Pipes views Soviet policy

Tech notes

Registration for Physical Education classes for the second quarter will be held Tuesday, October 28, 8:30-11am, in the Du Pont Gymnasium.

Anyone interested in being a cheerleader for MIT's Varsity Basketball Team should call Brenda Ketchat at 48-7616 or leave a message at 45-9000.

The MIT Concert Band will be performing its annual annual Halloween concert on Wednesday, October 29, at 8:30pm in Luby 7.

The National Research Council plans to award approximately 35 Postdoctoral Fellowships for Minoretes in a program designed to provide opportunities for continued education and experience in research to American Indians and Alaskan Natives (Eskimo or Aleut), Black Americans, Mexican Americans/Chicanos, and Puerto Ricans. Fellowship recipients will be selected from among scientists, engineers, and scholars in the humanities who show greatest promise of future achievement in academic research and scholarship in higher education. Tenure of fellowship provides postdoctoral research experience at an appropriate nonprofit institution of the fellow's choice, such as a research university, government laboratory, national laboratory, privately-sponsored nonprofit institute, or a center for advanced study. The deadline date for the submission of applications is February 2, 1981. Further information and application materials may be obtained from the Fellowship Office, National Research Council, 210 Constitution Avenue, Washington, DC.

Room at the bottom has never looked so good.

Go ahead and be cynical. But listen.

The facts are not just that we have more bona fide opportunities for new graduates than ever. The clinic is that all of these entry level openings are enthusiastically endorsed by our technical managers and operations directors.

That's right, you shouldn't take that for granted, at any company. But what this positive attitude at CSC means is that it's not likely you'll come on board only to find yourself on the wrong side of a professional "generation gap." The chances are outstanding that you'll quickly find yourself working with (as well as for!) nationally preeminent individuals in their fields who are eager to help you make the right decisions, without being oppressive about it.

The motivation behind this attitude is worth knowing.

Because the expansion curve here has been so steep, more top posts have been created. Now most of these have been filled by the mid-level staff already on board who demonstrate a genuine upward mobility. This in turn created a whole new array of mid-level openings, most of which are being filled by our junior people on the rise. All of which creates a pretty vigorous "career succession" at the entry level.

And although you may already know that CSC corporate-wide is one of the largest information sciences companies in the world, you'll want to learn more about the Systems Division's role creating some of the world's largest computer-based communication systems, command/control/communication systems, satellite information systems, advanced energy management and control systems, and turnkey computer-based systems of high sophistication that will help people and governments everywhere.

If your degree is in EE, Computer Science, or their equivalent, we'd like to introduce you to people very much like yourself who have helped make CSC the industry leader in software and computer-based systems.

We couldn't have gotten there without them... and we can't expect to stay there without you! See your Placement Office for details, or write to The Director of Professional Staffing, MC/218.

We'll be interviewing on campus
Monday, November 3.

The only limitations are the ones you bring with you.
An Equal Opportunity Employer M/F/H.