



Princeton-Trenton Chapter

Millions, Billions, Zillions: Why (In)numeracy Matters Prof. Brian Kernighan

Brian Kernighan is a computer science professor at Princeton University. He is perhaps best known for his work in the development of the programming language, C. However, his most important work is arguably his ability to interface with students (and librarians) who are not scientists and computer types.

Join us as we ring in the holidays discussing the importance of numerical literacy to librarians and their patrons. For a preview, you can check out Brian's talk at <http://www.princeton.edu/~eos/lnl.shtml/presentations/spring2006/innumeracy.pdf>

Wednesday, December 5th, 2007

**Eisenhardt Room, Fine Hall, Princeton University –penthouse view
(Park in Lot 20 across Washington Road from Fine Hall)**

Map at http://web.princeton.edu/sites/tigercard/parking/Parking_lot_Map.pdf

| | |
|--------------------|---|
| 5:00 - 6:00 | Networking |
| 6:00 - 7:00 | Buffet Dinner and installation of chapter officers |
| 7:00 - 8:00 | Presentation |

If you have any questions, please contact Donna Wolfe wolfe@palinet.org

----- ✂ ----- ✂ ----- ✂ -----
NAME _____

COMPANY _____

EMAIL _____

NEW MEMBER? _____ FIRST MEETING? _____

**Return this form with your check
(made payable to P-T SLA)
no later than December 1, 2007 to**

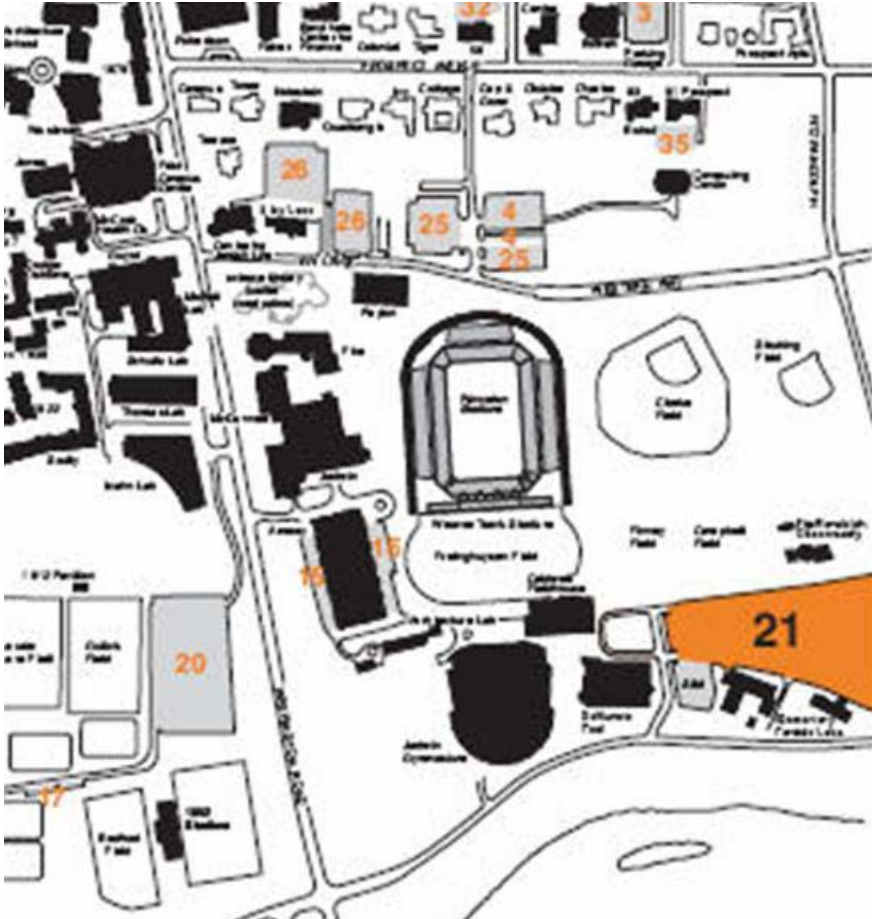
Elana Broch,
29 Springwood Dr.,
Lawrenceville, NJ 08648

____ SLA Member \$20

____ Student/Retiree \$15

____ Non-Member \$30

From Route 1 South, take Route 571 (Washington Rd.) toward Princeton. After 5PM you can park in Lot 20 and cross Washington Road. Fine Hall is the tallest building on campus. To reach the Eisenhardt room you will need to press the PL (Professor's Lounge) button on the elevator to take you to the top. If you are lost, please call 6095756495. Faculty Road is down here



Faculty Road is down here