

Joint ASM and ISA Meeting

Wednesday, April 22, 2009

Program: **Presentation of the Science Fair Awards
to both ASM and ISA
Science Fair Awards Winners.**

See a complete list of winners and their award winning project titles elsewhere in this notice.

If your time permits, tour of Osburn Hall!

Osburn Hall is the home of the Department of Industry & Technology.

Where: The campus of Millersville University, Millersville, PA.

Driving directions and map are enclosed.

A full map and suggestions for parking can be found at the Millersville University web site: www.millersville.edu.

Schedule:

5:00 – 6:00 PM Social Hour & Science Fair Table Set Up.
Assorted soda, cheese and crackers available.

6:00 – 7:00 PM Dinner, Hot Soup & Sandwiches!
Minestrone Soup & Parmesan Cheese
Whole Wheat and Kaiser Rolls, Sliced Turkey, Roast Beef,
With Swiss & American Cheeses
Sour Cream Red Skin Potato Salad
Black Bean and Corn Salad
Vegetable Tray & Dip
Cookies and Coffee.

7:00 PM Greetings: Dr. Kenneth DeLucca, Dept. of Industry & Technology.

Presentation of Awards by ASM & ISA.

Cost: \$15.00 for adults, \$5.00 for students.

Reservations: Please contact: Dan Elliott in York (717) 854-5884
e-mail: dseinc@yahoo.com

Reservation Deadline: 3:00 PM on Friday, April 17, 2009.

ISA's 2009 Science Fair Award Winners

Capital Area Science & Engineering Fair

(held March 5th at the Whitaker Center for Science and the Arts)

Senior Project

"The Relationship of Proximity to Land Development and the Downstream Increase in Pollutant Levels in the LeTort Spring Run Watershed."
Ms. Anna C. Marion, 11th Grade at Trinity High School

Junior Project

"Give Me Oxygen or Give Me Death."
Mr. Nathan Reese, 7th Grade at Middletown Area Middle School

Lancaster Area Science & Engineering Fair

(held March 24th at Franklin & Marshall College)

Senior Project

"Table Tennis Robot 2.0"
Mr. Benjamin Meeder of Manheim Township High School

Junior Project

"Electricity from Waste Heat"
Mr. Michael Warren of Landisville Middle School

York County Science & Engineering Fair

(held March 9th at Penn State York Campus)

Senior Project

***"Extra! Extra! Newspaper Biofuel in Town:
A new alternative to \$4.00 gas."***
Quy Nguyen of Dallastown Area High School

Junior Project

"Alternative Energy Efficiency."
Dylan Norris of Spring Grove Middle School

ASM's 2009 Science Fair Award Winners

Capital Area Science & Engineering Fair

(held March 5th at the Whitaker Center for Science and the

Arts)

ASM Foundation Project

"Is Water Eating Your Pipes?"

Mr. Vincent Piscioneri of Trinity High School

Senior Project

"It's Electric"

Mr. Alessandro DiSanto of Bishop McDevitt High School

Junior Project

"What Metal Corrodes Faster?"

Mr. Joseph Tokar of Middletown, PA

Lancaster Area Science & Engineering Fair

(held March 24th at Franklin & Marshall

College)

ASM Foundation Project

"Thermal Property Differences as a Method of Humanitarian Demining"

Ms. Ellen Bechtel, 11th Grade of Lancaster Catholic High School

Senior Project

"The Effect of Latex Paint to Reduce Indoor Temperature"

Mr. Andrew Putt, 9th Grade of Ephrata High School

Junior Project

*"Comparison of the Effect of Acid Rain on the Weathering of Gravestones
in Urban and Rural Areas"*

Mr. Isaac King, 8th Grade of Homeschool

York County Science & Engineering Fair

(held March 9th at Penn State York

Campus)

ASM Foundation Project and Senior Project

"Synthesis and Application of Acrylic Polymer Using Ordinary Light"

Purnima Malik, 10th Grade of Central York High School

Junior Project

"Reducing Resistivity - Exploring Superconductivity"

Phong Vo, 9th Grade of York Suburban High School

Directions to Millersville University

Harrisburg

42.3 mi
(about 59 min)

<u>1</u>	Take PA-283 East toward Lancaster	27.3 mi
<u>2</u>	Take the exit toward Millersville	0.2 mi
<u>3</u>	Merge onto McGovernville Rd / PA-741 Continue to follow PA-741	5.1 mi
<u>4</u>	Turn right at Manor Ave. / PA-999	0.7 mi
<u>5</u>	Turn left at N George St	0.7 mi

York

25.7 mi (about 41 min)

<u>1</u>	Take US-30 East	17.8 mi
<u>2</u>	Take the Centerville Rd exit	121 feet
<u>3</u>	Turn right at Centerville Rd	0.8 mi
<u>4</u>	Turn left at Columbia Ave. / PA-462	1.4 mi
<u>5</u>	Turn right at Millersville Rd. / PA-741	2.1 mi
<u>6</u>	Turn right at Manor Ave. / PA-999	0.7 mi
<u>7</u>	Turn left at N George St	0.7 mi

From the East

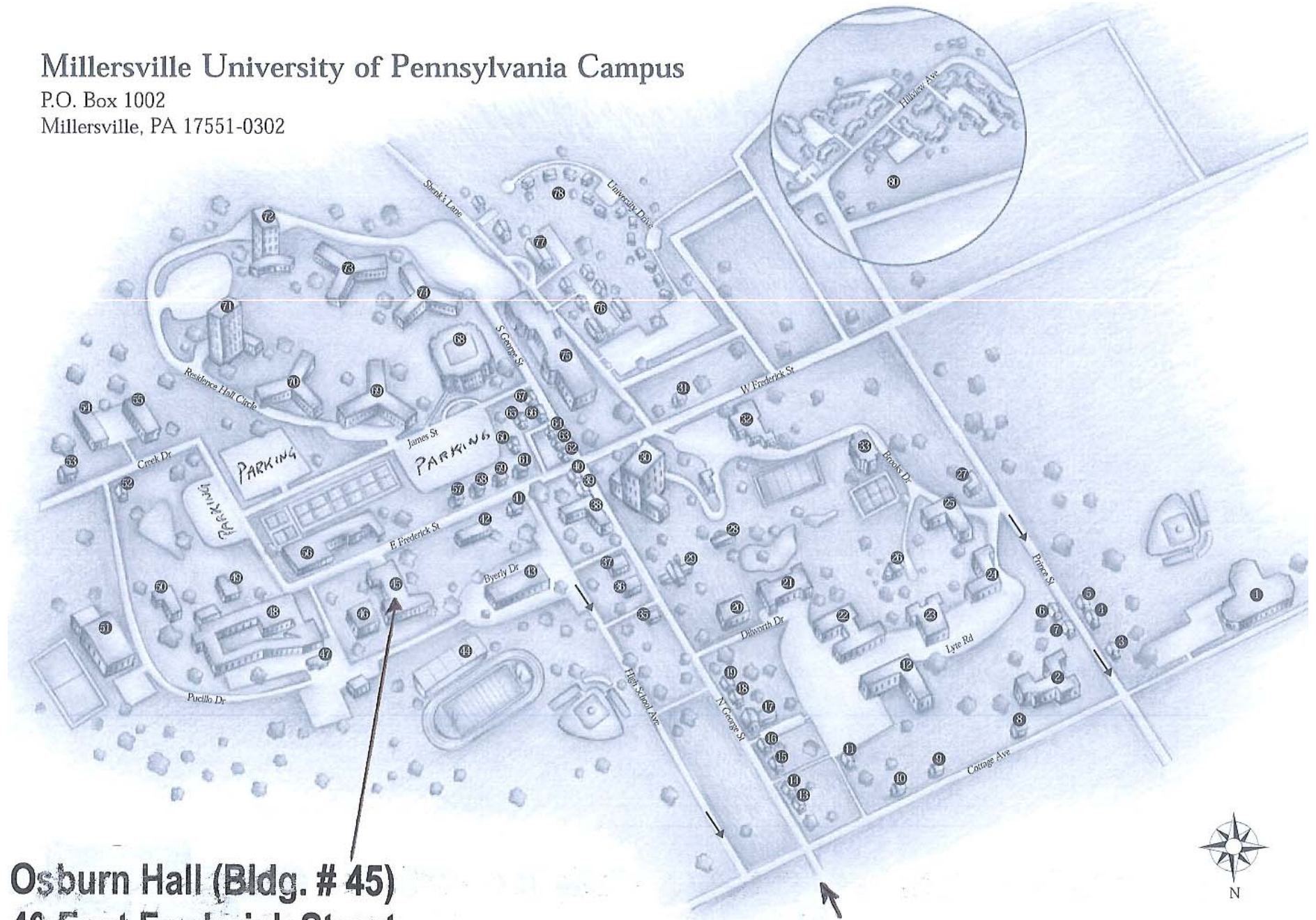
<u>1</u>	Take US-30 W	3.4 mi
<u>2</u>	Take the State Hwy 741 exit toward Millersville / Rohrerstown	0.3 mi
<u>3</u>	Turn left at PA-741 / Rohrerstown Rd. Continue to follow PA-741	3.6 mi
<u>4</u>	Turn right at Manor Ave. / PA-999	0.7 mi
<u>5</u>	Turn left at N George St	0.7 mi

On to the Campus and Osburn Hall (Map Number 45)

- 1 Follow **George Street South** to **Frederick Street** (Red Light)
- 2 Turn **left** on **Frederick Street**.
- 3 **Osburn Hall** is at **40 East Frederick Street** (on the left).
- 4 **Look for someone giving out Parking Passes and take one.**
(Or you will get a ticket!)
- 5 You may park anywhere along the street or in any parking lot.

Millersville University of Pennsylvania Campus

P.O. Box 1002
Millersville, PA 17551-0302



**Osburn Hall (Bldg. # 45)
40 East Frederick Street**

You are here going South on North George Street.