

# Information Technology Program

Ms. Drake (drakegd@pwcs.edu)

"No Child Left Unchallenged"

## *SubPlans*

First bell is at 7:13. The First Class starts at 7:20. During this time, please be in the hallway to present a presence in this hall. The students will say the pledge, have one minute of silence, and then have announcements. There are no students in first block.

Please note that *computers are a privilege!!* There are to be NO GAMES (BHS has had several subs that allow games, please DO NOT violate county regulations!!) There is also no using the computer for a task that is not required for school work! Please be sure to follow these rules as the IT Program is not a game, and we do not want to minimize the program in any way.  
{Thank you}

## **Blocks 1, 3, 5, 7**

### **Advanced Web Technologies (Block 1)**

1. Take Roll.
2. All information for my class is on my website and it is organized by Class #: <http://www.battlefieldit.org/ClassWebSiteDrake/Templates/Index.html>
3. If for some reason they finish with their work, they can
  - a. Continue forward
  - b. Work on their design for their portfolio
  - c. Create a flash presentation for inclusion on their website.

If for some reason, a student states they have completed all work:

Assignment:

Research a new breakthrough in Robotics Technology.

- Write a one page paper summarizing that technology
  - Include:
    - Who / players
    - How is it being implemented / tested
    - Where do you feel it will do / how will it be used
- Document sources

# Information Technology Program

Ms. Drake (drakegd@pwcs.edu)

"No Child Left Unchallenged"

## Database Management (Block 3)

1. Take Roll.
2. All information for my class is on my website and it is organized by Class #: <http://www.battlefieldit.org/ClassWebSiteDrake/Templates/Index.html>
3. Have the students continue with their lab work and reading assignments.

If for some reason, a student states they have completed all work:

Assignment:

Research a new breakthrough in Robotics Technology.

- Write a one page paper summarizing that technology
  - Include:
    - Who / players
    - How is it being implemented / tested
    - Where do you feel it will do / how will it be used
- Document sources

## Web Technologies (Block 5)

1. Take Roll.
2. All information for my class is on my website and it is organized by Class #: <http://www.battlefieldit.org/ClassWebSiteDrake/Templates/Index.html>
3. Have the students continue with their lab work and reading assignments.

If for some reason, a student states they have completed all work:

Assignment:

Research a new breakthrough in Robotics Technology.

- Write a one page paper summarizing that technology
  - Include:
    - Who / players
    - How is it being implemented / tested
    - Where do you feel it will do / how will it be used
- Document sources

**(Block 7)**

No Class