The electrical outlet is unnecessarily far from the bench where someone might want to plug in a laptop computer.
The wheelchair access pedestal on the left of the picture is to the left of the doors while the wheelchair ramp is far to the right of the picture.
The card access system slightly obstructs the wheel chair access buttons.
The labels of rooms, labs, and lecture halls would be easier to read if they were co-located on the map at the actual positions of the labs.
The bench slightly obstructs the wheel chair access buttons.
The electrical outlets throughout the building are mounted upside down as compared to most outlets. This is opposite to the cultural standard in the U.S.
The arrow pointing to the right would be more easily understandable if it was located on the right side of the side.
This fire extinguisher should be labeled with much larger lettering. It was also be better if there was a window so that the extinguisher itself was easily seen. At the least, the box should be colored red as that is commonly associated with fire. The extinguishers and fire alarm pull handles should also be located closer to each other.
Although the green, yellow, and red dots suggest, “start,” “floor change,” and “destination,” the map would be clearer if words such as “you are here” and “Brian Bailey’s office” were used. Arrow indicating the direction to follow along the white line would also be helpful.
There is only one hook for coats and book bags. Additionally, a long coat would be in or at least touching the waste basket.
The “rescue assistance” sign is lighted for high visibility, but this is trumped by the cable tray along the ceiling which obstructs the view of this sign from about 15 to 20 feet away.