

**Networking Fair: Philadelphia: Not-for-Profit and Public Service
HAVERFORD COLLEGE – FOUNDERS HALL
Friday, February 19, 2010**

**TRANSPORTATION & PARKING INFORMATION FOR STUDENTS AND
ALUMNAE/I**

In an effort to make your visit to campus for our fair as convenient as possible, we have made some special arrangements and have tried to anticipate your needs for your visit.

THE SEPTA R5 LINE, HAVERFORD STATION, IS JUST A 10 MINUTE WALK TO OUR EVENT.

To check the R5 Paoli/Thorndale Line schedule click:

http://www.septa.org/service/rr_schedules.html

Please click here for details on taking the train to Haverford College. Link HERE to <http://www.haverford.edu/hcweb/hcsepta.html>

DIRECTIONS FROM ALL POINTS AND A MAP OF HAVERFORD COLLEGE CAN BE FOUND AT THIS LINK <http://www.haverford.edu/visiting/gettinghere.php> .

FOUNDERS HALL (FOUNDERS GREAT HALL) IS #1 ON THE MAP.

Parking

- Please enter campus at the Main Entrance, off Lancaster Ave. (College Lane)
- You will pass a duck pond on your right. Follow road straight ahead. At the end of College Lane, follow road as it bends to the left.
- To Visitor Parking Lots: College Lane bends to the left. Follow this, and then directly across from the Whitehead Campus Center you will see a large parking lot. This is on your left. You may park here. If this is full, continue around the bend and park in the South Parking Lot, which is just after the Whitehead Campus Center.
- Please assist us by parking only in these two parking lots.
- Student Assistants and signs will be available to direct you to Founders Great Hall.
- **If you require special parking assistance, please contact Sharon Powers at 610-896-1181 as soon as possible.**

Winter Weather

In the event that there is bad weather, **please call 610-526-5175 for a recording updating you on the status of our event.**

This is a call-in only line, please do not leave messages here.

**** In the unlikely event that we have to postpone the Fair due to weather conditions, it will be rescheduled for Friday, March 19, 2010.****