EXERCISE: ILLUMINATION		NAME Bingyu Wang
Using one of the light met	ers on reserve in the Fine Arts Libra	ary make the following measurements.
1. Take the following (classroom, coffeshop, yo		near campus (not in Meyerson) to which you have easy access
		and and once after dark (you can calculate the amount of daylight if g the nighttime measurement from the daytime one).
Measure the horizontal illu	uminance outdoors at the same time	e as the daytime measurement.
Take a photograph of the	light conditions and add your evalu	ation of the light level: too low, low, enough, high, too high
Room Name: Fine Arts	s Library Reading Room	
Time 1. 1 pm	Indoor Illuminance (FC)	25
	Outdoor Illuminance (FC)	876
	Evauation	Interior is enough and exterior is too high
Time 2. 3 pm	Indoor illuminance (FC)	18

Outdoor Illuminance (FC) 424

Nighttime. <u>6 pm</u> Indoor illuminance (FC) <u>6.8</u>

Outdoor Illuminance (FC) 0.7

Evauation Interior is enough and exterior is high

Evauation Interior is low and exterior is too low

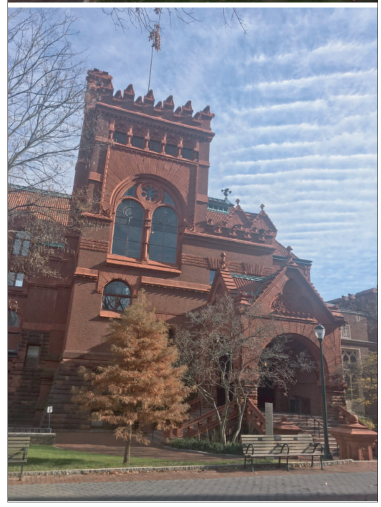
Photos

1 p.m. Exterior Condition

Interior Condition









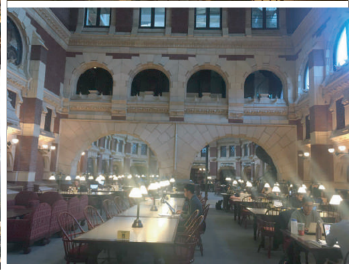
Interior Condition











Interior Condition





