entire season.

ACC announces COVID-19 game rescheduling policy

The Atlantic Coast Conference Wednesday announced its 2021-22 game re-COVID-19 scheduling policy and several key updates to protocols within the league's COVID-19 Medical Advisory Group (MAG) report.

The policy, which was approved by the league's athletics directors, applies to football, field hockey, men's and women's soccer, and volleyball.

If a 2021 ACC game cannot be played on its originally scheduled date by a team unable to play due to an insufficient number of available players related to COVID-19, that team shall be deemed to have forfeited with a loss assigned to the team unable to play and a win assigned to its scheduled opponent with both the

loss and the win applied to the conference standings.

If a 2021 ACC game cannot be played on its originally scheduled date due to any factor(s) directly associated with a Game Discontinuation Consideration as listed in the current ACC Medical Advisory Group (MAG) report, the conference's sport rescheduling policy shall apply.

If a 2021 ACC game cannot be played on its originally scheduled date due to both teams being unable to play due to an insufficient number of available players related to COVID-19, both teams shall be deemed to have forfeited with a loss assigned to both teams and applied to the conference standings.

The updated ACC

Medical Advisory Group report includes accommodations for vaccinated individuals and institutional discretion to relax mitigation strategies based on team vaccination rate.

The report is the latest from the ACC Medical Advisory Group and follows a 2020-21 academic year in which the conference completed regularseason and postseason championship competition (where applicable) in each of its 27 sanctioned sports. The ACC has adhered to the guidelines put forward by the MAG, which has met frequently since May 14, 2020, to share information related to the impact of CO-VID-19 on college campuses and the return of college sports

The MAG is composed of an individual from

each member institution and includes a cross-section of infectious disease experts, public health experts, campus student health experts, team physicians, athletic health care administrators, and a mental health expert.

'The Medical Advisory Group has adjusted protocols based on the lessons learned last year, the availability of vaccines, and the current state of the pandemic," said Dr. Cameron Wolfe, Chair of the ACC Medical Advisory Group and member of the infectious disease division at Duke University Medical Center. "We will continue to work closely with local public health to ensure our protocols and efforts are synchronized. Just like last year, there may be a need to adjust as the pandemic evolves,

and we will be prepared to do so in the best health interests of our studentathletes."

While fully vaccinated individuals will no longer be required to participate in a surveillance testing regime under the latest revisions, testing must still be administered to unvaccinated student-athletes, coaches and sport support staff who have significant interaction with studentathletes, individuals designated in a team's travel party, and anyone else who is in regular close contact with student-athletes as determined by the institution.

Unvaccinated individuals on a team with a vaccination rate less than 85 percent, must be tested a minimum of three times per week with a molecular (PCR) test. Unvaccinated individuals on a team with a vaccination rate at or greater than 85 percent, must be tested once per week. Additional testing of unvaccinated individuals is at the discretion of the institution.

Teams that have a vaccination rate of 85 percent or higher among their student-athletes and have no active cases may relax mitigation strategies around team activities (e.g., spacing/masking in meetings, at meals, while traveling). In all sports, the masking of any individual, vaccinated or unvaccinated, (studentathletes, coaches, athletic trainers, non-coaching personnel, officials) permitted in the team bench area or within the playing enclosure will be at the discretion of the home institution.

Nichols era begins at RU

The 2021-22 Radford University Men's Basketball non-conference schedule was announced on Monday morning, revealing a challenging gauntlet of regional opponents in Head Coach Darris Nichols first season at the helm. The Nichols era gets a warm-up on Monday, Nov. 1 with a preseason exhibi-

Opponent

at Virginia

at Furman

Navy

Eastern Mennonite

Emory & Henry

at VirginiaTech

William& Mary

Eastern Kentucky

at West Virginia

at Davidson

at Akron

at UMBC

Averett

Kentucky Christian

at James Madison

at George Washington

Date Nov. 1

Nov. 9

Nov. 12

Nov. 15 Nov. 19

Nov. 20

Nov. 24

Nov. 28

Nov. 30

Dec 4

Dec. 11

Dec. 13

Dec. 18

Dec. 20

Dec. 29

Jan 1

tion against Eastern Mennonite and then officially begins when Emory & Henry visits the Dedmon

burg on Monday, Nov. 15. The Highlanders will play in Furman's multiple-team event in Greenville, S.C. immediately after, facing the Paladins on Friday, Nov. 19 and then Navy the very next day on Saturday, Nov. 20. The Dedmon Center springs back to life on

Wednesday, Nov. 24 when William & Mary comes to town for a big in-state matchup. Then two teams from the Bluegrass State -Eastern Kentucky on Sunday, Nov. 28 and Kentucky Christian on Tuesday Nov 30 - make their way to the New River Valley as well.

December is just one big road trip with six games against formidable opponents in their home arenas. Radford first heads to Morgantown, W.Va. to play Coach Nichols' alma mater, West Virginia, on Saturday, Dec. 4.

(Saturday, Dec. 11), George Washington (Monday, Dec. 13), Davidson (Saturday, Dec. 18), Akron (Monday, Dec. 20), and UMBC (Wednesday, Dec. 29). Non-conference play concludes back home in the Dedmon Center on Saturday, Jan. 1 against Averett.

Center on Tuesday, Nov. 9. Radford then hits the road Charlottesville for a to contest with the 2019 National Champion Virginia Cavaliers on Friday, Nov. 12 before facing off against Virginia Tech in Blacks-

Location

Radford, Va.

Radford, Va.

Charlottesville, Va

Blacksburg, Va.

Greenville, S.C.

Greenville, S.C.

Radford, Va.

Radford, Va.

Radford, Va.

Morgantown, W.Va

Harrisonburg, Va.

Washington, D.C

Davidson, N.C.

Baltimore, Md.

Akron, Ohio

The Highlanders then make visits to James Madison



PHOTO COURTESY OF RU ATHLETICS



Pitt, FSU top ACC men's, women's preseason soccer polls

Pitt has been selected by a vote of the ACC head coaches as the preseason favorite to win the 2021 men's soccer championship. The coaches also picked FSU as the favorite to win the women's soccer championship.

The Panthers were voted the ACC favorite by seven of the 12 head coaches while Clemson earned three votes and North Carolina two.

After making its first trip to the NCAA College Cup last season, Pitt returns 10 starters and 20 players from its 2020-21 squad that finished 16-4 overall and 9-1 in ACC matches. Among the returnees is junior midfielder Valentin Noel, who was named the 2020 ACC Offensive Player of the Year and was one of three finalists for the MAC Hermann Trophy, which is presented to the top player in college soccer.

Pitt also was voted the preseason favorite in the Coastal Division, finishing with nine first-place votes and 64 total points. After joining Pitt in the NCAA College Cup last season, North Carolina finished second in the preseason Coastal Division voting after claiming three first-place votes and 58 points. Virginia Tech (40), Virginia (32), Duke (28) and Notre Dame (24) were picked third through sixth, respectively.

Reigning ACC cham-Clemson pion was named the preseason favorite in the Atlantic Division after garnering nine first-place votes and totaling 64 points. After earning two first-place votes and 57 points, Wake Forest was second while Louisville was third with points, and Boston College was fourth after securing one first-place vote and 36 points. NC State (27) and Syracuse (24) rounded out the division.

playing eight conference matches. Each squad will play its five division foes as well as three sides from the other division.

The Florida State Seminoles advanced to their 11th NCAA Women's Soccer College Cup last season and played for the national championship. They received 11 first-place votes and tallied 167 points.

North Carolina collected two first-place votes and 155 points to finish second in the voting, while Virginia earned 148 points and one first-place vote to occupy third. Duke and Clemson rounded out the top five with 129 and 124 points, respectively.

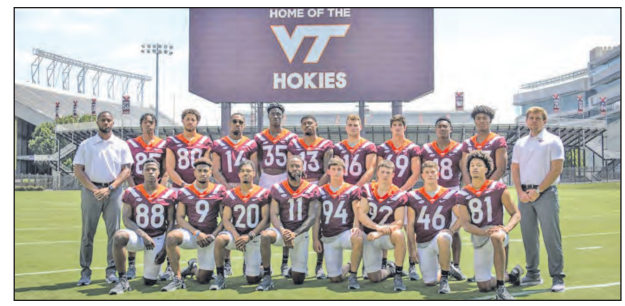
Dame Notre was picked sixth with 104 points while Virginia Tech was tabbed seventh (85). Louisville, Wake Forest, and NC State were separated by just six points with the Cardinals claiming eighth (77), followed by the Demon Deacons (72) and the Wolfpack (71). Pitt (57), Boston College (45), Syracuse (24), and Miami (16) rounded out the poll.

Ten members of the preseason All-ACC Team were named to one of the league's 2020 all-conference teams, headlined by Florida State's Jaelin Howell, the 2020-21 MAC Hermann Trophy Award winner (given to the top player in college soccer) and ACC's Midfielder of the Year, and Virginia's Lia Godfrey, the conference's Freshman of the Year.

The fall season began Thursday, Aug. 19, with 13 of the league's teams in action. Conference play kicks off Thursday, Sept. 16, with Clemson hosting Pitt.

The top six teams in the final league standings will advance to the ACC Championship, which begins with quarterfinal matches at campus sites on Sunday, Oct. 31. The semifinals and final are scheduled for Nov. 5 and Nov. 7 at WakeMed Soccer Park in Cary, North Carolina.

Radford News Journal • Saturday, August 28, 2021 • Page 9



VT's wide receiver trio of Tayvion Robinson, Tre Turner, and Kaleb Smith accounted for 96.6% of the Hokies' receiving yards in 2020.

Opportunities exist for widereceiver newcomers to step up

PLAYERS TO WATCH

Tayvion Robinson and Tré Turner posted almost identical numbers a year ago. Robinson led the squad with 38 catches for 592 yards with three touchdowns while Turner was right behind him with 34 receptions for 529 yards and three scores.

Robinson averaged 15.6 yards per catch in 2020 and boasted an even higher 17.7-yard average when Braxton Burmeister was at guarterback. Robinson had a big day in the season finale vs. Virginia, coming up with five catches for 98 yards, including a 60-yard touchdown.

Turner owns a pair of 100-yard receiving games in his career and also has four rushing scores. His 94 career receptions leave him a scant six catches shy of joining Tech's 100-catch club.

OTHERS IN THE MIX

Kaleb Smith could be poised to be a big contributor for Tech in 2021 after an injury-shortened 2020 cam-

paign. He has managed 17 catches for 209 yards with two touchdowns in his first two campaigns with the Hokies.

Also, keep an eye on redshirt freshman Jaden Pavoute who missed all of 2020 after fracturing his ankle in the preseason. The Chesterfield, Va., native is a former four-star recruit and was the state 100-meter champion at L.C. Bird High School. PÓSITION NOTES

The trio of Robinson, Smith, and Turner made up 96.6% of the receiving yards from the wide receivers during the 2020 season.

Robinson hauled in the longest reception in 2020, his 60-yard touchdown catch from Burmeister vs. Virginia.

Turner was the only wide receiver to have a multi-touchdown game in 2020, with his two scoring grabs at

While Robinson and Turner tied for receiving touchdowns in 2020

with three, Turner led all wideouts in total touchdowns adding in his two rushing scores.

POSITION OUTLOOK

The trio of Turner, Robinson, and Smith gives the Hokies a solid complement of pass catchers with starting experience. The wild card for the Hokies could be Payoute. After missing the 2020 campaign, the athletic and speedy Payoute could be a difference maker.

There should be plenty of opportunities for freshmen Da'Wain Lofton and Dallan Wright to get lots of work during preseason camp after getting fully indoctrinated into the offense this spring. Villanova transfer Changa Hodge was coming on strong at the end of the 2020 campaign but unfortunately will miss the 2021 season after suffering a knee injury in the spring. Hodge's absence opens the door for a number of other players to step up this fall.

ACC, Pac-12, Big-10 announce alliance

The Atlantic Coast Conference, the Big Ten, and the Pac-12 have announced a historic alliance that will bring 41 institutions together on a collaborative approach surrounding the future evolution of college athletics and scheduling.

The alliance – which was unanimously supported by the presidents, chancellors and athletics directors at all 41 institutions - will be guided in all cases by a commitment to, and prioritization of, supporting student-athlete well-being, academic and athletic opportunities, experiences and diverse educational programming.

The alliance includes a scheduling component for football and women's and men's basketball designed to create new interconference games, enhance opportunities for student-athletes, and optimize the college athletics experience for both student-athletes and fans across the country. The scheduling alliance will begin as soon as practical while honoring current contractual obligations. A working group composed of athletic directors representing

the three conferences will oversee the scheduling component of the alliance, including determining the criteria upon which scheduling decisions will be made.

The football scheduling alliance will feature additional attractive matchups across the three conferences while continuing to honor historic rivalries and the best traditions of college football.

In women's and men's basketball, the three conferences will add early and mid-season games as well as annual events that feature premier matchups among the three leagues.

The future scheduling component will extend coast-to-coast, across all time zones. The competition will bring a new level of excitement to the fans of the 41 schools while also allowing teams and conferences to have flexibility to continue to play opponents from other conferences, independents, and various teams from other subdivisions. "The ACC, Big Ten, and Pac-12 recognize the unique environment and challenges currently facing intercollegiate athletics, and we are proud and confident in this timely and necessary alliance that brings together likeminded institutions and conferences focused on the overall educational missions of our preeminent institutions,' said ACC Commissioner Jim Phillips.

"Student-athletes have been and will remain the focal point of the Big Ten, ACC, and Pac-12 Conferences" said Big Ten Commissioner Kevin Warren. "Today, through this alliance, we furthered our commitment to our student-athletes by prioritizing our academics and athletics value systems. We are creating opportunities for student-athletes to have elite competition and are taking the necessary steps to shape and stabilize the future of college athletics." "The historic alliance announced today between the Pac-12, ACC, and Big Ten is grounded in a commitment to our student-athletes," said Pac-12 Commissioner George Kliavkoff. "We believe that collaborating together we are stronger in our commitment to addressing the broad issues and opportunities facing college athletics."

ACC men's soccer returns to its traditional league format this season, with each team

Tech alumnus leading Southern Cal esports to greater gender equity

Joe Jacko started out playing Pokémon in his childhood and transitioned to playing Call of Duty with friends before reaching a competitive level as one of the top players in the world in League of Legends, a multiplayer online battle arena game.

Today, the Virginia Tech alumnus is the League of Legends head coach at the University of Southern California.

Along the way, Jacko, a 2019 communication studies alumnus, noticed there was something absent from the esports industry. He used his education in Virginia Tech's School of Communication to explore this missing piece.

"There was a lack of diversity and equity in the space, and there wasn't a whole lot being done to combat this absence," Jacko said. "I ended up taking an academic dive into the issues surrounding the space and tried to tailor my education as I was going through Virginia Tech to pursue a better and more inclusive environment within gaming. During my communication studies program I heavily focused on gender and communication in esports. I felt like there was a way into this

field if I could help understand and solve those issues at the time."

Jacko credits the communication and gender class he took with Beth Waggenspack, a now retired professor who was recently conferred the title of associate professor emerita, as a key stepping stone into his research on these issues. He examined the work of Deborah Tannen, a professor of linguistics at Georgetown University, specifically applying her research on gender communication and language into the esports realm.

"Joe's online gaming expertise focused him on the types of and impact of gendered communication in online environments, particularly gendered role expectations," Waggenspack said. "His final paper focused on a literature review of research on the competitive nature of online gaming tournaments and its influence on gendered communication patterns among participants. Joe was able to use that research as he pursued job interviews. When a student can see a direct application between theory and research and desired career goals, it's the best of all worlds."

Jacko enjoyed his time as a competitive player at

Virginia Tech where he and others won more than \$20,000 in esports scholarships. Through targeted recruiting efforts, Jacko also helped the university's League of Legends team improve from being composed of players in the top 10 percent of the game when he arrived to players in the top 0.1 percent of the game when he graduated.

Still, he knew the best way to implement the changes he sought would be as an esports coach instead of as a player. Upon graduation from Virginia Tech, Jacko began searching for these jobs. His research on gender and equity and overall skill as a player made him an attractive candidate that led him to Southern California.

"Virginia Tech helped me during all of those interview processes," Jacko said. "I was able to combine everything I'd learned about résumé building, interviewing, elevator pitches, and public speaking into my own personal brand."

Since Jacko has been the head coach at USC, much of his instruction has been largely focused around ingame strategy and breakdowns of the games after the fact, but a significant

amount of attention is devoted to communication between the players.

Chatter between the players can often deviate away from the game. This is where Jacko reins them in to make sure the players are instead focusing on communicating their actions so their teammates can best follow suit.

"I try to look especially at how our communication jells together," Jacko said. "How can we get better at communicating? That's a major focus for me and an area in which I think I can

excel or help these players." "Joe's coaching has made me not only a better player, but a better person as well, through his dedication and commitment to our players," said Daimyan Angulo, USC League of Legends team captain.

When Jacko examined Tannen's research, he was captivated by the typical one-upping, competitive language of males compared to the more cooperative language of females. In his coaching, he sees the fill his passion of creating a amalgamation of these two communication styles as a ing atmosphere in esports. pivotal piece for success in his team.

"If we're able to meld those two styles — cooperative and competitive — then



all of a sudden these students are not just teaching each other how to be better at the game because they want to be better, but they're also helping bring up the players who might be a little further behind," Jacko said.

It's all been working so far. This year, Jacko had his first starting female-identifying player on the varsity team. It marks notable progress for the short time he's been the head coach.

In other words, Jacko is getting the chance to fulmore inclusive and welcom-

He was helped by the fact that the COVID-19 pandemic helped fuel esports. The long months in quarantine sparked an exponential growth in gaming and Twitch. With these new players across all different backgrounds, Jacko's greatest hope is that they can innovate, much like he did, to lead esports to an even brighter future.

Seeing all the new people brought into this space is exciting and warming,' Jacko said. "My greatest hope would be to see the students take their interest in games and tie it with academics. Seeing more people involved in this space with greater, overarching ideas for how they can solve problems or invent solutions is the most important thing."

> --Cory Van Dyke, Virginia Tech

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