



# School



### Students qualify

Fifteen students in the ninth grade of the Dallas Junior High School qualified with their outstanding scores on the National Educational Development Tests for Certificates of Educational Development. These certificates were awarded to the ninth-grade students whose composite scores placed them in the top 10 percent of their grade on a nationwide basis. The NEDT battery consists of tests in English usage, mathematics usage, social studies reading, and natural sciences reading. The scores provide the students with comprehensive estimates of their educational development and are used to assist them with their present and future plans. Pictured here at the awards ceremony are, from left, first row, Lori Ankenbrand, Ralph Rostock, Andrea Dent. Second row, James Strange, Julianne Orloski, Kimberly Chapple, Kimberly Thompson, Alan Landis. Third row, Karen Mellner, Leon Trager, Assistant Principal, Susan Wells, Michael Dzanko, Walter Fader, Hugh Mundy, Laurie Lehman, Jennifer Spear.

## School menus

(Following are cafeteria menus for area school districts for the following week:)

### LAKE-LEHMAN SCHOOLS

Jan. 2 - 7

#### Junior High & Elementary

**THURSDAY** - Hot dog on bun, vegetable soup-saltines, peaches, milk.

**FRIDAY** - Pizza or peanut butter-jelly sandwich, potato chips, carrot-celery sticks, pears, milk.

**MONDAY** - Sausage links, buttered waffles w-maple syrup, applesauce, orange wedges, milk.

**TUESDAY** - Hamburg bar-b-q, potato puffs, baked beans, fresh apple, milk.

#### Senior High

**THURSDAY** - Hot dog or kielbasi on bun, buttered mashed potatoes, steamed sauerkraut, peaches, milk.

**FRIDAY** - Pizza or egg salad sandwich, potato chips, carrot-celery sticks, pears, milk.

**MONDAY** - Tuna or peanut butter-jelly hoagie, French fries, applesauce, cookies, milk.

**TUESDAY** - Hamburg bar-b-q, potato puffs, baked beans, fresh apple, milk.

### GATE OF HEAVEN SCHOOL

Jan. 2 - 7

**THURSDAY** - Chicken noodle soup, peanut butter-jelly sandwich, carrot-celery, cookies, milk.

**FRIDAY** - Pizza, salad, pears, Tastykake, milk.

**MONDAY** - Hamburg, French fries, peaches, carrot-celery, cookies, milk.

**TUESDAY** - Ravioli, green beans, pears, jello, milk.

### WEST SIDE TECH

Jan. 2 - 7

**THURSDAY** - Hamburg on bun, chopped onions-relish, cheese sticks, buttered mixed vegetables, chips, chilled peaches, milk.

**FRIDAY** - Pizza subs, chilled fruit juice, seasoned peas, chocolate fudge cake, milk.

**MONDAY** - tech chicken on seeded bun, hash browns, veggies-dip, chocolate chip cookies, milk.

**TUESDAY** - Hoagie-lettuce-tomato, Italian dressing, corn chips, fresh fruit, raisin bars, milk.

### DALLAS SCHOOLS

Jan. 2 - 7

**THURSDAY** - Hot dog w-cheese or plain or toasted cheese sandwich, vegetable soup, chilled peaches, choice of milk or juice.

**FRIDAY** - Buttery pierogies w-sauteed onions or cheeseburger on roll, green beans, applesauce, choice of milk or juice.

**MONDAY** - Pork barbecue on roll w-sauce or hot dog on bun, tater tots, apple wedge, choice of milk or juice.

**TUESDAY** - Sloppy Joe on bun or Italian hoagie w-cheese, tomato rice soup, carrot-celery sticks, choice of milk or juice. Bonus: Popsickle.

## Committee meets

The Enrollment Committee of Bishop O'Reilly High School, Kingston, met recently to discuss and assess the successful open house it conducted December 8 at the west-side school. According to Bob Pavonolis, Chairman, a follow-up open house is a possibility in the spring. Additionally, marketing strategies were discussed and materials and brochures were prepared which are intended to increase the community's awareness of "The O'Reilly Difference" in education.

The committee is one of several subcommittees composed of parents, teachers and school officials undertaking a five-year plan to put Bishop O'Reilly on a sound financial and student enrollment footing. Other committees include Finance, Development, Curriculum, Staffing, Plant and Facilities, and Student Affairs.

## HAPPY NEW YEAR - HAPPY NEW YEAR

### Subscribe to the

# THE DALLAS POST

Check the appropriate box and mail the coupon with your check.

\$12..... 1 year  
 \$23..... 2 years  
 \$32..... 3 years  
 \$14..... 1 year out of state

Or call 675-5211 for assistance.

Name.....  
 Address.....  
 City.....  
 State..... Zip.....

Just fill out the coupon and mail it with your check or money order to:

**The Dallas Post**  
**P.O. Box 366**  
**Dallas, Pa. 18612**

HAPPY NEW YEAR - HAPPY NEW YEAR

## FIND YOUR FUTURE AT PENN STATE WILKES-BARRE

? THINKING ABOUT RETURNING TO SCHOOL TO . . . ?

- update your professional skills
- prepare for a new career
- pursue a personal interest

Penn State/Wilkes-Barre offers the following associate degree, certificate, and professional development programs all of which may be completed on a PART-TIME basis during EVENING hours:

<b>Associate Degree Programs</b>	<b>Certificate Programs</b>
• Telecommunications technology	• Management Information Systems
• Electrical Engineering technology	• Health Care Management
• Business Administration	
• Letters, Arts and Sciences	

**PROFESSIONAL DEVELOPMENT**

Real Estate  
Paralegal

### THINKING ABOUT RETURNING TO SCHOOL?

Take the first step. Make a free CONFIDENTIAL appointment with a counselor/advisor at the Penn State Wilkes-Barre Center for Individual Development.

Services include:

- academic advisors sensitive to adult learner needs
- confidential counseling
- information on career opportunities
- job search strategies

**Spring semester classes begin in early January so call or return the coupon today!**

For more information call: 675-2171

Mail coupon to: **Penn State/Wilkes-Barre**  
 Continuing Education  
 P.O. Box PSU  
 Lehman, PA 18627

Please send me more information about evening programs offered at Penn State/Wilkes-Barre  
 Please have a counselor call me. I'm ready to take the first step.

Name..... Phone.....  
 Address..... Zip.....

# WILKES COLLEGE

## Graduate Studies

### Spring 1986



(TIMES IN LIGHT FACE REPRESENT A.M. and TIMES IN BOLD FACE P.M.)

## CLASSES BEGIN

Monday, Jan. 13, 1986

Course	Description	Room	Day & Hour	Instructor	Credit
HSA 504E*	Strategic Planning for Health Care Institutions *Dates: Jan 17, 18, Feb 21, 22, Mar 28, 29, April 18, 19, 25, 26	SLC 318	F 8-9 S 9-12 1-4	Healey	3
HSA 512G E**	Long-Term Care Administration **Dates: Jan 24, 25, Feb 14, 15, March 7, 8, 21, 22, April 11, 12	SLC 160	F 8-9 S 9-12 1-4	Kessel	3
HSA 540G E	Labor/Management Relations in Health Care	SLC 311	T 8-9	Healey	3
HSA 550G E	Topics: Multi-Institutional Systems	SLC 311	W 6-9	Yarcheski	3
Soc 542G E	Social Gerontology	SLC 359	M 6-9	Garr	3
<b>HISTORY AND POLITICAL SCIENCE</b>					
Hist 333G E	Age of Big Business	Capin 9	T 8:30-9:30	Cox	3
Hist 334G E	U.S. 1900-1945	SLC 209	MWF 9-10	Rodeschko	3
Hist 362G E	Far East II	SLC 441	MWF 10-11	Shao	3
Hist 398G A	Topics: World War I	SLC 317	MWF 11-12	Berlatsky	3
Hist 398G E1	Topics: Black Studies	SLC 317	T 6:30-9:30	Rodeschko	3
Hist 398G E2	Topics: History of the South	Capin 9	M 6:30-9:30	Cox	3
PS 307G A	American Presidency	Capin 9	MWF 10-11	Discoll	3
PS 318G E	Public Personnel Administration	SLC 204	T 6:30-9:30	Tully	3
PS 327G A	International Relations	SLC 441	MWF 2-3	Shao	3
PS 332G E1	Constitutional Law II	Capin 15	Th 1-2:30	Behuniak Long	3
PS 398G E1	Topics: Politics & Gender	Capin 9	W 6:30-9:30	Discoll	3
PS 398G E2	Topics: Black Studies	SLC 317	T 6:30-9:30	Rodeschko	3
<b>MATHEMATICS and COMPUTER SCIENCE</b>					
Math 334G A	Linear Algebra	SLC 405	Th 9:30-11	Berard	3
Math 342G A	Introduction to Topology	SLC 403	MWF 1-2	Plavchak	3
Math 354G A	Statistical Methodology	SLC 405	MWF 2-3	Merrill	3
Math 362G A	Introduction to Applied Math II	SLC 317	MWF 9-10	Anderson, S.	3
Math 413G A	Functions of Several Variables (Prereq: Math 311 and 334)	SLC 411	Th 1-2:30	Berard	3
C.S. 325G A	Data Base Management	SLC 342	Th 1-2:30	Tillman	3
C.S. 328G A	Analysis Algorithms	SLC 409	MW 3-4:30	Anderson, C.	3
C.S. 329G A	Microcomputer Operation & Design (Prereq: Comp Sc 227)	SLC 334	T 8-10	Mohseni	3
C.S. 329G A1	Laboratory (Lab Fee: \$35)	SLC 222	T 2:30-5:30	Mohseni	3
C.S. 329G A2	Laboratory (Lab Fee: \$35)	SLC 222	Th 8-11	Mohseni	3
C.S. 329G A3	Laboratory (Lab Fee: \$35)	SLC 222	Th 2:30-5:30	Mohseni	3
C.S. 329G E	Microcomputer Operation & Design (Prereq: Comp Sc 320E & 341)	SLC 1	M 6-8	Mohseni	3
C.S. 329G E1	Laboratory (Lab Fee: \$35)	SLC 222	W 6-8	Mohseni	3
C.S. 398G A	Topics: Principles of Programming Languages (Prereq: Comp Sc 227)	SLC 403	MWF 11-12	Simmons	3
C.S. 408G E	Management Information Systems (Prereq: Admission to MBA program or permission of the Department of Commerce and Finance. No computer programming background is assumed)	SLC 403	Th 6-9	O'Hop	3
<b>PHYSICS</b>					
Phys 310G A	Analytical Mechanics (Prereq: Phys 202, Math 211, Math 212, and Phys 211)	SLC 131	Th 9:30-11	Bellas	3
Phys 380G A	Nuclear Physics	SLC 131	MWF 1-2	Maxwell	3
Phys 382G A	Nuclear Physics Lab (Lab Fee: \$35)	SLC 42	Th 2-5	Maxwell	3
Phys 398G A	Topics: Experimental Physics	SLC 131	TBA	Staff	3
E E 342G A	Microcomputer Operation & Design & Design	SLC 334	T 8-10	Mohseni	3
E E 342G A1	Laboratory (Lab Fee: \$35)	SLC 222	T 2:30-5:30	Mohseni	3
E E 342G A2	Laboratory (Lab Fee: \$35)	SLC 222	Th 8-11	Mohseni	3
E E 342G A3	Laboratory (Lab Fee: \$35)	SLC 222	Th 2:30-5:30	Mohseni	3
E E 342G E	Microcomputer Operation & Design & Design	SLC 1	M 6-8	Mohseni	3
E E 342G E1	Laboratory (Lab Fee: \$35)	SLC 222	W 6-8	Mohseni	3
E E 382G A	Adv. Communication Lab	SLC 224	T 10-11	Yeroushalmi	3
E E 382G A1	Laboratory (Lab Fee: \$35)	SLC 224	T 1-6	Yeroushalmi	3
E E 382G B	Adv. Communication Lab	SLC 224	W 10-11	Yeroushalmi	3
E E 382G B1	Laboratory (Lab Fee: \$35)	SLC 224	W 1-6	Yeroushalmi	3
E E 382G C	Adv. Communication Lab	SLC 224	Th 10-11	Yeroushalmi	3
E E 382G C1	Laboratory (Lab Fee: \$35)	SLC 224	Th 1-6	Yeroushalmi	3
E E 382G E	Adv. Communication Lab (Lab Fee: \$35)	SLC 224	M 5-11	Yeroushalmi	3
E E 398G A	Topics: Digital Signal Proc.	SLC 147	MWF 9-10	Chourdy	3
Phys 432G A	Electromagnetic Fields & Waves	SLC 147	TBA	Hostler	3
<b>ENGINEERING</b>					
Note: A new degree in Master of Science in Electrical Engineering has been accredited and approved by the Pennsylvania State Department of Education. It is expected that certain courses listed under Physics will be applicable toward the new degree. For any further information contact the Division of Graduate Studies at (717) 824-4651, extension 226 and/or the Engineering Department at (717) 824-4651, extension 210.					

## General Information

<b>Calendar</b>	<b>Classes Begin</b>
Registration for Graduate Students:	Monday, Jan. 13 ..... 8:00 a.m.
First day of registration, Dec. 2 ..... 8:30 a.m. to 4:30 p.m.	Friday, Feb. 21 ... Winter Break begins at 5:00 p.m.
Registration every weekday after Dec. 2, Mon. thru Fri. .... 8:30 a.m. to 4:30 p.m.	Wednesday, Feb. 26 ... Classes resume at 8:00 a.m.
Office closed Noon Dec. 24, 1985 through Jan. 1, 1986.	Friday, March 21 ... Easter Break begins at 5:00 p.m.
<b>Last Two (2) Days of Registration</b>	Tuesday, April 1 ..... Classes resume at 8:00 a.m.
Thursday, Jan. 9 ..... 8:30 a.m. to 8:00 to p.m.	Friday, May 2, thru
Friday, Jan. 10 ..... 8:30 to 8:00 p.m.	Saturday, May 10 ..... Final Examinations
	Sunday, May 18 ..... Commencement at 2:00 p.m.

**DR. MAHMOUD H. FAHMY, Dean**  
 Division of Graduate Studies and Continuing Education  
 184 South River Street  
 Wilkes-Barre, Pennsylvania 18766  
 Phone (717) 824-4651 Extension 226

**Toll-free:**  
 from Scranton, Pennsylvania 342-5617  
 from elsewhere in Pennsylvania (800) 572-4444  
 from outside of Pennsylvania (Middle Atlantic and New England Regions) (800) 537-4444