

Planning for Repopulation of Campus

Focus on Safety Using a Phased Approach

Planning

- Planning for a phased repopulation of campus
- Moving forward consistent with the BOG plans and request for systemwide consistency
- Scenario planning continues for preparedness in case of the need to reverse course

Key Deadlines

- June 12, 2020 UCF plan due to BOG
- June 18, 2020 UCF plan presented to BOT for approval
- June 23, 2020 UCF plan presented at BOG meeting

Federal and State Guidance and Policy

- CDC and OSHA COVID-19 Guidance
- Safe. Smart. Step-by-Step. Plan for Florida's Recovery
- Governor's Executive Orders
- BOG Blueprint for Re-Opening the State University System of Florida Campuses

Task Force Groups

- BOG task force and workgroups
- EICRT task force groups
- Charged with developing specific plans across work, instruction, research, housing and testing

EICRT and EOC

- EICRT meets regularly to discuss plans for reopening
- Task force members provide weekly updates and obstacles are discussed
- EICRT lead provides regular updates to the president and cabinet
- EOC meets weekly to coordinate tactical implementation of pandemic plan

Board of Trustees and President

- President approval of EICRT policy recommendations and UCF's plan
- Participation in BOG task force
- Final approval of UCF's plan to repopulate campus

Guiding Principles

- Focus on the health and well-being of our faculty, staff, students and visitors across all planning.
- Design a phased approach that will allow us to hold steady, tighten restrictions or make changes to reflect new guidance.
- Do not force employees or students to return to campus if they are at risk, and where possible allow remote work and remote learning opportunities.
- Support work and course schedules that maintain social distancing and consider hybrid schedules that blend both on-campus and online options.
- Remain flexible and quickly adjust as new data become available or conditions in our region change.

Planning







Return to Research



Return to On-campus Instruction



Return to Housing and Student Affairs Services



Testing and Tracing

Health and Well-being Measures

Following CDC and OSHA COVID-19 Guidelines

Establish Encourage Increase Require testing and **Practice** high-risk cleaning of **Promote good** education for tracing with a Require face 6-feet individuals to common hygiene and readiness to all faculty, continue touchpoints coverings physical personal staff and respond to remote work and responsibility distancing students possible bathrooms and study cases

PROTECT OUR UCF COMMUNITY

PREVENT AND AVOID THE SPREAD OF COVID-19 WITH THESE TIPS





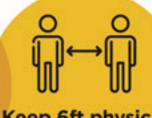




Avoid touching Wear protective mask



Disinfect touched items



Keep 6ft physical distance



ucf.edu/coronavirus

ARMOR UP, KNIGHTS

REPORT A CONCERN AT bit.ly/ucf-integrity-line



Return to Work

Charge – Prepare the campus and employees for returning to in-person work through policy and protocol development, education and development of a phased approach for repopulation

- Provide flexibility for employees requesting to continue remote work
- Adhere scheduling to capacity limits and social distancing
- Prepare facilities with installation of touchless devices and hand sanitizer stations
- Identify resource needs and use central management of supply chain to purchase face coverings, hand sanitizer, disinfecting wipes and cleaning supplies

- Implement new cleaning protocols and testing and tracing practices
- Develop policies and appropriate procedures for enforcement and educate employees on expectations
- Provide ongoing communication regarding safety measures and expectations
- Install visual signage across campus
- Coordinate timeline for repopulation with local, state and federal guidelines

Return to Research

Charge – Develop a phased approach for returning faculty, staff and students to labs and other research areas

- Provided shared research principles
- Developed research tiers
- Established laboratory cleaning and disinfecting protocols
- Developed education specific to research laboratories

- Created laboratory ramp-up check list and daily health check questionnaire
- Approve occupancy plans prior to returning
- Distribute PPE and ethanol for cleaning

Return to On-campus Instruction

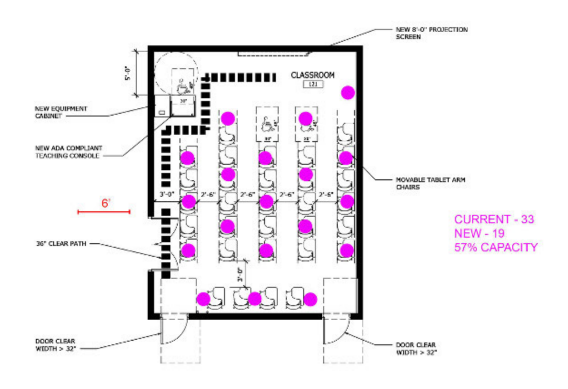
Charge – Develop a plan to resume face-to-face instruction and academic affairs services

- Plan for a hybrid scenario with a mix of face-to-face, mixed mode and online courses
- Develop contingency plans in case a change occurs after fall plans are announced
- Prioritize experiential courses for face-toface instruction
- Focus on in-person experiences and learning opportunities for FTICs

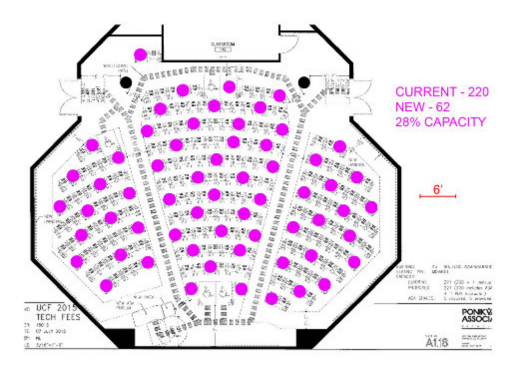
- Increase training for faculty on hybrid and online learning
- Identify what will move to online learning
- Establish capacity planning for classrooms
- Develop a plan for quarantined students to continue studies

Classrooms

Observe Distancing and Capacity Protocols



MATH SCIENCES — 121



BUSINESS ADMIN I — 119

Return to Housing and Student Affairs Services

Charge – Develop a plan for the operational, education and well-being needs for students and staff returning to all housing communities and provide a plan to safely engage and support returning and prospective students' campus experiences

- Develop occupancy guidelines
- Reserve residential space for quarantine use
- Prepare housing facilities for social distancing
- Adjust move-in time period to promote social distancing
- Develop communications for students and parents

- Reconfigure common areas and establish enhanced cleaning protocols
- Restrict social events and activities
- Develop online activities for residents
- Provide "welcome back" kits with face covering and hand sanitizer and share new safety protocols

Testing and Tracing

Charge – Develop a plan for testing, screening, contact tracing and surveillance in coordination with the Florida Department of Health, Orange County

- Include members from DOH on task force
- Develop testing and tracing protocols
- Create protocols for the care and quarantine of students in on-campus and managed housing

- Develop an application to promote illness detection and safety measures
- Establish Student Health triage line as the point of contact during initial phase of reopening

