MIT’s Lincoln Laboratory ([http://www.ll.mit.edu](http://www.ll.mit.edu)), in Lexington, MA, is operated as a federally funded center for research and development of advanced technologies in support of national defense.

Lincoln Laboratory’s activities focus on design and development of complex systems, usually incorporating new technologies, devices, and components. The Laboratory’s mission areas are space control; air, missile, and maritime defense technology; communication systems; cyber security and information sciences; intelligence, surveillance, and reconnaissance systems and technology; advanced technology; tactical systems; homeland protection; air traffic control; and engineering.

Lincoln Laboratory Beaverworks is a campus resource that supports project based learning. Contact Beaverworks ([llbw-info@ll.mit.edu](mailto:llbw-info@ll.mit.edu)) or call 617-324-7457.

The Laboratory offers student employment opportunities, which may be viewed on its website ([http://www.ll.mit.edu/college/studentprograms.html](http://www.ll.mit.edu/college/studentprograms.html)).