

All College

Council

Student Power

by "Skip" Lewis

On Wednesday evening, March 3rd, the Student Government Association authorized an ad hoc committee chaired by Frank Dellisse to investigate and explore the ramifications and feasibility of an All College Council here at Capitol Campus. Permanent members of this committee are Becky Ruhl, Terry Wimmer, Dan Pallett, Skip Lewis, Jim Benn and Judy Jennings.

Other interested students may contact Senator Dellisse.

The proposed All College Council is the latest chapter in the movement for more equitable student authority here at Capitol Campus. Previous to this proposal the students had been asked to vote on two different sets of objectives (The Task Force proposals and The Three Points). Unfortunately, only 441 students participated in this three-day election. Fortunately, the S.G.A. was turned to as the organization most representative of the student body and asked to initiate action.

Although there is no harmonious agreement among our Senators as well as among the student body as to what might be the best course of action in times such as these, there is a common spirit for greater student participation in the administrative affairs of Capitol Campus. It is hoped that this ad hoc committee in affiliation with the entire Student Government might be able to channel this spirit creatively.

Math Program

A new undergraduate program in mathematical sciences is being offered at The Pennsylvania State University's Capitol Campus.

The new program—leading to the bachelor of science degree—will be available beginning with the Fall Term, 1971.

Outlining the program, Dr. Barnard H. Bissinger, professor of mathematics and chairman, Mathematics Program Group, said it is designed to professionally train and prepare the student for a successful career by uniting basic skills in mathematics, statistics, and computer technology.

"At the same time" he said, "we hope to develop in the student a consciousness of his having to take a proper place in our complex society whereby he will fulfill his potential and will contribute to the economic, political and cultural welfare of fellow men."

"The wide variety of courses available in the program as well as the opportunity to select a limited number of courses outside the mathematically oriented fields is intended to allow the student to develop into a responsible citizen."

Since the Capitol Campus is an upper-division campus, the curriculum for the Mathematical Sciences program is built on the first two years of studies by students who have completed their freshman and sophomore years at community or junior colleges, at any campus of The Pennsylvania State University, or at other four-year colleges and universities.

"The curriculum," Dr. Bissinger said, "was designed in a broad and general sense so that it could build upon a diversity of lower-division training as well as prepare students to assume

CAN YOU BE INDIFFERENT?

photo by Brian Davies



The baby seal in the photo was one of 50,000 killed in the Gulf of St. Lawrence, one of over half a million seals clubbed, speared, shot, gaffed during the 1970 Canadian-Norwegian slaughter in the Atlantic.

Don't believe furriers who would persuade you that Friends of Animals has been "misleading" you, that any slaughter anywhere is done for the benefit of the seals.

I, Alice Herrington, testify that on March 21, 1970—the second day of the Canadian season on seals—I saw the same brutal massacre against which Friends of Animals, of which I am president, has been protesting for years.

As the bubble-domed helicopter flew low over the first day's kill, I saw mother seals nuzzling the skinless corpses of their babies. Standing ten feet away from the killers on the ice floes, twenty miles out in the Gulf, I saw baby seals, clubbed twice, raise their heads as they were sliced open. Other babies were battered as many as fourteen times while the mothers watched in terror and stress.

If You Are One Who Cannot Be Indifferent to the Suffering of Other Creatures

YOU CAN HELP

First—by refusing to garb yourself in the agony of another, by refusing to buy the skins of wildlife.

Second—by causing this advertisement to be inserted in your local newspaper. (A mat will be sent upon your request to Friends of Animals. See coupon.)

Third—by sending a tax-deductible contribution to Friends of Animals, Inc., a non-profit organization that

intends to pound on the world's conscience until sentient men and women everywhere are made aware of the unnecessary cruelty and destruction being inflicted upon animals. Your contribution will be used to plead for those creatures who cannot speak for themselves but who dumbly implore your pity.

Friends of Animals, Inc.
11 WEST 60TH STREET
NEW YORK, N. Y. 10023

Enclosed is my tax-deductible contribution to help stop the slaughter of marine mammals. Please add my name to your mailing list.

Send me a mat of this advertisement so that I can place this advertisement in my local paper at my own expense (also tax-deductible).

NAME _____

ADDRESS _____

CITY _____ STATE _____ ZIP _____

varied roles within the economy, including managerial positions in government or industry, mathematics teaching in secondary school, as mathematicians in government or industry, or as insurance actuaries."

The program, which was developed by members of the Capitol Campus faculty, also allows for promising students to enter a graduate program in mathematics and successfully pursue an advanced degree.

As with other Capitol Campus baccalaureate programs, students in the Mathematical Sciences program begin at the junior year level and are required

to complete 18 courses for their degree. Students normally will schedule three courses each term for two years of a total of six terms.

Under the program, students are required to complete a core of eight courses designed to build a sufficient and sound mathematical basis. The additional 10 courses are to be selected by the students in consultation with their faculty advisers.

Detailed information on the Mathematical Sciences program and admission requirements may be obtained by contacting the Capitol Campus Academic Services Office.

SPORTS

INTRAMURAL WRESTLING CHAMPIONSHIPS

Weight	Participant	Team	Place	PTS.
Unlimited	Dave Kurtz	XGI	1st Place	10
	Chuck Stafanc	DMZ	2nd Place	10
	Joe Zalewski	Studs	3rd Place	7
177 pounds	Bernie Schonbach	DMZ	1st Place	10
	Steve Wesley	XGI	2nd Place	7
	Dennis Hall	Studs	3rd Place	10
167 pounds	Dick White	Studs	1st Place	7
	John Sabel	XGI	2nd Place	10
	Bob Polls	Gino Giants	3rd Place	7
158 pounds	Steve Pavel	DMZ	1st Place	4
	Greg Francis	DMZ	2nd Place	10
	Mike Tannous	DMZ	3rd Place	10
150 pounds	Paul Shewshock	Studs	1st Place	7
	No Entries		2nd Place	0
	No Entries		3rd Place	0
142 pounds	No Entries		1st Place	0
	No Entries		2nd Place	0
	No Entries		3rd Place	0
134 pounds	No Entries		1st Place	0
	No Entries		2nd Place	0
	No Entries		3rd Place	0
126 pounds	No Entries		1st Place	0
	No Entries		2nd Place	0
	No Entries		3rd Place	0
118 pounds	No Entries		1st Place	0
	No Entries		2nd Place	0
	No Entries		3rd Place	0

TEAM	ENTRY POINTS	TOURNAMENT POINTS	PLACE-MENT POINTS	TOTAL POINTS	PLACE
DMZ	25	44	100	169	First
Studs	25	31	75	131	Second
XGI	25	27	50	102	Third
Gino Giants	25	7	25	57	Fourth

BASEBALL

All persons interested in forming a varsity baseball team should attend the meeting being held in the Athletic Building on Monday, March 15 at 5:30 p.m.

Attendance is imperative to the formation of a team. Players should be ready to question and answer all aspects of the team organization.

Remember: Baseball Team Meeting, March 15th, Monday, at 5:30 p.m. in the Athletic Building.

M. K. LIMMERICK

Dr. Wolf is a teacher sincere
Whose quotations are
always from Lear:
It's not his allusion
That causes confusion
It's only his delusions I fear.

NOW OPEN

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ICE CREAM
PARLOR

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We also feature delectable shakes and sodas as well as other cold and hot drinks.

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