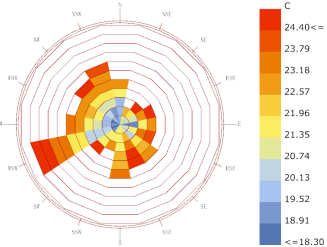


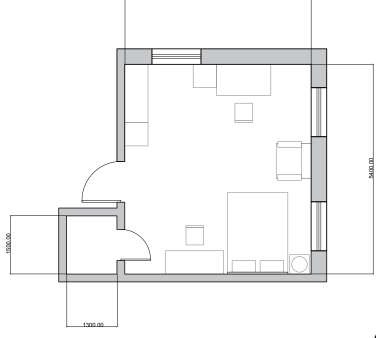
Philadelphia International Ap_PA_USA
1 JAN 1:00 - 31 DEC 24:00
Hourly Data: Wind Speed (m/s)
Calm for 0.00% of the time = 0 hours.
Each closed polyline shows frequency of 0.0%. = 1 hours.

Conditional Selection Applied: 18 < Dry Bulb Temperature < 25 and 40 < Relative Humidity <60 and 1 < Wind Speed < 3 79.0 hours of total 8760.0 hours (0.90%).



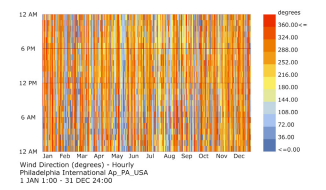
Wind-Rose
Philadelphia International Ap_PA_USA
1 JAN 1:00 - 31 DEC 24:00
Hourly Data: Dry Bulb Temperature (C)
Calm for 0.00% of the time = 0 hours.
Each closed polyline shows frequency of 0.0%. = 1 hours.
... ...

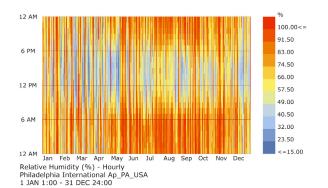
Conditional Selection Applied:
18 < Dry Bulb Temperature < 25
and 40 < Relative Humidity <60
and 1 < Wind Speed < 3
79.0 hours of total 8760.0 hours (0.90%).

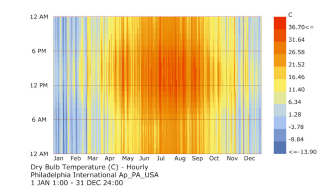


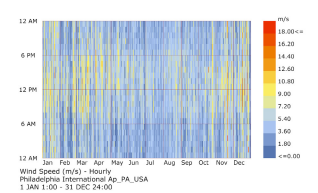
Through my anlysis of the environment situation, the wind condition combine with the most idea condition. The most comfortable environment condtion is, the temperature between 18 and 25, and the humidity is between 40 percent to the 60 percent; the wind speed is between 1meter per second to the 3 meters per second. Through this process, this part only take 0.9% of the whole year. And this part will not influence my building. Since this is the most idea period of time.

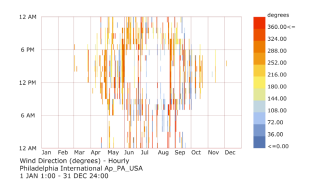
The most influencial wind would be WSW wind, so my room will be influence by this wind. But as each window is operable, so it still can be control.

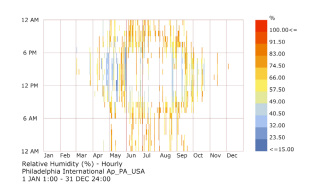


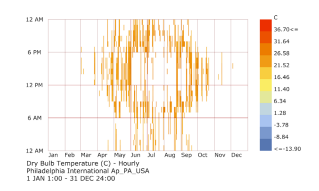


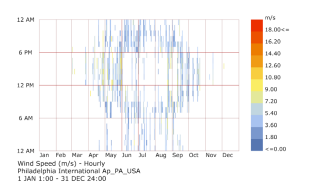


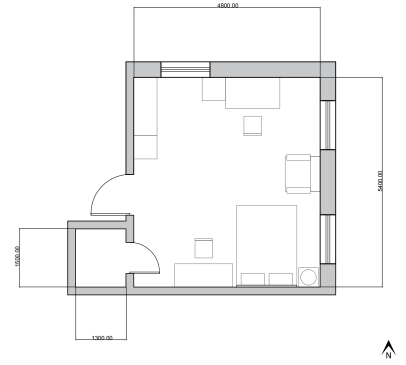




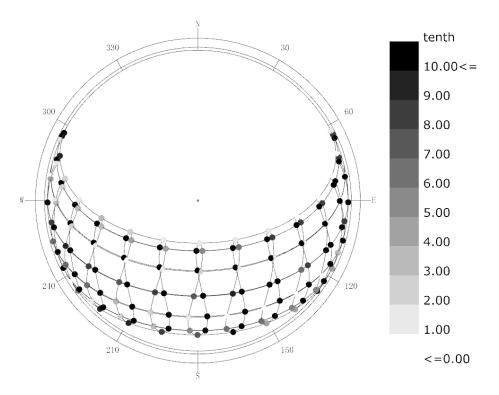




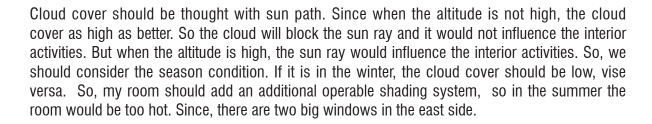


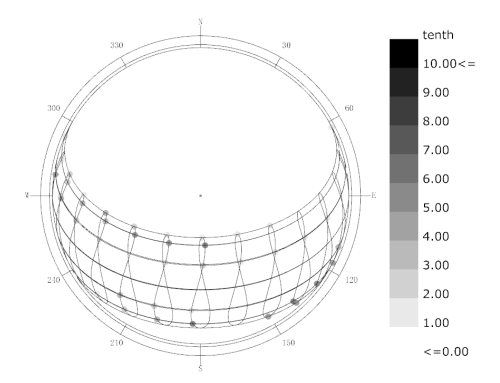


This is another way to illustrate the environment conditon, using the same parameters but did not combine with wind-rose. Using this way is much easier to understanding the relationship between the date and each parameter. So,most of the comfortable time will be from the end of spring to the end of summer. But through these chart, I thought the wind direction in this series is not that useful.



Sun-Path Diagram - Latitude: 39.87 Hourly Data: Total Cloud Cover (tenth) Philadelphia International Ap_PA_USA





Sun-Path Diagram - Latitude: 39.87 Hourly Data: Total Cloud Cover (tenth)
Philadelphia International Ap_PA_USA

Conditional Selection Applied: Total Cloud Cover < 6

54.0 hours of total 146.0 sun up hours(36.99%).

