

TAU BETA PI

**2014 DISTRICT 3
CONFERENCE**

Hosted by Pennsylvania-Delta Chapter

University of Pennsylvania

Philadelphia, PA

February 21-22, 2014



CONVENTION PACKET: TENTATIVE ITINERARY

Friday, February 21st

3:00 – 7:00 PM	Arrival / Check-in	The Inn at Penn
7:00 – 10:00 PM	Dinner / Movie	Towne 100 (Heilmeier Hall)
10:00 PM	Free Time	Downtown / University City

Saturday, February 22nd

8:00 AM	Check Out	The Inn at Penn
8:10 – 8:20 AM	Meet to Walk to Meeting	Hotel Lobby
8:30 – 9:00 AM	Breakfast	Levine Lobby
9:00 – 12:30 PM	District Business	Levine 101 (Wu & Chen)
12:30 – 1:30 PM	Lunch	Levine Lobby
1:45 – 4:45 PM	Engineering Futures	Levine 101 (Wu & Chen)
5:00 PM	Reimbursement / Wrap-Up	Levine 101 (Wu & Chen)
(7:00 PM)	Optional Alumni Dinner	Tap House: 40 th and Walnut

Driving Directions to Penn's Campus

From Western Pennsylvania

- Take the Pennsylvania Turnpike to Exit 326 (I-76/Valley Forge/Philadelphia).
- Follow I-76 East to Exit 345 (University City/30th Street Station). Merge right and continue up the ramp.

From Northeastern Pennsylvania

- Take I-476 South to Exit 16 (I-76/Valley Forge/Philadelphia).
- Follow I-76 East to Exit 345 (University City/30th Street Station). Merge right and continue up the ramp.

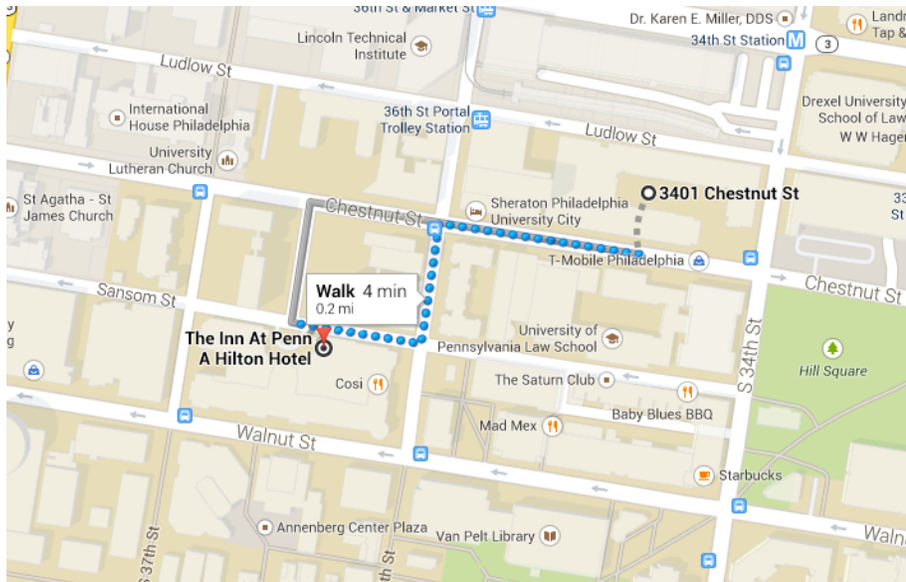
From the Airport and Points South

- Take I-95 North to I-676 West (Exit 22 - on the left-hand side).
- Follow I-676 West to I-76 East exit (Philadelphia Int'l Airport).
- Follow I-76 East to Exit 345 (University City/30th Street Station). Merge right and continue up the ramp.

Parking

Drexel University Parking Garage, 34th Street between Market and Chestnut Streets, Philadelphia, PA

- After taking Exit 345, at the top of the ramp make a right-hand turn and continue to Market Street. Turn right onto Market Street. Continue along Market Street and turn left onto 34th Street. Turn left onto Ludlow Street and enter the Drexel University Parking Garage on your left. The charge for this garage is \$17.00 for overnight parking (please have exact change). Please make sure your car is moved before the garage's closing time at 7 PM on Saturday.



Map from Parking Garage (3401 Chestnut) to the Inn at Penn (3600 Sansom)

Maps and Walking Directions

I. Walking from the Parking Garage to the Hotel

The Inn at Penn

3600 Sansom St., Philadelphia, PA 19104

(215) 222-0200

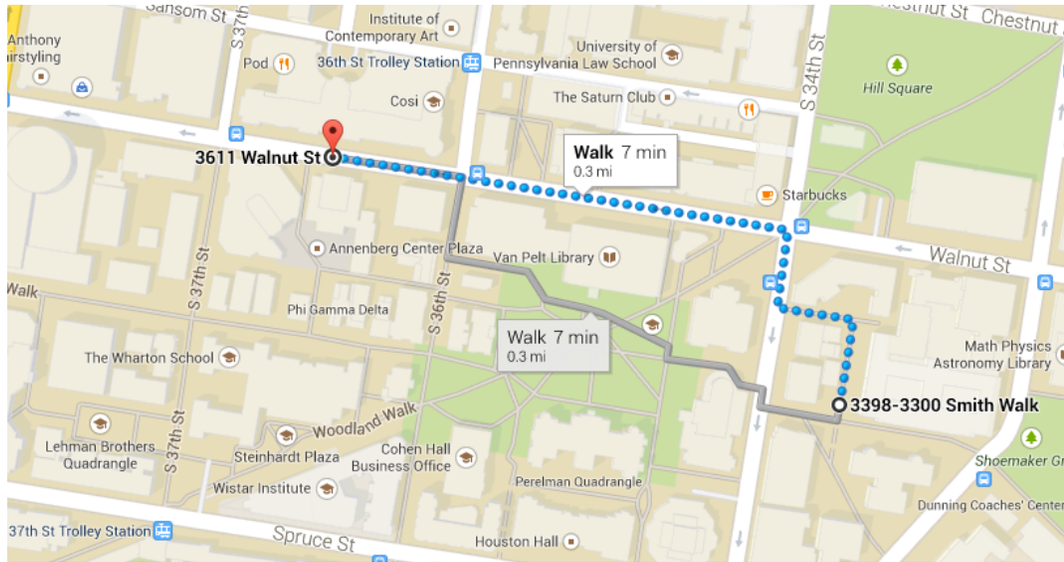
1. Head west on Ludlow St. towards S 34th Street. (164 ft)
2. Turn left onto S 34th St. You will pass an Eastern Mountains Sports and a Starbucks on your right. (0.1 mi)
3. Turn right onto Sansom St.; destination will be on the left. You will pass a long chain of restaurants on your right. (0.2 mi)

II. Hotel to Penn's Campus

1. Head east on Sansom St. toward S 34th St. (0.2 mi)
2. Turn south onto 34th Street and follow until you see the Engineering campus on the left

To get to Friday evening's at Towne 100:

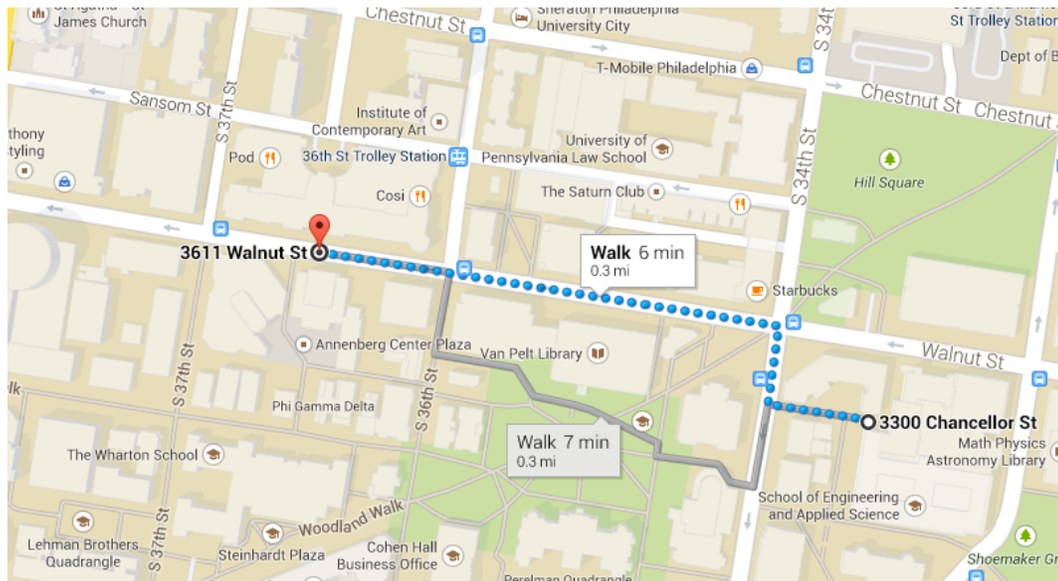
1. Head east on Walnut street to 34th and Walnut (Starbucks on the corner).
2. Head south until you reach a statue of a sitting man. Turn east.
3. The Towne building will be on your left. Enter the doors on the west side of the building.



Map from Inn at Penn (3600 Sansom) to Towne 100 (3300 Smith Walk)

To get to Saturday's activities at Wu & Chen:

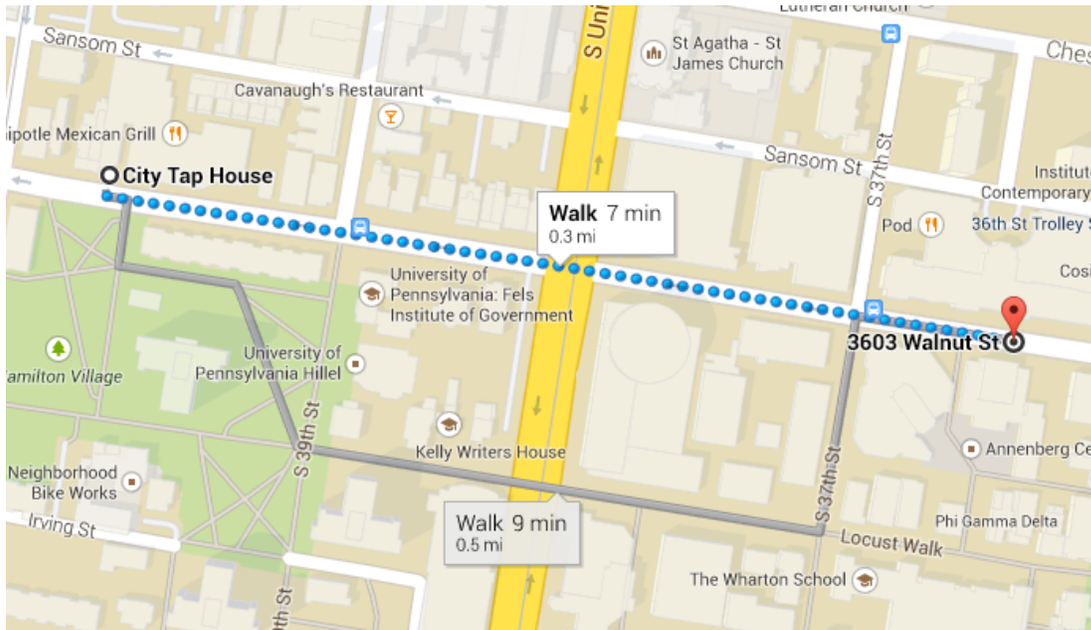
1. Head east on Walnut Street to 34th and Walnut (Starbucks on the corner).
2. Head south until you reach you see an opening between two buildings and turn east
3. Head straight through the doors. This is Levine Lobby. Directly connected to it is Wu & Chen Auditorium.



Map from Inn at Penn (3600 Sansom) to Wu & Chen (3300 Chancellor)

To get to Saturday evening's optional dinner:

1. Head west along Walnut Street until you get to a large, gray apartment complex. This is the Radian.
2. Head up the stairs on the side of the Radian to the east of the CVS.
3. Once at the top of the stairs, continue walking east to the entrance of Tap House.



Map from Inn at Penn (3600 Sansom) to Tap House (3925 Walnut)

If you're lost...

Contact Rocky Diegmiller (PA-D President) at 304-780-5716

or Ed Gorzkowski at 240-274-2075!