



MIT Campus Operations	Essential / Designated staff only	+ Research	+ Functions / services to support research	+ Functions / services to support undergraduates and new graduate students; limited services for staff	= All normal activities (potentially modified)
Research	Essential support and critical VPR-approved research projects only	Ramp up to $\leq 25\%$ on-campus presence*, with DLC-approved plans of research space capacity ( $\geq 160$ sf/person) and personnel schedules	<p><b>In Labs:</b> Ramp up to <math>\leq 50\%</math> on-campus presence* with DLC-approved plans of research space capacity (<math>\geq 125</math> sf/person) and personnel schedules</p> <p><b>In Offices:</b> Ramp up to <math>\leq 50\%</math> on-campus presence* with DLC-approved plans of research space capacity (<math>\geq 125</math> sf/person) and personnel schedules</p>	<p><b>In Labs:</b> Maintain at <math>\leq 50\%</math> on-campus presence* with DLC-approved plans of research space capacity (<math>\geq 80</math> sf/person) and personnel schedules</p> <p><b>In Offices:</b> Maintain at <math>\leq 50\%</math> on-campus presence* with DLC-approved plans of research space capacity (<math>\geq 80</math> sf/person) and personnel schedules</p>	Ramp up to 100%; normal use of accessible square footage
Residential Students	<p><b>Undergraduate students</b> off campus, sheltered-in-place, or emergency campus housing only</p> <p><b>Graduate students</b> allowed on campus but encouraged to leave if they have a safe housing alternative; some graduate students supporting approved critical research projects</p> <p><b>FSILGs</b> (fraternity/sorority/independent living group housing) not operational</p> <p><b>Off campus Students</b> cannot access campus</p>	<p><b>Undergraduate students</b> off campus, sheltered-in-place, or emergency campus housing</p> <p><b>Graduate students</b> allowed on campus, many graduate students conducting thesis research</p> <p><b>FSILGs</b> not operational</p> <p><b>Off campus Undergraduates</b> cannot access campus</p>	<p><b>Undergraduate students</b> off campus, sheltered-in-place, or emergency campus housing</p> <p><b>Graduate students</b> allowed on campus; many graduate students conducting thesis research</p> <p><b>FSILGs</b> not operational</p> <p><b>Off campus Undergraduates</b> cannot access campus</p>	<p>Some <b>Undergraduates</b> on campus and in MIT residential housing</p> <p><b>Graduate students</b> on campus engaged in learning, research, and non-research activities</p> <p><b>FSILGs</b> not operational</p> <p><b>Off campus Undergraduates</b> cannot access campus</p>	<p>All <b>Undergraduates</b> on campus</p> <p>All <b>Graduate students</b> on campus</p> <p><b>FSILGs</b> operational</p> <p><b>Off campus Students</b> can access campus</p>
Academics	<p>Online, remote delivery only</p> <p>Instructor access to campus for remote delivery, as arranged</p>	Online, remote delivery only	<p>Online, remote delivery only</p> <p>Instructor access to campus for remote delivery, as arranged</p>	Courses and experiential learning mostly online, with some in-person on-campus coursework elements and experiences	In-person classes in session; experiential learning in-person; academic experiences online where beneficial
Staff	Essential services only	Essential services only	Essential services, research support services, and scheduled business continuity functions	Essential services + support for on-campus students, research, and scheduled business continuity functions	All staff able to be on campus; WFH improvements incorporated



<p><b>Space/Access</b></p>	<p>Limited Access Plan for Campus Essential &amp; Designated Personnel only</p> <p>Online Campus Access Requests (e.g., one-time pickup by MIT appointees)</p> <p>Few building entry points</p> <p>Quiet space reservations for faculty + instructors delivering remote education</p>	<p><a href="#">COVID Access</a> application (building locations and schedule)</p> <p><a href="#">COVID Pass</a>** linked to testing, daily health attestation, and building access points as appropriate for each MIT appointee for approved recurring campus access and/or campus residency</p> <p>Specific building access points (single MIT ID card-accessible doors at each building or building cluster)</p> <p>Reservable quiet space for faculty, staff, and graduate students as capacity allows (with process communicated to all DLCs)</p>	<p><a href="#">COVID Access</a> application (building locations and schedule), managed by <a href="#">DLC Administrative Officers</a> (AOs)</p> <p><a href="#">COVID Pass</a> for approved recurring campus access and/or campus residency</p> <p><a href="#">COVID Pass</a>: One-time pickup by MIT appointees, managed by <a href="#">DLC AOs</a></p> <p><a href="#">Facilitated campus visitor*** access</a>, managed by DLC AOs</p> <p>Increased distribution of building access points (≥1 MIT ID card-accessible doors at building clusters)</p> <p>Reservable quiet space for faculty, staff, and graduate students as capacity allows</p> <p>Outdoor campus space for use by those following all MIT campus safety protocols, including MIT Medical testing and Covid Pass. Max of 25 such persons in any outdoor group on campus. Includes limited outdoor spaces designated for use by campus residents and house team staff. Scheduling and guideline acceptance required.</p>	<p><a href="#">COVID Access</a> application (building locations and schedule), managed by <a href="#">DLC Administrative Officers</a></p> <p><a href="#">COVID Pass</a> (linked to testing, daily health attestation, and building access points)</p> <p><a href="#">COVID Pass</a>: One-time pickup by MIT appointees, managed by <a href="#">DLC AOs</a></p> <p><a href="#">Facilitated campus visitor access</a></p> <p>Increased distribution of building access points (building or building clusters, with marked instructional sectors for on-campus classes)</p> <p>Reservable quiet space for faculty, staff, graduate students, and on-campus undergraduate students as capacity allows</p> <p>Outdoor campus space limited for use by those following all MIT campus safety protocols, including MIT Medical testing and Covid Pass. Max of 10 such persons in any outdoor group on campus. Includes on-campus registered class components, and limited outdoor spaces designated for use by campus residents and house team staff. Scheduling and guideline acceptance required.</p>	<p>Normal access to campus with access improvements incorporated (e.g., accessible MIT ID card reader at entrances to each campus building)</p>
<p><b>Visitors, events, and travel</b></p>	<p>No visitors, events, or MIT-sponsored travel</p>	<p>Only research and operations-critical visitors**;</p> <p>No events or <a href="#">MIT-sponsored travel</a></p>	<p>Very limited visitors**, events, or <a href="#">MIT-sponsored travel</a></p>	<p>Limited visitors, events, and travel</p>	<p>Visitors, events, and travel allowed with improvements incorporated</p>
<p><b>Recreation &amp; Dining</b></p>	<p><a href="#">DAPER</a> (Department of Athletics, Physical Education &amp; Recreation) facilities &amp; fields closed</p> <p>Online recreation resources available</p> <p>Dining services limited to meals provided to emergency housing residents</p>	<p>DAPER facilities and fields closed</p> <p><a href="#">Online recreation resources</a> available</p> <p>No dining services (including all campus cafes); emergency housing residents' meals provided</p>	<p>DAPER designated outdoor facilities and memberships open to campus residents only</p> <p>Online resources available</p> <p>All athletic team seasons paused</p> <p>No dining services (including all campus cafes); emergency housing residents' meals provided</p>	<p>DAPER facility access outdoors and indoors limited to campus residents at Phase 3 launch; may be expanded during Phase 3 with online notification</p> <p>Online resources available</p> <p>All athletic team seasons paused</p> <p>Dining services limited to campus residents at Phase 3 launch, including W20 1st floor pickup (M-F days only)</p>	<p>All recreation activities allowed, with access improvements incorporated</p>
<p><b>Massachusetts Phase</b></p>	<p><b>“Stay at Home”</b></p>	<p><b>Phase 1: Start</b></p>	<p><b>Phase 2: Cautious</b></p>	<p><b>Phase 3: Vigilant</b></p>	<p><b>Phase 4: New Normal</b></p>

\* Campus access defined in percentages of time spent on campus – and particularly inside campus buildings or using any indoor services including restrooms – during a pre-pandemic workweek (e.g., 50 hours for faculty, staff, and students engaged in research). Thus, 25% capacity should be read to result in 25% of the campus normal daily density in each building and in the overall campus, but accomplished in practice by leaders of work teams (e.g., principal investigator of research group) distributing total weekly working hours among work team members eligible for 12.5 hours per week each on campus (25% of 50 hours/week).

\*\* Covid Pass is an app providing virtual approval to enter campus at specific building access points (exterior doors), linked to MIT-issued MIT ID card. Those MIT appointees who do not have an MIT ID card will need to receive one from Atlas as part of Covid Pass-connected building entry. Note that you do not need the MIT ID card physically in order to receive testing at MIT Medical (building E23), but you need to be in Covid Access/Pass to receive a test at MIT Medical.

\*\*\* “Visitors” to campus academic and research buildings are approved only for the following narrow categories: external users of MIT research facilities on campus, Bates Research Center, or Haystack Observatory; approved human research subjects in COUHES-approved human subjects research; service providers for instructional preparation including video recordings; invited vendors, contractors and service providers required by DLCs for safe research and operations of buildings, systems, and services; those receiving benefits of campus services available in current campus recovery phase, such as a family member of an MIT-appointee or an MIT alum.