At Purdue University, we are united in our persistent pursuit of innovation. We work together to tackle problems head-on, developing practical solutions to the world’s toughest challenges. And in these unprecedented times, as a global pandemic impacts us all, we keep going. Because each of us must work to protect the health and safety of every member of our campus and community.
No community as large as Purdue’s campus can guarantee an environment free of COVID-19, and the measures described in this plan recognize that reality. While much has gone into this effort to protect the Purdue community, we trust that all its members — faculty, staff, students and visitors alike — will ultimately take responsibility for their own health and safety and act in a manner that demonstrates respect and consideration for those around them, consistent with the Protect Purdue Pledge, described further on page 8.

Protect Purdue is our comprehensive plan to keep our campus and our community safe by limiting the spread of COVID-19. The Protect Purdue Implementation Team is developing the plans, tools and protocols needed for the successful resumption of campus activities, working in tandem with our Medical Advisory Committee and with the oversight of the Purdue Board of Trustees to help every member of the Boilermaker family stay safe and healthy this fall.

This plan, which represents the measures approved by the Board of Trustees to date, will continue to evolve, driven by the latest science surrounding COVID-19 and the collective efforts of thousands.

TO PROTECT THE HEALTH AND SAFETY OF THE PURDUE COMMUNITY, WE WILL:

1. Expect each Boilermaker to assume personal responsibility to Protect Purdue — myself, others, our Purdue community.
2. Implement personal health safety practices and protocols.
3. Enact health safety changes in physical spaces.
4. Offer a range of instructional options for students and faculty.
5. Identify and protect the most vulnerable members of the Purdue community.
6. Engage our stakeholders with consistent, compelling and timely communication and clear guidance.
7. Advance our research mission in a safe and responsible way.
8. Anticipate and plan for contingencies.
Building on the work of the **Safe Campus Task Force**, which was established in March 2020 by President Daniels to provide a series of recommendations for the potential return of students to campus in August and led by Purdue University deans David Hummels and Willie Reed, the **Protect Purdue Implementation Team** is working to develop the policies, procedures, guidelines, strategies and tactics that will enable the University to further its discovery and learning missions in the safest possible ways during the COVID-19 pandemic. These seven individuals lead subcommittees that are comprised of or engaged with dozens of faculty, staff, students and outside experts.

### PROTECT PURDUE IMPLEMENTATION TEAM LEADERS

- Protect Purdue Implementation Team Leader – David Broecker, chief innovation and collaboration officer, Purdue Research Foundation
- Learning and Instruction – Jenna Rickus, interim vice provost for teaching and learning
- Student Experience – Beth McCuskey, vice provost for student life
- Research – Theresa Mayer, executive vice president for research and partnerships
- Buildings and Infrastructure – Michael B. Cline, senior vice president for administrative operations
- Health Monitoring and Surveillance – David Broecker, chief innovation and collaboration officer, Purdue Research Foundation
- Human Resources – Bill Bell, vice president for human resources
- Communications – R. Ethan Braden, senior vice president for marketing and communications
The health and safety decisions surrounding Purdue’s plan to return to on-campus instruction are guided by a medical advisory team represented by a complementary set of individuals and experts who provide leadership and are deeply knowledgeable about medical science and public health.

This team is comprised of both Purdue subject matter experts and external medical experts in a variety of areas and disciplines, including infectious disease, epidemiology, clinical science, human and animal sciences, pharmacy, public safety and risk assessment, privacy and employee benefits. In addition, this team works closely with the Indiana State Department of Health and local health leaders for Tippecanoe County, IU Health-Arnett and Franciscan Health to ensure community-wide engagement.

- **David Broecker**, Protect Purdue implementation leader; chief innovation and collaboration officer, Purdue Research Foundation
- **Eric Barker**, dean, College of Pharmacy
- **Marion Underwood**, dean, College of Health and Human Sciences
- **Willie Reed**, dean, College of Veterinary Medicine
- **Carol Shelby**, senior director, Environmental, Health, and Public Safety
- **Gail Walenga**, director, Purdue University Student Health Service (PUSH)
- **Candace Shaffer**, senior director, Purdue Benefits
- **Kenitra Hendrix**, director, Animal Disease Diagnostic Laboratory
- **Trent Klingerman**, deputy general counsel and chief privacy officer
- **Cherise Hall**, associate vice provost for finance and administration
Three external medical experts provide the team with a breadth of expertise and experience across a variety of disciplines including infectious disease, epidemiology, laboratory science, cardiology and clinical science. Importantly, these medical experts have all been working together as part of the Parkview Hospital COVID-19 response team alongside their counterparts in Fort Wayne, Ind.

Michael Mirro, MD, FACC, FHRS, FAHA
- Clinical professor of medicine, Indiana University
- Adjunct professor of bio-informatics, Indiana University
- Chief academic research officer, Parkview Research Foundation
- Senior executive vice president, Parkview Hospital System
- Chair, Indiana University Board of Trustees

Scott Stienecker, MD, FACP, FSHEA, FIDSA, CIC
- Medical director of epidemiology and infection prevention, Parkview Hospital System
- Chairman, community-based hospital epidemiologists task force, Society for Healthcare Epidemiology of America
- Owner, RSS Consulting LLC, managing hospital and nursing home system infection prevention and control
- Trustee and treasurer, Fort Wayne Medical Society

Karen Wan, MD, USCAP, CAP
- Allied Hospital Pathologist, Fort Wayne Medical Laboratory Corporation
- CLIA Medical Laboratory Director
  - Parkview Health (Huntington Hospital, Wabash Hospital, Bryan, Archbold)
  - Purdue University (Animal Disease Diagnostic Lab, College of Veterinary Medicine)
- Clinical Pathology and Technical Consultant Parkview Hospital – molecular test and outsourced tests
Guided by information from the Centers for Disease Control and Prevention (CDC), the Indiana State Department of Health and other scientific organizations, Purdue is developing specific plans that address the unique needs of a university campus community. In many cases, Purdue is going beyond the guidelines from these bodies in order to do everything possible to protect those on our campus who are most vulnerable to serious consequences of COVID-19.

Everything we are doing now is aimed at offering the safest experience we can to protect all members of our Purdue community. These are the small steps and major moves we’re all taking to protect ourselves, protect others and protect our Purdue community.
Create a culture of safety and accountability through a universal pledge

Every member of the Boilermaker community will sign, take protective measures and act accordingly with the Protect Purdue Pledge and its individual components on and off campus.

- All will participate in training exercises to learn the required safety practices and navigate the new normal on campus.
- All students, faculty and staff must receive the flu vaccination in the fall, subject to established exceptions.
- All students, faculty and staff will monitor for and report all symptoms of COVID-19 to the Protect Purdue Health Center. The PPHC will oversee our comprehensive and integrated plan for monitoring the health and safety of our community (more details on page 12).
- All will practice critical personal safety practices including wearing face masks, enhanced personal hygiene practices including frequent hand washing and sanitizer use, adhering to safe social distancing practices and following all safety instructions and signage.
- All will keep personal belongings and all living, studying and working spaces clean.
- All will participate in testing and contact tracing under prescribed protocols.

protect.purdue.edu/pledge/

VIDEO: Eric Barker
Dean, College of Pharmacy
1. **Expect Each Boilermaker to Assume Personal Responsibility to Protect Purdue – Myself, Others, Our Purdue Community**

- **Require a series of safe health protocols, including the wearing of face masks**
  
  Boilermakers and visitors will adhere to a set of safe health protocols to protect themselves and others.

  - These protocols apply to anyone on campus, including but not limited to all students, staff, faculty, contractors, vendors, suppliers and visitors.

- **Adapt student orientation to minimize the risk of COVID-19 transmission and set the stage for a culture of health and safety**
  
  Boiler Gold Rush for first-year students and new programming for returning students will communicate expectations for health screenings, safe practices and safe living environments.

  - Before arriving, students will be given prep materials orienting them to campus, including new COVID-19-related expectations, such as possible required health screenings and/or COVID-19 testing.

  - The BGR schedule will be adapted to incorporate safety practices that de-densify activities that have traditionally been congested.

- **Extend residence hall move-in process for all students**
  
  A staged return of students into campus housing is planned to de-densify activities ahead of the first day of classes.

  - Residence hall move-in will be staggered over five days rather than the traditional two days.

  - This prolonged move-in schedule will enable a ramp-up period to begin Protect Purdue communication, education and health screenings.

  - Upper-division students will sign up for a move-in period.

**VIDEO: Richard J. Kuhn**

The Trent and Judith Anderson Distinguished Professor in Science, Department of Biological Sciences; Krenicki Family Director, Purdue Institute of Inflammation, Immunology and Infectious Disease
As Boilermakers, we keep learning and we keep going. Always taking the next step, together. And today, as the effects of this pandemic impact our friends, our families, and our world, we must work to protect the health and safety of every member of our campus community. We will protect ourselves. We will protect others. We will protect our Purdue community.

A PLEDGE TO STOP THE SPREAD OF COVID-19

Together, we will take every small step to protect Purdue.

IMPLEMENT PERSONAL HEALTH SAFETY PRACTICES AND PROTOCOLS

Establish a comprehensive testing and contact tracing system

The ability to test and trace individuals who have been infected by COVID-19 is key to containing the spread of the virus.

- We will create internal capabilities to rapidly assess, sample and test any student, faculty or staff member reporting COVID-19 symptoms and those identified through clinically relevant contact tracing. Testing protocols will be established in conjunction with CDC and ISDH guidelines.
- Building on existing testing capabilities at the Animal Disease Diagnostic Lab (ADDL) in the College of Veterinary Medicine, which has been CLIA certified to test human diseases, our protocols will include testing symptomatic and asymptomatic individuals following CDC guidelines with the goals of:
  - Protecting the most vulnerable.
  - Caring for symptomatic and sick individuals.
  - Managing the spread of the virus.
- Testing protocols may include the proactive testing of roommates, screening of our athletic teams, closely monitoring selected sites and surveillance testing throughout the semester.

- Additionally, we will build a mechanism for actively and accurately tracing the contacts of those who test positive for the virus, through a combination of in-person interviews and technology.
- Furthermore, Purdue will determine the most appropriate utilization of antibody (a/B) testing and its potential implementation on our campus.

Distribute wellness kits to every on-campus student

Each student registered for on-campus instruction this fall will receive a wellness kit with essential items for protecting and monitoring their health.

- The wellness kits will include: two Purdue-branded face masks, hand sanitizer, disinfecting wipes and a digital thermometer.
- Additionally, any faculty or staff member who wants a kit will be provided one free of charge.

Wellness kits will include:
- Disinfecting wipes
- Digital thermometer
- Ethyl alcohol antiseptic 75% hand sanitizer 2 FL OZ (60mL)
**IMPLEMENT PERSONAL HEALTH SAFETY PRACTICES AND PROTOCOLS**

Identify and set aside rooms for isolation and quarantine

All students who test positive for COVID-19, whether or not they show symptoms, will be required to quarantine.

- Purdue has set aside approximately 400 beds for isolation and quarantine, with contingency plans in place should more space be needed.

Acquire and maintain critical equipment and supplies to reduce the risk of transmission of COVID-19 on campus

Purdue will order, acquire and maintain at least a 90-day supply of critical equipment and supplies to protect the Purdue community and limit the spread of COVID-19 on campus.

- These supplies will include face masks, hand sanitizer and disinfecting wipes.

Adopt an alternative Fall 2020 academic calendar

Customary fall and holiday breaks will be eliminated to allow on-campus instruction to conclude by Thanksgiving.

- On-campus instruction will happen Aug. 24 to Nov. 24, without the usual Labor Day holiday or October break.
- The balance of the semester will be completed thereafter by remote means, including the final exam period.
- View the alternative Fall 2020 academic calendar.

Conduct August commencement virtually

Consistent with Purdue’s suspension of on-campus events, August 2020 commencement will be conducted virtually.

- August commencement will be delivered virtually, in a manner consistent with the successful May 2020 ceremony-on-demand.
- A decision on December commencement is forthcoming.
Establish the Protect Purdue Health Center (PPHC) to provide oversight and management of the integrated health monitoring and surveillance system for COVID-19.

The Protect Purdue Health Center is being developed to provide a dedicated health center for students, faculty and staff to facilitate consistent case management for the health and well-being of the entire Purdue community with respect to the COVID-19 virus.

- The PPHC will work with PUSH, the Center for Healthy Living and outside medical providers to manage the care and treatment of students, faculty and staff for COVID-19 related activities. PUSH and the Center for Healthy Living will continue to provide primary care services for non-COVID-19 health concerns.

- The PPHC will be staffed by a dedicated medical team of doctors, case managers and contact tracers working alongside our medical advisory and implementation teams.

- Interfacing with state and local health authorities and healthcare providers, the PPHC will oversee the clinical care pathway: monitoring of symptoms, testing and tracing of clinically relevant contacts, isolation and quarantine decisions, and ultimately return to work or classroom activities.

Establish a protocol for on-campus housing to further protect the most vulnerable students

Students with health conditions that place them at greater vulnerability to severe illness due to COVID-19 will be offered living accommodations that reduce their risk of contracting the disease.

- Accommodations will include single-occupancy rooms and rooms in which fewer students share a bathroom.

- Additionally, students who have already contracted and recovered from COVID-19 will be asked to self-identify, particularly prior to widespread COVID-19 vaccination, and may be paired as roommates with more vulnerable students.

Establish guidelines and protocols for safe student organization and group meetings

Recognizing that the broad and diverse nature of Purdue’s nearly 1,000 student organizations significantly contributes to the educational experience, we are committed to fostering an environment that supports their activities while prioritizing the health and safety of their members. To accomplish this we will:

- Develop guidelines for event planning that include social distancing protocols and other safe practices.

- Support the reformatting of activities to maximize safe practices, such as outdoor and virtual events.

- Encourage student leaders to create opportunities for Purdue students not on campus to engage with their fellow students.

- Develop an online workshop for student leaders on new practices, including how to incorporate the elements of the Protect Purdue Pledge and the Protect Purdue Plan into their leadership.
ENACT
HEALTH SAFETY
CHANGES IN
PHYSICAL
SPACES

De-densify all classrooms as well as campus living and studying spaces
Classrooms, living spaces, dining halls and libraries will be de-densified to allow for safe social distancing, with an enhanced commitment to the health and safety of our campus community. Additional spaces for study will be available throughout campus.

Redesign classroom and instructional spaces
Student occupant capacities in all classrooms will be reduced by approximately 50%, and large classroom occupancy will be limited to 150 students.

- In classrooms, a safe distance of at least 10 feet will be maintained between instructor and students, and appropriate accommodations will be made to protect instructors and students (see-thru barriers, face shields, etc.).
- Classroom protocols, including new entry/exit procedures and additional disinfection and cleaning procedures, will be established.
- Additional barriers will be provided in instructional labs and other spaces where occupancy of more than 50% must be maintained.
- Additional personal hygiene measures will be required for common contact points in more interactive teaching environments.
- All class participants (students and instructors) must wear face masks and students will be encouraged to face the same direction as much as possible.

50%
REDUCTION OF STUDENT CAPACITY IN MOST CLASSROOMS

150
MAXIMUM STUDENT OCCUPANCY IN THE LARGEST CLASSROOMS
ENACT HEALTH SAFETY CHANGES IN PHYSICAL SPACES

Ensure living spaces in residence halls address physical distancing protocols

Proper social distancing in residence halls, new cleaning and sanitation protocols, revised room assignment plans — particularly for those with health considerations — and overall enhanced hygiene practices will be enacted.

- Residential spaces in Purdue residence halls will either have:
  - Enough square footage per person (at least 113 square feet) to allow for a radius of 6 feet per person.
  - Bed placement that will allow for at least 10 feet head-to-head, when measured 1 foot from the headboard.
- Following these guidelines, the number of residential spaces in Purdue residence halls will be reduced by approximately 838.

Implement a multifaceted approach to minimize risk in dining halls

Purdue Dining and Culinary, which served 7.6 million meals in the 2018-19 academic year, will offer a carry-out only model with no indoor seating to begin the semester.

- New social distanced queueing procedures will be in place, with one-way traffic through the dining locations.
- Special dietary needs will continue to be met, and student-favorite items will be incorporated at each location.
- Tent seating near each dining location will be equipped with sanitizing wipes for students to sanitize surfaces before and after eating or studying, in addition to regular cleaning by Purdue staff.
- Additional retail and on-the-go options will be added in the academic areas of campus.
- Dining courts will serve only students with dining plans.
- As conditions and protocols change, staff are prepared to gradually open seating in dining courts, open access to dining courts beyond those with dining plans, and scale points of service appropriately.
- All retail dining facilities will provide meals per Purdue University, CDC, state and local restaurant requirements.
Reopen the Co-Rec in July with protocols to prevent the spread of COVID-19

While physical distancing of six feet will be required at all times, 12 feet will be required for low to moderate intensity activities, and high intensity activities will be discouraged.

- Some building areas will be offline until safe usage can resume.
- Total patrons will be limited initially to 250 people.
- Virtual offerings will continue for students.

Transition 1/3 of Purdue administrative staff to remote work status

Since early April, 65% of administrative staff have been working remotely and that effort will continue through the fall semester, dependent upon on-campus needs.

Ready buildings, common spaces for activities

The layout and design of campus buildings and facilities are being assessed one-by-one to ensure proper health and safety updates are made, appropriate signage is posted and public-use areas are addressed.

- HVAC upgrades, wayfinding aids, de-densified public bathrooms and water system considerations are among the measures underway to ready campus for reopening.
- Purdue will hire additional building services staff and leverage existing staff resources to meet surge requirements for disinfecting operations.
Offer students robust on-campus, hybrid and online options for the Fall 2020 semester

To accommodate students who cannot or choose not to return to campus, Purdue will offer a fully online option.

- We recognize that, for a variety of reasons, not all students will be on campus this fall.
- Students will be able to choose, fully informed of the details of the on-campus and online options, whether they want to take courses on campus or online in the fall.
- Online offerings will include a subset of available undergraduate courses, selected intentionally based on past enrollment, broad use across majors and plans of study and input from department heads and associate deans.
- Instructional designers and video teams are collaborating with faculty to create content and design these courses for ensuring the same content and learning opportunities as their on-campus counterparts.
- Online courses will be tailored for the online environment, including high-quality video and audio, engaging activities, opportunities for student-to-student interaction and connections between students and faculty.

Design courses using resilient pedagogy tenets to enable academic continuity of all students

We will redesign courses to be more resilient in the face of disruption and uncertainty, while meeting our same high standards of rigor and excellence.

- Recognizing that there will be factors — predictable and unpredictable — outside of our control that will arise during the fall semester (such as a student or instructor needing to quarantine because of COVID-19 exposure), the Impact X+ program is helping faculty redesign their courses as resilient offerings that will be flexible for face-to-face and hybrid delivery.
- 400+ instructors are scheduled to take part in the project. Priority is being given to courses that have the highest enrollment, are taken by new beginners and are part of the core curriculum.
- Special focus is also being given to large lecture, lab intensive, experiential, writing intensive, and project/team/design courses.
IDENTIFY AND PROTECT THE MOST VULNERABLE MEMBERS OF THE PURDUE COMMUNITY

Establish criteria for assessing vulnerable populations and a process for accommodating vulnerable individuals

Faculty and staff will self-assess and self-report their vulnerability level, with appropriate and necessary accommodations made to allow job duties and responsibilities to continue to be performed in a safe manner.

- A secure intake form that is respectful of healthcare privacy concerns will allow employees to self-identify known vulnerability factors.
- Human Resources will work with individuals and supervisors on appropriate workplace accommodations, potentially including remote work, alternative work schedules, special PPE, and/or physical alterations to work environments.

Optimize faculty and staff ability to work remotely through necessary equipment and skills training

Remote employees will be eligible to obtain necessary home office equipment when required, and a training curriculum will assist supervisors and employees in developing remote working strategies and tactics.

Make CARES Act funding available for eligible students

Eligible students who experience unexpected expenses directly related to a disruption of their educational experience due to COVID-19 may qualify to receive CARES Act funding.

- Apply via the Division of Financial Aid’s Emergency CARES Act application.
- Funds are expected to be available through spring 2021 or until available funds are exhausted.

Decisions are made on the basis of the best science that we have, realizing that the science is changing literally every day.

WILLIE REED
Dean, College of Veterinary Medicine; Safe Campus Task Force Co Chair; Protect Purdue Integrated Public Health and Workforce Accommodation Team Member
ENGAGE OUR STAKEHOLDERS WITH CONSISTENT, COMPELLING AND TIMELY COMMUNICATION AND CLEAR GUIDANCE

Share the latest information via the Protect Purdue website

Protect.purdue.edu is our campus and community’s source for the latest information, guidance and answers to the most frequently asked questions.

Create and disseminate engaging and meaningful collateral around the Protect Purdue Plan

Guided by extensive audience understandings, use the Protect Purdue campaign to instill a culture of personal responsibility and daily action to Protect Purdue — myself, others, our Purdue community.

Crowdfund resources to support our efforts

Alumni and friends can help ensure a safe environment for students, faculty and staff by supporting the Protect Purdue Initiative Fund.

• Give to Protect Purdue

VIDEO: Eric Barker
Dean, College of Pharmacy
ENGAGE OUR STAKEHOLDERS WITH CONSISTENT, COMPELLING AND TIMELY COMMUNICATION AND CLEAR GUIDANCE

Partner across the Greater Lafayette community to collectively advance safety efforts, particularly for students living and engaging in activities off-campus

We will strive to partner with community leaders, business owners and operators and property developers to promote healthy practices in off-campus environments, including apartments and establishments that students frequent.

- Recognizing that Purdue has a responsibility to support the health and safety of the Greater Lafayette community, we will engage with a broad range of stakeholders to encourage the adoption of the tenets of the Protect Purdue Plan — which will likely be more stringent than those experienced or witnessed within the outside community — beyond the borders of our campus.

- We will collaborate and partner with leaders of the West Lafayette, Lafayette and Tippecanoe County communities on ways to create a healthy and safe environment that protects Purdue and our neighbors.

- For example, with more than 60% of our students living off-campus, we will work with landlords to support the safety of our students living off-campus and we will expect our off-campus students to adhere to the tenets of the Protect Purdue Pledge at all times.

- Additionally, as home to one of the nation’s largest fraternity, sorority and cooperative communities — with roughly 20% of our undergraduates belonging to one of these organizations — we will work with students and where possible, advisory committees and national organizations to promote safe practices in these living facilities.

VIDEO: Marion Underwood
Dean, College of Health and Human Sciences
ADVANCE OUR RESEARCH MISSION IN A SAFE AND RESPONSIBLE WAY

These three elements must be in place before additional researchers or supporting personnel return to campus.
Advancing Our Research Mission in a Safe and Responsible Way

Assess and Implement Safety Measures in 100+ Buildings

One of the first steps in returning to research operations has been to ensure public spaces in all buildings on campus adhere to campus-wide COVID-19 safety standards.

- Increased safety signage added in facilities to identify maximum occupancy numbers, with marked spaces to maintain social distancing and enhanced disinfection, such as dispensers of hand sanitizer.
- Researchers and supporting personnel encouraged to work in shifts if needed to ensure physical distancing.

Open Research Spaces in Phases, Building-by-Building

Principal investigators are submitting Research Space Standard Operating Procedures (SOPs) that outline the plans by the researchers to:

- Maintain 6 feet of separation between people in the space.
- Minimize contact time between people using the space.
- Minimize cross-contamination (including practices for shared equipment) within the space.
- Identify engineering controls that may be added to increase occupancy in the future.
- Encourage all researchers and supporting personnel to work in shifts if needed to ensure physical distancing.
- Additionally, restarting certain research activities may require obtaining enhanced PPE needed to conduct on-campus research (or expand critical research currently being conducted).

Ensure Safety of Researchers

Precautions and protocols for all research activity will be much different than they were prior to COVID-19, as will many of our behaviors.

- As much as possible, remote research work is encouraged for tasks like literature reviews and data analysis.
- Researchers with the highest vulnerability for severe illness or complications from COVID-19 who must be present on campus to conduct or support research activities will be given additional workplace accommodations.
- Those who are not particularly vulnerable and cannot conduct their work remotely can return to campus or expand on-campus research after the COVID-19 Research Space SOP is approved and training is complete.
- Graduate students should discuss with their major professor or committee if research goals have been interrupted due to COVID-19; it may be determined that project deliverables and/or research objectives will need to be adjusted.
- Research that requires on-campus, face-to-face interactions with human subjects may proceed only after COVID-19 safety modifications have been integrated within study protocols and approval has been granted by Purdue’s Institutional Review Board (IRB).

protect.purdue.edu/research/
protect.purdue.edu/research/research-ramp-up/
Plan extensively for the possibility of a major outbreak of COVID-19 on campus

The Protect Purdue Implementation Team is developing a range of contingency plans based on situations and circumstances that might occur and that may require the University to pause or shut down some or all of our activities.

• To prepare for this scenario, however likely or unlikely, Purdue is taking into careful consideration surrounding healthcare and treatment capabilities, on-campus testing capacities and back-up providers, and available isolation and quarantine capabilities on and around campus.

• Contingency planning is also taking into account what is happening in the surrounding community, and federal and state guidelines.

• Existing efforts, such as building resilient pedagogies that can adapt if a student must be isolated following a positive virus test, support our contingency planning.
THE NEXT GIANT LEAP
TOWARD A HEALTHIER AND SAFER WORLD.

The Purdue COVID-19 Information Center is available 8 a.m.-5 p.m. weekdays at 765-496-INFO (4636) or toll-free 1-833-571-1043.

Share your questions, comments and ideas with the Protect Purdue Implementation Team at protectpurdue@purdue.edu.