Commons GA topic

(Continued from page 2)

ability" in the new program, efforts were made to understand student perspectives and these considered and incorporated in the proposed plan.

Gray also disagreed with a recent Tech editorial, noting "forced Commons is not what is intended... it is just not physically possible."

Lured, fielding questions from the audience, Gray could not estimate the increase in cost of the new system, though there would be an added cost for enforcing the "no-cooking" rules. In response to a query concerning the quality of food, Gray remarked that "it should get better."

After Dr. Gray's presentation, a resolution that the GA continue to oppose mandatory Commons was passed. In addition, a motion to keep a GA representative on the Campus Dining advisory board was passed, though a motion that the GA see all legal means to obstruct the passage of the dining plan failed to pass.

Put your Blood into Circulation
TCA-RED CROSS BLOOD DRIVE
MARCH 5-14
Evening and weekend hours available. For info, call x3-7911.

INTERNISHIPS IN LONDON
Summer and Fall Semester, 1980

POLITICS—House of Commons, Lords & Pressure Groups
FINE ARTS—Major London Museums
SCIENCE—Research Labs, of Teaching Hospitals
LAW—Criminal Law Firms
EDUCATION—Admin. & Teaching
BUSINESS—Advertising, Travel, accounting, Retail
TOWN PLANNING—Depts. in London Boroughs

Full academic credit available
May 13th 1980 for 10 weeks: $1,300 (board, lodging, tuition).
Sept 10th 1980 for 14 weeks: from $2,300 (board, lodging, tuition).

Contact:
EPA, Marymount College, Tarrytown, N.Y. 10691
Phone: (914) 631-3200

NOW THAT YOU'VE GOT WHAT IT TAKES . . .

Creative solutions to complex technological problems have earned our company a solid reputation for overall excellence. We believe that new and recent graduates can provide valuable insight and technical vitality in an environment which encourages professional growth and respects individual contributions.

We welcome candidates with BS or MS degrees in Electrical Engineering, Computer Science, Physics, Math, or Mechanical Engineering to investigate opportunities at Sanders in the following areas:

SOFTWARE DEVELOPMENT: Graphic displays; information processing; signal analysis; minicomputer applications; data base; simulations; real-time applications.

CIRCUIT & SYSTEMS DESIGN ENGINEERS: Automatic test equipment; receiver and RF systems technology; electronic countermeasures; signal processing systems for real-time control; microprocessors and bus architecture computers; graphic displays systems; antenna design; radar systems.

Come join us on the forefront of technology and make the most of what you've got.

Campus Interviews:
Monday, February 25, 1980
Please contact the Placement Office for information.

Leading Where Others Will Follow . . .

SA SANDERS ASSOCIATES, INC.
An Equal Opportunity Affirmative Action Employer M/F

Sanders Associates, Inc., is an international leader in the design and development of Advanced Technology electronic and electro-mechanical systems and products. Our success in providing innovative systems to meet widely varying defense and commercial needs has been proven over a quarter of a century.

Today, annual sales exceed $168 million with employment of 4,000 in Nashua, Pembroke, and Manchester, New Hampshire. Our southern New Hampshire location—with no sales or income tax—provides us with the best of two worlds. The mountains and the ocean are close at hand, yet we are only 45 minutes from Boston, Massachusetts.