Rigid requirements, competition mark foreign study fellowships

(Continued from page 10)

able despite its claim. He encouraged students to take risks of failure and investigate the existing opportunities for overseas com-

Prof. B. A. Thresher discussed the fellowship open to graduates for foreign study. There are rigid requirements, such as 

proficiency in a language, and competition is stiff. All competitive application procedures take a full year, and should be carried out 

the end of the junior year or the very beginning of the sen-

ior year, since deadlines are in early March. Prof. Thresher is available for consultation

in Room 1-207.

ARRANGE FOR AN INTERVIEW THROUGH THE PLACEMENT OFFICE.

I Systems, MITRE was chartered in 1958 to serve only the United 

Springs and Florida. If an interview will be inconvenient, inquiries 

consider political, economic and social factors

At MITRE, men trained in single disciplines are encouraged to

grow beyond their original fields of interest. Systems designers

atmosphere that allows you to extend your capabilities profession-

ally and academically.

ment of the National Military Command System. In this capacity, we design and develop such global,

Force Electronic Systems Division of the Air Force Systems

MITRE is chief technical advisor and systems engineer to the Air

Electronic Systems Division of the Air Force Systems

officials. At the highest levels, you may have to con-

sider political, economic and social factors

At MITRE, men trained in single disciplines are encouraged to

grow beyond their original fields of interest. Systems designers

atmosphere that allows you to extend your capabilities profession-

ally and academically.

ment of the National Military Command System. In this capacity, we design and develop such global,

Force Electronic Systems Division of the Air Force Systems

MITRE is chief technical advisor and systems engineer to the Air

Electronic Systems Division of the Air Force Systems

officials. At the highest levels, you may have to con-

sider political, economic and social factors

At MITRE, men trained in single disciplines are encouraged to

grow beyond their original fields of interest. Systems designers

atmosphere that allows you to extend your capabilities profession-

ally and academically.

ment of the National Military Command System. In this capacity, we design and develop such global,

Force Electronic Systems Division of the Air Force Systems

MITRE is chief technical advisor and systems engineer to the Air

Electronic Systems Division of the Air Force Systems

officials. At the highest levels, you may have to con-

sider political, economic and social factors

At MITRE, men trained in single disciplines are encouraged to

grow beyond their original fields of interest. Systems designers

atmosphere that allows you to extend your capabilities profession-

ally and academically.

ment of the National Military Command System. In this capacity, we design and develop such global,

Force Electronic Systems Division of the Air Force Systems

MITRE is chief technical advisor and systems engineer to the Air

Electronic Systems Division of the Air Force Systems

officials. At the highest levels, you may have to con-

sider political, economic and social factors

At MITRE, men trained in single disciplines are encouraged to

grow beyond their original fields of interest. Systems designers

atmosphere that allows you to extend your capabilities profession-

ally and academically.

ment of the National Military Command System. In this capacity, we design and develop such global,

Force Electronic Systems Division of the Air Force Systems

MITRE is chief technical advisor and systems engineer to the Air

Electronic Systems Division of the Air Force Systems

officials. At the highest levels, you may have to con-

sider political, economic and social factors

At MITRE, men trained in single disciplines are encouraged to

grow beyond their original fields of interest. Systems designers

atmosphere that allows you to extend your capabilities profession-

ally and academically.