WOULD YOU LIKE TO BECOME A MINISTER?

ORDINATION is without question and for life. LEGAL in all 50 states and most foreign countries. Perform legal marriages, ordinations and funerals. Receive discount on some fees. Over 265,000 ministers have already been ordained. Minister's credentials and license sent: an ordainment certificate for framing and an ID card for your belt,-loop. We need your help to cover mailing, handling, and administration costs. Your generous contribution is appreciated.

ENCLOSE A FREE WILL OFFERING.

Write to:
UNIVERSAL LIFE CHURCH
BOX 5075
FT. LAUDERDALE, FLORIDA 33314

"Bravo! A mind-bending sparkler, shockingly brilliant." —Cosmopolitan

CAN THIS PLANET BE SAVED?

Now an avid and analytical observer of human antics in New York City, Arthur Sammler is an aged Polish intellectual, a refugee from a Nazi grave and an ex-journalist from London. He is a character destined to take his place in our language of high-accuracy value.

The motion presented by Professor Low drew the most vociferous discussion. Many members of the faculty objected to the propriety of such a political motion on the part of the MIT faculty. Professor Steven Weinberg, however, supported the motion stating that the fact that MIT has been institutionally involved with MIRV gives it the right to take such a stand on national policy.

The final motion was from Professors Vander Veldt of Aeronautics which called for continuing our present policy with respect to the Labs, in keeping with the Pounds Panel's findings and the statement of the Corporation supporting those findings.

Professor Vander Veldt pointed out the extra educational opportunities made available to his department by the presence of the Laboratories.

The meeting concluded with the reminder that any other motions for faculty consideration on this issue should be submitted no later than February 17.

Truth is, it would be comparatively easy. But we want somebody with more than a pat answer for everything.

We need electrical engineers, physicists, mathematicians and systems analysts who can think creatively and speak their minds. People who can think logically about solving communications, radar or information systems problems for the defense of the free world. Or technical men who can think creatively about solving problems in air traffic control or urban mass transportation systems.

You won't find any yes men coming up with the answers to these complex problems. Get in touch with us. A robot couldn't do the job we have in mind.

---

SAUL BELLOW
MR. SAMMLER'S PLANET

Truth is, it would be comparatively easy. But we want somebody with more than a pat answer for everything.

We need electrical engineers, physicists, mathematicians and systems analysts who can think creatively and speak their minds. People who can think logically about solving communications, radar or information systems problems for the defense of the free world. Or technical men who can think creatively about solving problems in air traffic control or urban mass transportation systems.

You won't find any yes men coming up with the answers to these complex problems. Get in touch with us. A robot couldn't do the job we have in mind.

Interviews will be conducted on campus

Sign up now at the placement office of the MITRE Corporation.

If we want a robot who answers "yes" all the time, we'll build one.

---

Truth is, it would be comparatively easy. But we want somebody with more than a pat answer for everything.

We need electrical engineers, physicists, mathematicians and systems analysts who can think creatively and speak their minds. People who can think logically about solving communications, radar or information systems problems for the defense of the free world. Or technical men who can think creatively about solving problems in air traffic control or urban mass transportation systems.

You won't find any yes men coming up with the answers to these complex problems. Get in touch with us. A robot couldn't do the job we have in mind.

Interviews will be conducted on campus

Sign up now at the placement office of the MITRE Corporation.

If we want a robot who answers "yes" all the time, we'll build one.

---

Truth is, it would be comparatively easy. But we want somebody with more than a pat answer for everything.

We need electrical engineers, physicists, mathematicians and systems analysts who can think creatively and speak their minds. People who can think logically about solving communications, radar or information systems problems for the defense of the free world. Or technical men who can think creatively about solving problems in air traffic control or urban mass transportation systems.

You won't find any yes men coming up with the answers to these complex problems. Get in touch with us. A robot couldn't do the job we have in mind.

Interviews will be conducted on campus

Sign up now at the placement office of the MITRE Corporation.

If we want a robot who answers "yes" all the time, we'll build one.

---

Truth is, it would be comparatively easy. But we want somebody with more than a pat answer for everything.

We need electrical engineers, physicists, mathematicians and systems analysts who can think creatively and speak their minds. People who can think logically about solving communications, radar or information systems problems for the defense of the free world. Or technical men who can think creatively about solving problems in air traffic control or urban mass transportation systems.

You won't find any yes men coming up with the answers to these complex problems. Get in touch with us. A robot couldn't do the job we have in mind.

Interviews will be conducted on campus

Sign up now at the placement office of the MITRE Corporation.

If we want a robot who answers "yes" all the time, we'll build one.

---

Truth is, it would be comparatively easy. But we want somebody with more than a pat answer for everything.

We need electrical engineers, physicists, mathematicians and systems analysts who can think creatively and speak their minds. People who can think logically about solving communications, radar or information systems problems for the defense of the free world. Or technical men who can think creatively about solving problems in air traffic control or urban mass transportation systems.

You won't find any yes men coming up with the answers to these complex problems. Get in touch with us. A robot couldn't do the job we have in mind.

Interviews will be conducted on campus

Sign up now at the placement office of the MITRE Corporation.

If we want a robot who answers "yes" all the time, we'll build one.

---

Truth is, it would be comparatively easy. But we want somebody with more than a pat answer for everything.

We need electrical engineers, physicists, mathematicians and systems analysts who can think creatively and speak their minds. People who can think logically about solving communications, radar or information systems problems for the defense of the free world. Or technical men who can think creatively about solving problems in air traffic control or urban mass transportation systems.

You won't find any yes men coming up with the answers to these complex problems. Get in touch with us. A robot couldn't do the job we have in mind.

Interviews will be conducted on campus

Sign up now at the placement office of the MITRE Corporation.

If we want a robot who answers "yes" all the time, we'll build one.

---

Truth is, it would be comparatively easy. But we want somebody with more than a pat answer for everything.

We need electrical engineers, physicists, mathematicians and systems analysts who can think creatively and speak their minds. People who can think logically about solving communications, radar or information systems problems for the defense of the free world. Or technical men who can think creatively about solving problems in air traffic control or urban mass transportation systems.

You won't find any yes men coming up with the answers to these complex problems. Get in touch with us. A robot couldn't do the job we have in mind.

Interviews will be conducted on campus

Sign up now at the placement office of the MITRE Corporation.

If we want a robot who answers "yes" all the time, we'll build one.

---

Truth is, it would be comparatively easy. But we want somebody with more than a pat answer for everything.

We need electrical engineers, physicists, mathematicians and systems analysts who can think creatively and speak their minds. People who can think logically about solving communications, radar or information systems problems for the defense of the free world. Or technical men who can think creatively about solving problems in air traffic control or urban mass transportation systems.

You won't find any yes men coming up with the answers to these complex problems. Get in touch with us. A robot couldn't do the job we have in mind.

Interviews will be conducted on campus

Sign up now at the placement office of the MITRE Corporation.

If we want a robot who answers "yes" all the time, we'll build one.

---

Truth is, it would be comparatively easy. But we want somebody with more than a pat answer for everything.

We need electrical engineers, physicists, mathematicians and systems analysts who can think creatively and speak their minds. People who can think logically about solving communications, radar or information systems problems for the defense of the free world. Or technical men who can think creatively about solving problems in air traffic control or urban mass transportation systems.

You won't find any yes men coming up with the answers to these complex problems. Get in touch with us. A robot couldn't do the job we have in mind.

Interviews will be conducted on campus

Sign up now at the placement office of the MITRE Corporation.

If we want a robot who answers "yes" all the time, we'll build one.