

## LINCOLN LABORATORY MILITARY FELLOWS PROGRAM APPLICATION

Each year MIT Lincoln Laboratory supports active duty military officers by awarding Lincoln Laboratory Military Fellowships. The Fellow will perform research at Lincoln Laboratory approximately two days a week during the academic year. Lincoln Laboratory pays the Fellow's tuition and fees. The student will have both a Lincoln Laboratory and University academic advisor. The student's Laboratory supervisor will be their advisor for their day-to-day work. The officer will also have an academic advisor on campus whose primary responsibility is to ensure that all of the Department's requirements will be met for graduation. Senior Service School candidates will do research at the Lexington campus while taking national security management courses at your chosen school. Potential Military Fellows must be enrolled in a graduate degree program in the Boston area, or sponsored by their respective service for Senior Service School.

Name:	GPA:
E-mail:	Phone:
Undergraduate school / area of study:	
Graduate school / area of study:	

Select your area(s) of interest: (see detailed descriptions of mission areas)

Communications Sys	stem	is & Cyber Security	□ ISR Systems	and Technology
Advanced Technolog	gy	Tactical Systems	🗆 Homeland	Protection
Air Traffic Control	$\Box A$	Air & Missile Defense	Technology	Engineering
□ Space Control		Biotechnology and Hu	man Systems	

In which groups would you like to perform research? List top 5 choices. (Select from
any mission link [Div 2 -10] <u>on mission area page</u> ):

Please send this application to	robert.loynd@LL.mit.edu,	and attach the following
---------------------------------	--------------------------	--------------------------

- items: 
  Transcript
  - □ Resume
  - Letter of acceptance from Boston area school
  - Letter of Objective explaining how a Lincoln Laboratory Military
  - Fellowship will support your career and professional goals.

*Questions may be directed to <u>robert.loynd@LL.mit.edu</u> or 781-981-7014.*