Most doors that need to be pulled have vertical handles. However, these doors have horizontal handles even though they need to be pulled in order to open them. This might confuse some people who naturally equate horizontal with pushing.
The drinking fountains are usually located right next to the bathroom. However, there is an elevator in between the water fountain and the bathrooms, and the drinking fountain is not in a clearly visible location. If you came right out of the bathroom, you would not know where to look for a water fountain unless you took the time to walk around and search for it.
The directions to the rooms are pretty confusing. According to this sign, you need to go left for Rooms 3101-3219 but it also mentions that you need to travel straight for Rooms 3102-3128. Which way would you go in order to reach Room 3110? Technically, this sign points you in two different directions.
This door is very confusing. People would think that there is a hallway on the other side of the door and the room numbers on the other side of the door would be a continuation of the room numbers leading up to the door. However, on the other side of the door is a big office space with smaller office rooms. If someone was looking for the room number that is right after the one they saw prior to the door, they would think to look on the other side of the door. However, they would be mistaken.
It is confusing as to which way you need to slide the card in order to unlock the door. If there was a sign on the door handle with a picture of how to slide the card, it might make it clearer.
These light switches control the lights for the lab in the basement. However, you have no way of telling which switches control which lights.
The handicap button should make it convenient for a person with a disability to operate the door. However, the door that is controlled by the switch is located all the way in the left end of the picture, whereas the switch that controls it is located in the right end. The door could potentially close by the time a person with a disability makes it to the other side after pushing the button.
Both of these pictures were taken in Siebel. The bottom is an example of a good design. The top picture is a poor design. In the top picture, if you just look from above you can easily miss that there are Ethernet and power outlets on the inner sides. You have to bend over and look closely in order to notice it.
This sign mentions that there is no Room 1310 and 1320. However, a person who is new on campus could easily miss this sign and spend hours looking for a non-existent room. Typically, random numbers are not skipped when rooms are numbered.
If you take the stairs to the basement you come to this door in the lower level at the bottom of the stairs. Normally you would think that this door leads to the lower level classrooms. However, this door actually leads to another set of stairs and eventually to a locked room. The doors that lead to the lower level are actually located to the right of the stairs behind the wall.