



Georgia Chapter of APPA
Leadership in Educational Facilities

GAPPA News

February 2020

“Building on best practices”

Jekyll Island 2020! conference is coming soon.

Come and bring your experience and achievements to share with others.

There will be 9 Golf Hole Sponsors, 108 Exhibit Level Sponsors, and 13 Non-Exhibit Level Sponsors who are bringing solutions, services and equipment that will help you get the most for your campus dollars.

There will be stipends provided for up to \$800 per individual, with a maximum of two stipends awarded per institution, to support travel and/or lodging for members. Registration deadline is May 1st, 2020.

Find the Institutional Registration form at: www.gappa.org To apply for stipend: go to www.gappa.org and fill out the stipend form when the conference program is posted.



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2020 GAPPA President's Letter

GAPPA Members:

The 37th annual GAPPA conference is coming soon. We want to encourage you to join us at Jekyll Island for what has always been a great show. Our conference dates are May 23 through May 27, 2020; with the Exhibitor Trade Show Hall open on May 24th & 25th in the Jekyll Island Convention Center, adjacent to the beach.

Our theme this year is "Building on Best Practices." While we have so many industry experts and experienced facilities professionals together, we can share our best practices and help each other find the best methods for innovating and solving new and old problems. We can also help each other grow our various organizations in a positive direction, find the best value solutions available, and build long lasting relationships with each other that will help ensure we succeed as a team.

GAPPA has expanded with more than 105 Exhibit Level sponsors this year and nearly 50 Non-Exhibit Level sponsors that will be there to help you with ideas, new technology, faster and efficient methods of solving problems, and more. We recognize that institution budgets for travel expenses and lodging can sometimes be strained so we have again approved and set aside funding for stipends this year to help support your travel expenses for the 2020 GAPPA Annual Meeting and Trade Show. The stipends can provide reimbursement for up to \$800 per individual, with a maximum of two stipends allowable per institution. We encourage you to apply early as there are a limited number of stipends available.

We hope you plan on joining us this year, and encourage other members of your organization to attend that would benefit from the educational learning and collaboration opportunities available at GAPPA 2020. There will be a broad spectrum of educational sessions, keynote speakers, opportunities for peer networking, and chances to learn about the latest industry innovations from our various business partners.

The GAPPA conference is a family friendly event so bring the whole family. You will have plenty of time for fun in the sun and you will be able to enjoy all the activities Jekyll Island and the surrounding areas have to offer.

We look forward to seeing you all this year on the island!

Todd Bermann

GAPPA President 2019/2020

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SERVICE RECOGNITION AWARD



***Presented to Jodi Sweat;
Director of Plant Operations
Kennesaw State University De-
cember 5, 2018***

***In Grateful Appreciation for 15
Plus Years of Dedicated Service to
the GAPPA Board of Directors and
for Decades of Enthusiastic Con-
tribution to its Statewide Member-
ship This with Noted Distinction as***

University invests in lighting and security en- hancements on campus

The University of Georgia will invest nearly \$2 million over the next two years in a continuing commitment to enhance campus safety for students, faculty, staff and visitors.

The work gets underway this summer with the first phase of the effort, which focuses on LED lighting upgrades and improvements. Light fixtures will be replaced along some of the most heavily used pedestrian corridors along Herty Drive, East Green Street and Hooper Street. Further lighting improvements will follow next spring and summer along East Campus Road and Sanford Drive. The entire project will conclude in December 2020, with a total of 212 lighting fixtures upgraded.

“These improvements will replace old fixtures with energy-saving light-emitting diode, or LED, technology,” said Ryan Nesbit, vice president for finance and administration. “The new fixtures will increase the amount of illumination generated by each individual light, thus deterring crime while also providing the added benefit of reduced energy consumption.”

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Construction Underway on Carlton Renovation Project at ABAC



TIFTON—With a rhythmic pounding which enveloped the immediate area with a chalky dust, the gigantic jack hammer made short work of the well-worn concrete steps in the middle of the campus at Abraham Baldwin Agricultural College.

A massive front-end loader quickly loaded the debris into a waiting dump truck. And the rehabilitation of the Carlton Center at ABAC was underway.

“If the weather holds, we should move right along,” ABAC Capital Planning Director Melvin Merrill said. “The building will look quite different when the renovation is completed.”

The Fiscal Year 2019 budget for the State of Georgia includes \$17.7 million in funding for the renovation of the Carlton Center and the construction of a Fine Arts Building on the campus. ABAC received \$1.6 million in design funds for the Fine Arts Building and the Carlton renovation in the FY 18 state budget. To complete the \$21.4 million project, ABAC President David Bridges is hoping

for \$2.1 million in funding for equipment for the two buildings in the FY 20 state budget.

“The Carlton renovation will allow us to take advantage of a large space which was underutilized,” Bridges said. “Moving the Stallion Shop campus store operation to Carlton opens all kinds of possibilities. Student engagement is the name of the game.”

Merrill said the Fine Arts Building will occupy a space at the south end of ABAC Circle on the front of the campus. The area has already been fenced, and construction should begin soon.

“We have needed a Fine Arts building on this campus for a long time,” Bridges said. “Our music program is second to none, and those students deserve a first-rate facility.”

Tentative plans for the rehabilitated 61,000-square foot Carlton Center call for it to be the home for student academic support, the bookstore, the mail room, information technology, offices of the Dean of Students, Veterans’ Lounge, archives, the Student Government Association offices, the library, reading and study areas, computer lab, One Button Studio, the Student Engagement Programs Center, symposium/exhibit space, the Academic Success Center, campus media, and student

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development.

The Carlton Center's primary purpose since it opened in 1990 has been as the home for the Baldwin Library. The library is temporarily located in J.Lamar Branch Hall until the Carlton Center reopens in 2020. The entire Carlton Center was closed during the 2018 fall semester, and all occupants relocated to offices across the campus.

ABAC Project Manager Tim Carpenter said Praxis 3 Architecture from Atlanta is designing the Carlton Center, and JMA Architecture from Perry is designing the Fine Arts Building. Allstate Construction Group from Perry is the contractor on both projects. Jones, Lang, and LaSalle personnel serve as the project manager.

Bridges said the new Fine Arts Building will be a first-class addition to the other buildings on the traditional "Sweetheart Circle," which include the Health Sciences Building, Lewis Hall, Tift Hall, and Herring Hall.

The Health Sciences Building opened in 2006, and Lewis, Herring, and Tift were a part of the historic Front of Campus Project, which culminated in 2013 when the three original buildings on campus received a much-needed rehabilitation.

"The Fine Arts Building will have practice space for a 100-plus member orchestra and space for an 80-plus member vocal group," Merrill said. "There will also be individual practice rooms which are acoustically controlled."

The projected plan for the first floor of the building includes the band rehearsal room, instrument storage, the band and choral music library, the choral rehearsal room, band and choral storage, music faculty offices, and a keyboard laboratory.

The second floor will feature individual music practice rooms, a recording control room, art faculty offices, painting/general art labs, visual arts material storage, student work storage, a display area, and a computer design lab. Music students will have easy access to nearby Howard Auditorium, the concert venue for the choral program, the jazz band, and the concert band.

Merrill said the rehabilitation of the Carlton Center and the construction of the Fine Arts Building should be completed in time for the 2020 summer term at ABAC.

Abraham Baldwin Agricultural
College Blog 1/9/19

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UWG Receives Funding for Construction of Richards Hall



The vision of Roy Richards Sr. Hall at the University of West Georgia is one step closer to becoming a reality.

Georgia Gov. Brian Kemp on May 10 signed the state's Fiscal Year 2020 budget, including the issuance of \$14.9 million in bonds to fund the construction of the building to house the Richards College of Business at UWG.

"We are eternally grateful for all the support we have received – from the governor's office; the University System of Georgia Board of Regents; our representatives in the General Assembly; generous donors who believe in our mission and values; and my colleagues here at UWG who have selflessly given their time, energy and mind power to ensure this building is the best it can be," said Dr. Faye McIntyre, dean of the Richards College of Business and Sewell Chair of Private Enterprise.

McIntyre said the design of the facility is centered around three words: corporate, classic and connected. To that end, Richards Hall will showcase a clean architectural design with classic references and ample opportunities for student interaction with new technologies.

"We continue to embrace and celebrate our commitment to inspiring students as entrepreneurs, innovators and leaders, giving them the tools they need to add economic value to the communities they serve," McIntyre said. "The new Richards Hall will allow us to achieve our mission – to transform lives through education, engagement and experiences – at an unprecedented level."

In addition to the approved construction money, the UWG Foundation has received gifts and pledges of \$6.7 million toward the construction of the new building, which will be situated near the intersection of Maple Street and University Drive, where Watson Hall – a former residence hall not currently in use – now stands.

Watson Hall is tentatively scheduled to be razed in summer 2019, with construction on Richards Hall to begin in the fall. The current expected completion date is summer 2021.

A 22-member committee – including representatives from UWG's faculty, staff and student body – was

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formed to inform the building's design in regard to programming needs and the needs of students, faculty and staff.

Included in the 67,000-square-foot facility will be a dozen classrooms ranging in sizes from a 24-seat seminar classroom to a 105-seat lecture hall; an expanded lab to serve management information systems students; and 13 collaborative learning spaces open for use by students, faculty and staff.

"This committee has done fantastic work homing in on what we truly want – and need – in this building to offer the workforce of tomorrow the training and education they will require," McIntyre said. "Their work has allowed for the inclusion of rooms for student organizations, a common area with a café, and a dedicated space for graduate students and veterans."

The three-story building's main entrance will face University Drive, with easy access to the Carrollton GreenBelt. An additional entrance on the building's opposite side, near a large parking lot, will also be featured.

McIntyre said all the work in developing plans and designs for Richards Hall has everyone – in the Richards College of Business and throughout UWG – thinking even more about the future.

Richards Hall will allow the college to grow between 10-20 percent in student population and will include spaces for two additional faculty members in each of the college's four departments, allowing for college-wide faculty growth of one member per year over the next decade.

"Any time we construct today, we do so with the idea of growth and possible expansion or renovation in the future," McIntyre said. "We know this building will be here for decades to come, so we're not just planning for today's needs. We're planning for what our future generations of Richards College of Business students will need. That's the fun part."

To track updates on Richards Hall, visit www.westga.edu/academics/business/roy-richards-sr-hall.php.

Colton Campbell 5/14/2019 UWG News

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New Georgia Tech Police Department Building Equipped to Protect Campus, Host Community

When Georgia Tech leaders cut the ribbon July 11, 2019, on the new Georgia Tech Police Department Building at the corner of Hemphill Avenue and 10th Street, they also effectively opened the doors and laid out a welcome mat for the community.

The new, state-of-the-art 30,000 square-foot facility unifies the department from five separate buildings across campus, allowing divisions to better collaborate to keep the campus safe and engage with the surrounding neighborhoods.

“During the design process, GTPD members expressed the desire that their new home would be an inviting place that made visitors feel welcome when they came in,” said Georgia Tech President G.P. “Bud” Peterson. “The lobby is illuminated with natural daylight and has an area that allows us to feature community art. The underlying idea is that our police want to be partners with the Georgia Tech community to underscore that we’re all part of the same team when it comes to public safety.”

Preparation of the site began in July 2017, and officers began occupying their new headquarters in June 2019. Key features of the building include:

- A high-tech operations center with the capacity to expand to a multipurpose center capable of supporting emergency response.
- Simulation and training room with video and computer equipment to run realistic scenarios.
- Forensics laboratory to conduct testing on site. Previously, the testing would have been done at state labs with lengthy response times.
- A new kennel to house K9 units. For the first time, the K9s and their handlers will have a dedicated space, including a shower room so the dogs can get clean after long shifts in the heat.
- A sallyport for holding suspects while arrest reports are filed. While there is no space for confining suspects, the sallyport is more secure than leaving suspects in the patrol car until transport to a different facility.

“This building is a direct reflection of our department’s personality: engaging, functional, and innovative,” said William Smith, Georgia Tech’s director of Emergency Preparedness and project leader for the new building. “It was my task to ensure the design team never lost sight of this intent. We wanted the building to support how we operated and wanted to operate, rather than the opposite.”

The ribbon cutting was preceded by the unveiling of a plaque honoring the service of GTPD Sgt. Gary Beringause, who was killed in the line of duty in 1986. Beringause, who served with GTPD for 14 years, was on escort assignment for the Georgia Tech football team on Nov. 28, 1986, when he and Assistant Athletic Director Jim Luck were killed when their vehicle was struck by a jack-knifing tractor trailer. Members of the

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Beringause family were on hand for the unveiling of a plaque commemorating his service and officially naming the building's large meeting space the Sgt. Gary F. Beringause Community Room.

"He is not forgotten, and all those who step inside that room will be able to read about his contributions," Peterson said.

Located on the first floor of the GTPD building, the Beringause Community Room is available for outside groups and will serve as a resource for the Georgia Tech and Home Park communities.

"This building is for the community," said GTPD Chief Robert Connolly. "It helps us serve them, and we're glad to be able to have them come in here and make use of the facility for their meetings and be an active part of how we serve the campus and surrounding neighborhoods."



Lance Wallace 7/12/19 GA Tech News Center Blog

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The Solar Tree

MARIETTA, Ga. (Jun 20, 2019) — Following a yearlong collaborative effort, Kennesaw State University engineering students have unveiled a towering steel-framed “solar tree,” a mechanical structure mimicking the look of a real tree capable of generating 200 watts of electricity.

The tree – designed, constructed and installed by students pursuing degrees in [electrical engineering](#) and [mechanical engineering](#) – was built to showcase the prospects of solar energy and the University’s commitment to sustainability. The tree, located outside the Engineering Technology Center on the Marietta Campus, collects solar energy during the daytime and stores it in an underground battery bank. At night, the collected electrical energy is used to illuminate a nearby sign featuring the University logo.

To complete the project, about 20 students conducted extensive research and worked as a team to conceptualize the tree using a computer-aided design program. During the first phase of the project, mechanical engineering students, advised by associate professor Valmiki Sooklal, crafted a structure capable of withstanding Category 2 hurricane. In the second phase, electrical engineering students designed and performed prototype experiments on solar energy harvesting circuits and battery storage systems under supervision of Sandip Das, assistant professor of electrical engineering and the principal investigator for the project.



Students worked with KSU’s [Department of Facility Services](#) to wire and install the

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The Solar Tree

electrical systems of the tree, which was funded by the Division of Global Affairs through the [Annual Country Study Program](#).

“This experience is helpful because our students are being exposed to managing a large-scale project,” said Das, who conceived the project last summer. “It’s a design that had to be revised many times and had to stand the test of time. The standards you have to maintain are very similar to what you’d encounter in industry.”

Acrylic leaves were made using a laser cutter in the [Department of Architecture](#)’s Digital Fabrication Lab, with each leaf containing 376 solar cells. In all, the tree contains 752 individual solar cells and 32 sub-circuits which required students to solder more than 500 joints to complete the system. The tree is also connected to the internet and exports real-time data to be used by future students for research, diagnostic exams and making further improvements.



Travis Highfield 6/20/19 Kennesaw State University News Blog

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Clayton State unveils new road to connect main and CSU East campuses



Clayton State University has expanded its footprint on campus with the addition of a new road. University officials unveiled the newly constructed road, Laker Lane, which connects the main campus to the CSU East campus at a ceremony on Sept. 12.

“This is a big deal,” said Dr. Tim Hynes, president of Clayton State. “This connection has been one people have sought for a while. There was a psychological distance that impeded the connection that we have as a campus.”

The road was developed after the acquisition of the Trammell Road property in January 2016 located behind Woodlands Hall at CSU East.

The new road was designed to create a seamless connection between the campuses for pedestrians and drivers, as well as to provide emergency access for public safety vehicles and an excavation route for the CSU East campus.

“This really is a milestone for the campus,” said Corlis Cummings, vice-president of Business and Operations. “This has been on my to-do list for some years.”

Funding for the road project was acquired over three fiscal years, Cummings said. The department of public safety initially helped acquire the Trammell property for the road. Jason Walker of Baldwin Paving served as estimator/project manager for construction.

9/17/19 Clayton State
University Blog

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State approves \$3 million for renovation of Georgia Southwestern's historic Florrie Chappell Gymnasium

AMERICUS, GA (September 30, 2019) — Georgia Southwestern State University (GSW) is pleased to announce the renovation of Florrie Chappell Gymnasium, the University's oldest unoccupied building, thanks to the inclusion of \$3 million in House Bill 31 of Georgia's Fiscal Year 2020 budget.

This year marks the 80th anniversary of construction for the "old gym," as some so fondly remember. Completed in early 1939 at a cost of \$65,000 (approximately \$1.2 million today, adjusted for inflation), the gym served as GSW's primary athletics facility for decades, with a basketball court and auditorium space that seated 1,000 on the main level. It was the site of many concerts and graduation ceremonies, with the first held in June 1939. The basement contained a swimming pool and large recreation room used for dancing, games, and PE classes such as fencing and badminton.

"Georgia Southwestern is excited about the revival and future of this historic building," said GSW President Neal Weaver. "The restoration will be an important element in attracting new students to our campus and retaining them through graduation. I, along with the entire GSW community, are so grateful to our legislative delegation (Senators Greg Kirk and Freddie Powell Sims and Rep. Mike Cheokas) who made sure this project was included in the FY20 budget."

The state legislature put \$3 million toward the total project cost of \$3.5 million, while GSW will provide the remaining \$500,000 in private funds.

Positioned in a central and highly-visible location of campus adjacent to the University's "Centennial Plaza," the restored building will rejuvenate this area of campus into a modern, student recreation center complete with space for strength training and group fitness areas. GSW's objective is to return this building to a place where students come together to improve themselves in body and mind.

Architect selection will take place late Fall 2019 and construction is slated to begin Fall 2020 with completion in late Summer 2021. The gymnasium is named in honor of Florrie Allen Chappell, mother of Allen Chappell, who served in the Georgia House of Representatives (1933-34, 1937-40), Georgia State Senate (1935), and Georgia Public Service Commission (1941-65).

According to GSW History Professor Evan Kutzler who recently published an [article](#) on the building for the Americus Times-

9/30/19 Georgia Southwestern State University

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State approves \$3 million for renovation of Georgia Southwestern's historic Florrie Chappell Gymnasium

Recorder, "The gym was one of the most utilized and loved spaces on campus. This place meant too many different things to too many people for one person to capture it."

Ken Oxford, member of the 1965 Men's Basketball Team, recalls his "long, hot, and hard basketball practices" and not being able to jump in the pool afterwards because it wasn't allowed. "The games were exciting though. With the bleachers so close to the court, the entire game had an energetic atmosphere. We had a really close team, and we still are. We get together for reunions every few years."

Another basketball player who stepped foot on the court was former President Jimmy Carter who was one of eight Freshman All-Stars featured in the 1942 *Gale* yearbook.

"Understanding the gymnasium's past also means considering its future," said Kutzler. James Griggs, a GSW freshman from Tifton and fitness center supervisor who spends his free time in the gym, has high hopes for Florrie Chappell's future and is looking forward to enjoying the new facility upon completion.

"I feel like this will bring together students and the community in a place where they can bond physically and mentally. The new facility will bring excitement and enthusiasm among the student body as well as heightened school spirit to the campus atmosphere," said Griggs.

For anyone who has an interest in helping bring this building back to life, the Florrie Chappell Gymnasium is one of the five funds featured in GSW's upcoming first-ever Day of Giving on Thursday, October 10. Visit www.gsw.edu/dayofgiving for more information.



9/30/19 Georgia Southwestern State University

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Chiller plant optimization project reaps significant energy savings for Georgia College

Georgia College recently secured a \$120,454 rebate check from Georgia Power and will see \$65,000 in annual energy savings for its demand-flow sustainability initiative—the largest ever on campus to date.

Georgia College received the rebate check within six months of completion of the chiller plant optimization project.

“The best part of this rebate is that the funds will be used to support other sustainability projects, specifically, the installation of LED lighting at the intramural fields, which in turn will save Georgia College money by



reducing the electric usage needed to light the fields,” said Mark Duclos, assistant vice president, Facilities Operations. “We will then receive another rebate from Georgia Power for the LED lights and that money will be used towards another sustainability project.”

A team of eight Georgia College HVAC technicians recently installed variable frequency drives (VFD) to reduce peak electrical demand. The VFDs were installed on all central plant chilled water pumps in the plant and buildings, condenser water pumps and cooling tower fans to optimize system operations.

Margert Brown 5/23/19
Front Page Georgia College

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Chiller plant optimization project reaps significant energy savings for Georgia College

VFDs were installed on some pumps and fans at Georgia College as early as 2010. Then, in 2018, the university received funding to optimize the chiller plant, which required additional VFDs to be installed and then programmed to work together.

The chiller plant and associated chilled water distribution system are controlled by the devices, which are connected to our Siemens Building Automation System. Siemens has developed a program they call “Demand Flow” which monitors roughly 26,000 data points throughout the system. Demand Flow uses this information to make decisions on the most efficient way to operate the chiller plant and chilled water distribution.

“This project allows for better control of the chiller plant and chilled water distribution,” he said. “Having control allows us to optimize the system and save energy. Without proper control, it’s difficult to prevent the chiller plant from making too much chilled water and then pumping it around campus and back to the plant still chilled. That process wastes a lot of energy and requires constant manual intervention to prevent this from happening. The decision was made to optimize the plant to save the energy and make it easier for our technicians to operate the plant.”

VFDs can run in both manual and automatic modes. To achieve the energy savings from this project, they run in automatic mode and are controlled by the logic controllers by Siemens—GC’s partner in the demand-flow project.



Duclos forecasts the ripple effects of this initiative.

“With the cost of higher education rising, it is important that we look at ways to reduce costs thus helping to keep tuition down for our students,” he said. “This action is also important because of the sustainability aspect. Less energy consumed is less energy produced at a power plant.”

Margert Brown 5/23/19
Front Page Georgia College

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GAPPA SCHOLARSHIPS

Scholarships are available to anyone pursuing development of their professional career in Facilities Management. Full time employees in the Facilities field for at least 12 months at a GAPPA member institution can apply for a scholarship for up to \$3,000 per year for attendance at APPA's Institute for Facilities Management, APPA's Leadership Academy, or for a degree-track course at an accredited educational institution, for job related vocational or technical training, for certifications or licenses, or for professional development seminars.

Full details can be found on the GAPPA website at

<http://www.gappa.org/scholarship/index.shtml>

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Student Health Services opens on Gainesville Campus

A Student Health Services facility on the University of North Georgia's (UNG) Gainesville Campus, which opened Jan. 13, provides a wide array of services to students.

For the \$65 per semester student fee, a student can visit the Student Health Services clinic and expect no other out-of-pocket costs for the clinic's routine services throughout the semester. The clinic will handle acute medical issues such as a cold, flu, bronchitis, or asthma attack.

[Dr. Alyson Paul](#), associate vice president for student affairs and dean of students on the Gainesville Campus, said the clinic will be convenient as all services are on a walk-in basis that allows students to come before or after classes. The goal is for each student to be seen within 30 minutes or informed if the wait is longer so they can come back later.

For students who lack health insurance or face other health care obstacles, Paul said this new service can take a weight off their shoulders and allow them to focus on their studies.

Transcript

"This is going to be such a great service," Paul said. "It makes them more likely stay in school and graduate."

[Dr. Richard Oates](#), vice president of UNG's Gainesville Campus, is excited for the new services.

"Providing comprehensive student health services on our Gainesville Campus is consistent with the university's mission to provide the best educational experience possible for our students," Oates said. "When our students feel better, their academic engagement and performance increases."

Paul said the fee will cover all of the most commonly needed medical services. Previously, students on the Gainesville Campus could pay the student health fee and drive to the Dahlonega Campus for service.

[Karen Tomlinson](#), UNG director of Student Health Services, said about 20-30 Gainesville students per semester used that option. Now they have a health care option that is a short walk

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Student Health Services opens on Gainesville Campus

across campus. In addition to services such as flu shots and flu tests, the Student Health Services clinic will have a self-care center that provides over-the-counter medicines such as allergy remedies and ibuprofen.

Students can take three items per day from the self-care center.

"It will be a one-stop shop for students," Tomlinson said.

Some antibiotics will also be available if a medical provider sees a student and deems antibiotics necessary.

Jelma Flores-Mota, the Student Government Association president on the Gainesville Campus, sees the potential for students' medical costs to plummet substantially. Even co-pays can add up quickly in other health care settings.

"This is going to help out a lot of students," said Flores-Mota, a junior seeking a degree in [political science](#). "It's a sense of excitement and relief."

Through surveys and questionnaires, students showed overwhelming support for the clinic and the accompanying fee.

The student health fee is now \$65 for the Duhon Campus and \$65 for the Gainesville Campus.



It was previously \$70 for the Duhon Campus. All students on those campuses with six hours or more of class credits in a semester pay the fee and have access to the services on both campuses.

by [Clark Leonard](#)

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2020 GAPPa ANNUAL CONFERENCE AND TRADE SHOW

**To register and obtain information for the 2020
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See you in Jekyll Island May 23-27, 2020

***Newsletter Committee Chair and Editor:*
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