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
- 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 Work
- 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

- Require face coverings
- Practice 6-feet physical distancing
- Encourage high-risk individuals to continue remote work and study
- Require education for all faculty, staff and students
- Increase cleaning of common touchpoints and bathrooms
- Establish testing and tracing with a readiness to respond to possible cases
- Promote good hygiene and personal responsibility
PROTECT OUR UCF COMMUNITY
PREVENT AND AVOID THE SPREAD OF COVID-19 WITH THESE TIPS

- Wash hands often
- Avoid touching your face
- Wear protective mask
- Disinfect touched items
- Keep 6ft physical distance

STAY HOME IF SICK EXCEPT TO GET MEDICAL CARE

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
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-to-face 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
CURRENT = 33
NEW = 19
57% CAPACITY

BUSINESS ADMIN I — 119
CURRENT = 220
NEW = 62
28% CAPACITY
Return to Housing and Student Affairs Services

- 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 social distancing 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