# School



## Lehman adopts policy

The following policy on admission of beginners has been adopted by the Lake-Lehman School Board.

**KINDERGARTEN** - Children who have reached the age of 5 years by September 30, 1985, will be admitted to the kindergarten program. FIRST GRADE - Children who

have reached the age of 6 years by September 30, 1985, will be admitted to first grade. ALL-DAY KINDERGARTEN -

Kindergarten in the Lake-Lehman School District is an all-day program.

Parents who were unable to register their children during the April registration days should register in the Elementary Office located in the Lehman-Jackson Elementary Building, Lehman or the Lake-Noxen Elementary Building, Harveys Lake

Please remember this is one school district and the Administration and Board of Directors reserve the right to assign children to different buildings. In order to maintain reasonable sized classrooms, it may be necessary to transfer children to another building within the district. Transportation would be furnished.

This year, a Pre-Kindergarten Survey Clinic was conducted at the same time as registration. The eval-uation consisted of the following screening areas: 1. Hearing; 2. Speech; 3. Vision; 4. Motor Perception and Coordination; 5. Kindergarten Readiness Assessment

School officials must review a child's immunization record. Parents are asked to bring all necessary immunization records to school at the time of registration. No child will be admitted in the Lake-Lehman School District until proof of immunization is presented to the school nurses.

Before entering school, State Law requires the following immunizations:

3 Diptheria, 3 Tetanus, 3 Trivalent Oral Polio Vaccine, 1 Measles, 1 Rubella, and 1 Mumps.

Vaccination for small pox is no longer required for admission to school. However, the Department of Health has asked that an accurate record be kept of all vaccinations. If your child has been vaccinated, please present the vaccination certificate at the time of registration. It should also be remebered that

once a child is enrolled in the public school, he then falls within the provisions of the Compulsory Attendance Law.

**BET 803** 

**B LAW 243** 

CHEM 12

CHEM 14

CMPSC 101

CMPSC 101

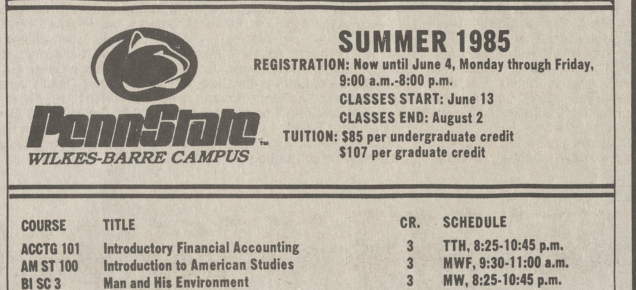
**CE 813** 

ENGL /



#### Students initiated

Eleven students at Penn State Wilkes-Barre were initiated into Tau Alpha Pi, a national engineering society, at a formal ceremony at the Lehman campus. To qualify for membership, the highest academic standards must be maintained. Recipients are selected by the adviser and the local chapter of the honorary society. Shown here are, from left, kneeling, John O'Hara, Wilkes-Barre; Timothy P. Carowick, Huntington; Paul G. George, Shavertown; and Walter T. Barnes, West Hazleton. Standing, Lee Sweinberg, engineering professor; Michael S. Chwastyk, Wilkes-Barre; Michael K. Gryskevicz, Shavertown; Robert H. Piligian, North Wales; Jeffrey J Lutz, Northampton; Randy C. Rockefeller, Towanda; and Robert Balla, engineering professor. Also iniated into the society, but now shown, are Anthony A. Pszeniczny and Robert S. Malak.





#### Perfect averages

Four students at Penn State/Wilkes-Barre received the Presidential Freshman Award for attaining a perfect 4.0 average in their first semester at the University. They are, from left, Susan Rutstein, West Pittston, English major; Michael Soltis, Nanticoke, aerospace engineering; Joseph Yurko, Sweet Valley, electrical engineering technology; and Karen Stanks, Pittston, health education.

## WILKES COLLEGE ENGINEERING

WILKES COLLEGE ENGINEERING DEPARTMENT AND THE

BEN FRANKLIN TECHNOLOGY CENTER Announce

A Seminar series dealing with the following topics: a) New Technology in Material Testing b) Diagnostic Methods for Material Analysis;

The seminar series will be conducted by the Engineering Staff and engineers affiliated with the private sector testing laboratory.

Please be advised that individual requests for test procedures will be considered by this department through August, 1985.

The seminar schedule is as follows: Seminar Date Агеа

- #4 Thursday, June 6th Optical Metallography
- #5 Thursday, June 20th X-Ray Spectroscopy
- #6 Thursday, July 18th Scanning Electron Microscopy
- #7 Thursday, August 8th Transmission Electron Microscopy

The seminars will be held at Wilkes College in Stark Learning Center, Room 223; the time is 2:00 to 5:00 p.m. There is no charge for the seminars. Refreshments will be served.

If you have any questions regarding the seminars, please do not hesitate to contact the

## studying curriculum

Committee

The Luzerne County Community College's Committee on Academic Excellence, comprised of faculty and administrators dedicated to promoting quality education to all students, is presently examining the undergraduate curriculum at the institution.

Study groups have been formu-lated to address such areas as the diversity of the student body, since only two in three freshman now enter college immediately after high school. Other topics being examined deal with problems associated with commuting students, expanding campus enrollments, and areas that effect the student learning experience.

The major emphasis of the committee, however, is to provide curricular coherence, intellectural rigor, and humanistic strength. In a society that has changing needs and expectations, it is imperative that all graduates have a firm foundation in writing, reading, speaking, listening, logical thinking, historical consciousness, and computer literacy.

### **Weis continues** search for kids

Sigfried Weis, President of Weis Markets, Inc. today announced that Weis Markets through the use of the "Good Neighbor Message Centers" in its supermarkets, will continue their effort in the search for missing children.

In the beginning of this year, Weis Markets introduced the missing children program in its marketing area through the use of pictures of these children on its milk cartons.

This second phase will be launched in cooperation with Supermarket Communication Systems which has been working to develop this program nationwide. It is hoped that by the time that this program will be in force, that over 5,000 supermarkets will be participating and that these missing children displays will then reach over 70 million shoppers weekly.

Installation of the displays has been started throughout the Weis Market chain and should be completed within the next two weeks. Personnel who service the "Good Neighbor" displays will be replacing eight missing children pictures monthly.

CMPSC IUI	Introduction to Algorithmic Processes	3	1111, J.00-11.20 dilli
ECON 4	Introductory Macroeconomic Analysis and Policy	3	TTH, 6:00-8:20 p.m.
EE 805	Semiconductor Laboratory	1	M, 7:30-10:30 p.m.
EE 814	Electrical Circuits	3	MWTH, 6:00-7:30 p.m.
EE817	Digital Electronics	4	TTH, 6:00-9:00 p.m.
EE 818	Electrical Circuits Laboratory	2	W, 7:30-10:30 p.m.
EE 820	Digital Electronics Laboratory	1	TTH, 9:00-10:30 p.m.
EG 1	Engineering Graphics	2	TTH, 8:30-11:45 a.m.
ENGL 15	Rhetoric and Composition	3	MWF, 9:30-11:00 a.m.
ENGL 218	Technical Writing	3	TTH, 6:00-8:20 p.m.
HIST 21	American Civilization Since 1877	3	MW 6:00-8:20 p.m.
HL ED 497	Athletic Injury — The Athlete, The Coach, and		La Martin Linder . Barris
	the Courts (meets 7/26 and 8/2)	1	F, 9:00-4:30 p.m.
HUMAN 1	Values of the Western Cultural Heritage	3	TTH, 6:00-8:20 p.m.
IE 805	Economics of Industry	2	TTH, 7:00-8:35 p.m.
<b>MGMT 100</b>	Survey of Managment	3	MW, 6:00-8:20 p.m.
MIS 100	Introduction to Management information System	3	TTH, 3:00-5:20 p.m.
MIS 103	Micro Computer Applications in Business	3	TTH, 6:00-8:20 p.m.
MKTG 221	Contemporary American Marketing	3	MW, 8:25-10:45 p.m.
MATH 40	Algebra, Trigonometry, and Analytic Geometry	5	MTWF, 9:00-11:00 a.m
MATH 110	Techniques of Calculus I	4	MWF, 1:15-3:20 p.m.
<b>MATH 140</b>	Calculus with Analytic Geometry I	4	MWF, 9:00-11:05 a.m.
MATH 141	Calculus with Analytic Geometry II	4	MWF, 9:00-11:05 a.m.
MATH 808	Technical Mathematics and Calculus	4	MWTH, 3:30-5:30 p.m.
MUSIC 5	Fundamentals of Music Appreciation	3	TTH, 1:00-3:20 p.m.
PHYS 201	General Physics	4	TTH, 9:00 a.m12:45
PL SC 1	American National Government	3	MW, 6:00-8:20 p.m.
PSY 2	Psychology	3	TTH, 6:00-8:20 p.m.
PSY 213	Introduction to Developmental Psychology	3	TTH, 8:25-10:45 p.m.
QBA 101	Introduction to Quantitative Business Analysis	3	TTH, 6:00-8:20 p.m.
SOC 1	Introductory Sociology	3	TTH, 6:00-8:20 p.m.
SPCOM 100A	Effective Speech	3	MWF, 11:30 a.m1:05
TELCM 840	Introduction to Telecommunications Systems	2	T, 7:00-10:00 p.m.
TELCM 842	Switching and Traffic Laboratory	1	W, 8:25-10:45 p.m.
TELCM 843	Transmission	3	MW, 6:00-8:20 p.m.
THEA 100	The Art of the Theatre	3	MW, 6:00-8:20 p.m.
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**Biomedical Equipment Laboratory** 

Introduction to Algorithmic Processes (Pascal)

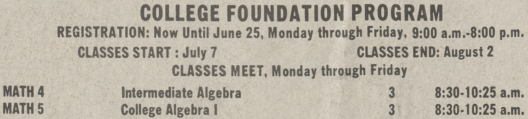
Introduction to Algorithmic Processes

Legal Environment of Business

**Chemical Principles** 

**Experimental Chemistry** 

**Practical Field Problems** 



A/RCLED 5	Summer Language Arts Program	
	(Reading and Writing Skills)	

5 10:30 a.m.-1:45 p.m.

**By Appointment** 

**By Appointment** 

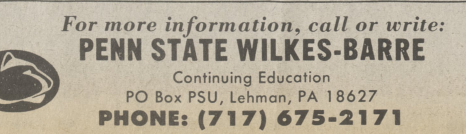
MW, 6:00-8:20 p.m.

MWF, 1:00-2:35 p.m.

MW, 6:00-8:20 p.m.

TTH, 9:00-11:20 a.m.

MWF, 10:35 a.m.-12:30 p.m.





Call 675-5211

WANT ADS WORK