Opinion

feedback

Random Hall residents protest rent hike plan

To the Editor:

I would like to point out that Principles of Computer-Based Engineering Problem Solving (ESE 400) has caused a number of students to register for the course. It is in part due to the preposterous pretext that we are somehow responsible for the losses from vacancies is grossly unfair. Should we be lent attempt to extract even more money from Random's students on the preposterous pretext that we are somehow responsible for the undersubscription of our dormitory.

Anne E. Crook '84
Random Hall R/D Chairman and 65 other residents of Random Hall

An alternative to 6.001 offered

To the Editor:

The enrollment limitations in Structure and Interpretation of Computer Programs (6.001) have caused a number of students to seek alternatives. Michael Cantor, in his letter of Feb. 2, notes Elementary Programming and Machine Computation (2.10) as one such choice.

I would like to point out that Principles of Computer-Based Engineering Problem Solving (ESE 400) is a viable alternative as well. This 12-unit intensive subject has been offered by the Department of Civil Engineering for the past 15 years. It is an introductory subject which deals with computer hardware and software organization, and structuring and implementing computer programs. More detailed information on subject content is available from Ms. Betty Schumacker in room 1-232, x3-5061.

Joseph M. Susman PhD '66
Professor and Head
Department of Civil Engineering

Engineers - Go Full Speed Ahead
At Electric Boat!

Electric Boat is the world's foremost designer and builder of nuclear submarines – one of the great engineering challenges of this century. With a $3 billion backlog and long-term contracts, Electric Boat offers career opportunities in nearly every engineering discipline (including electrical, mechanical, civil, etc.), top pay and benefits, long-range stability and an unmatched lifestyle on the southern New England seacoast.

GENERAL DYNAMICS
Electric Boat Division
The Best Shipbuilding Team in America

Health Care, Business, Computer Science & Related Majors
Take a look at the health care data processing leader that's ahead of tomorrow

There's a winning spirit at SMS. It's made us the unquestioned leader in providing information systems to the health care industry through the development and delivery of technology and services that are always one step... ahead of tomorrow.

Innovation and Dedication are the values that keep SMS at the leading edge of the health care data processing industry. And these are the personal and professional attributes that we seek in the people we select to join us.

Health Care, Business & Related Majors – You will be thoroughly prepared through our proven company training program to work directly with clients as our representative in all stages of systems preparation and installation.

Computer Science & Information Systems Majors – You will have the challenge of being an important part of the on-going development, implementation and customization of our systems and programs to meet the unique information handling needs of our clients.

There's a place on our winning team for individuals willing to reach into tomorrow for solutions that work today.

To find out more about SMS career opportunities, talk to the SMS recruiter visiting your campus: FEBRUARY 15

For additional information, send the coupon to SMS, College Relations & Recruiting, SMS, 51 Valley Stream Parkway, Malvern, Pa. 19355. An equal opportunity employer.

Yes, I'm interested in learning about career opportunities with SMS.

Name

Address

Apt/Room 

City

State

Zip

Major

Year Graduation

School

Date

No.

I'd like a copy of your brochure.

SMS