Profs Give Varied Views on Term Booklists Published

ed from strong dislike to hearty are the key to success. approval yesterday.

Eugene Wettstone, professor of physical education and coach of because of the pressure of big gymnastics, said that he is now assignments and constant against the system, but that "it is a little unfair to say this with

Opinions on the term system dition, the short time period often

lege of Physical Education rang-many of the fundamentals which

mental confusion in students rounds of bluebooks, he said.

Mildred A. Lucey, associate pro- the 8-week program of last year. any authority since the true test fessor of physical education, said of the term system will come that she "likes the term system after a year." Last year, when the periods Acrts 1, 2-Actounting for Business Be-were only 38 minutes long after time was allowed for dressing, by Acrts 2, 4-Intermediate Accounting for Business Com-

By SARALEE ORTON This is the last article in a series on the reactions of professors in the various colleges to the 4-term system. Wettstone said that constant jects and games during one period while before we had to modify the time period," she said. George W. Harvey, associate professor of physical education. (As a public service The Daily | ME'S, Lucas & Wherry, IIo)

said that the term system hasn't from three professors in the Col-means by-passing instruction of affected men's required physical education courses greatly.

The longer class periods make The term system has created it easier to teach activities like volley ball, bowling and outside team sports, he said. For example, under the new system, five more games of bowling can be completed in five weeks than under

and particular system will come that she "likes the term system will come that she "likes the term system will come that she "likes the term system will come that she "likes mean she the term system will come that she "likes mean she the term system will come that she "likes mean she the term system will come that she "likes mean she the term system will come that she "likes mean she the term system will come that she "likes mean she term system will come that she "likes mean she term system will come that she "likes mean she term system will come that she "likes mean she term system will come that she "likes mean she term system will come that she "likes mean she term system will come that she "likes mean she term system will come that she "likes mean she term she she she t

lists for courses being offered in the nine colleges during the winter term. Omission of a course from this list does not necessarily mean it will not be offered, but that Collegian could not get the name of the text to be used.)

BUSINESS ADMINISTRATION

the TITAN II missile.

(As a public service The Daily Collegian is printing the book-lists for courses being offered in Com 220-Markeling Binagement, Davis,

Ronald Press Jum 222---Advertising, Kirkpatrick, Hough-

Lon Mifflin Com 224-Retailing Management, Brown &

Com 223-Retaining management, provid a Davidson, Romaid Press
Comm 225-Industrial Markoling (rev. ed.), Alexander, Cross, & Cunningham, Irwin
Com 243-Pa. Business Law, Tanner, Bisol Intro. to Basic Legal Principles, Phalan, Penn State Cont. Ed.
Units Law of Anner, Phalan Press State

Basia Law of Agency, Phains, Pens State Cont. Ed.

Cont. Ed. Com 244-The Basic Law of Bailments and Shipments, Phalan, Penn State Cont. Ed. Problems Concerning Sales and Financ-ing Transactions, Phalan, Penn State Cont. Ed.

TOMORROW search Laboratory, Columbia Uni- 2-day drive for the past several Architecture Lecture, Victor D. versity, speaking on "Mesamor-years." Gruen, professional architect and phic State of Chlorophyll and its "A campus bloodmobile drive community planner, speaking on Possible Role in Photosynthesis," not only provides Penn State Modern Problems in City Plan-11:10 a.m., 300 Walker

ning," 7:30 p.m., 121 Sparks Center St French Institute Film, Carol- ers," 8 p.m.

SATURDAY Froth Sells 1915 Poem man of the biology department "The Cave Dwellers," 8 p.m. has asked Froth for permission and director of McCollum-Pratt Chapel Advent Services 10 mm Institute, John Hopkins Univer- p.m., Schwab

College, London, speaking on "Fine Structure and Action of Muscle," 11:10 a.m., 300 Walker

Chemistry Colloquium, Dr. George Porter, University of Sheffield, England, speaking on "Kinetics of the Triplet State in Solution," 12:40 p.m., 302 Whitmore

English Colloquium, Edward Rosenheim, Jr., professor of English, speaking on "The Fifth Voyage of Lemuel Gulliver," 7:30 p.m., Nittany Lion Inn

German Sing, 7:30 p.m., Schwab minger.

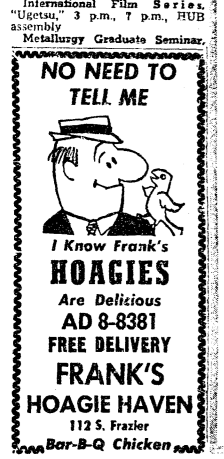
students with an opportunity to Center Stage, "The Cave Dweil- perform a humanitarian and community service, but also provides

ine Cherie," 8 p.m., 209 Home Ec Fluid Mechanics Seminar Movie, an opportunity for many students South "Vorticity," 3:55 p.m., 301 Eng A to make 'directed donations' or

Psychology Colloquium, Dr. Mineral Industries Colloquium, 'blood replacements' for friends or Robert P. Abelsen, associate pro-Dr. W. R. Cole, visiting profes-relatives," Mrs. Hu commented. fessor of psychology, Yale Uni- sor of ceramic technology, speak-versity, speaking on "Computer ing on "The Work of the Division student who recruited 25 friends Simulation of the Attitude Pro- of Building Research of the CSIRO to donate blood for his brother cesses," 8 p.m., 214 Bouke (Australia)," 4 p.m., MI Auditor- who has received 18 transfusions.

Chapel Advent Services, 10:30 print a poem that appeared in the n.m., Schwab November issue of Froth in 1915.

Institute, John Hopkins University SUNDAY sity, speaking on "Biolumines-ence," 4 p.m., 214 Bouke Biophysics Seminar, Dr. J. Harshbarger, University Chaplain, tions for its use. The poem is "Tobacco" by Graham Lee Hem-





Miss Linda Wooden of Chi Omega

a portrait for Christmas

- -Your proofs will be available in one day
- -Pre-Christmas delivery of finished portraits
- -Appointments will not be needed on Mondays, Wednesdays and Fridays - - -EVENING Appointments are also available

allat-bill coloman's

instaliation and check-out of the guidance systems for the TITAN II, Assignments will include positions at military installations or in Milwaukee.

Following this training period you will be responsible for

OPPORTUNITIES

FOR EE, ME, PHYSICS

AND MATH MAJORS AS FIELD SERVICE ENGINEERS IN THE MISSILE SYSTEMS FIELD

AC, the Electronics Division of General Motors, presently has positions available for Electrical Engineers, Mechanical

Engineers, Physics and Math majors to work as Field

Service Engineers on missile systems. You will work on AC's all-inertial guidance system utilizing digital computers for

When you join us you will be given a three-month

training course that includes these interesting subjects:

WEAPONS SYSTEMS . THEORY OF GYROS . THEORY OF OPERATION OF GYROS IN A STABILIZED PLATFORM

. STABRIZATION AND MEASUREMENT LOOPS OF A PLATFORM . THEORY OF OPERATION OF ERECTION

LOOPS . THEORY OF AIRBORNE DIGITAL COMPUTERS

OVERALL SYSTEM CONCEPTS

Contact your College Placement Office regarding a General Motors-AC campus interview or send the form below to Mr. G. F. Raasch, Director of Scientific and Professional Employment, Dept. 5753, 7929 South Howell, Milwaukee 1, Wisconsin.

An Equal Opportunity Employer

,	AC	SF	PAI	RK	PLU	G
THE	ELECTRO	ONICS	DIVIS	ION OF	GENERAL	MOTORS
MIL	WAUK	EE •	LOS	ANGEL	.ES · B	OSTON

AChiever Inertial Guidance Systems for the TITAN II, THOR and MACE missiles . . . Bombing Navigational Systems for the B-52C&D and B-47 aircraft . . . AChieverfone mobile radiatelephones

Mr. G. F. Rowsch Dept. 5753, AC Spark Plug Divi Milwaukse 1, Wisconsin	sion	ŕ		
NAME				·
STREET		·····	·	
CITY AND STATE				······
SCHOOL		<u>.</u>		•
DEGREE	VAILABILI	TY DATE		