

Babajide Akeredolu  
ENG 352-H02

March 1, 2007

Rebecca Thompson  
Academic Computing Services  
New Jersey Institute of Technology  
323 Martin Luther King Blvd,  
Student Mall Rm. 45  
Newark, NJ 07102

Dear Mrs. Thompson,

I am a sophomore in our prestigious institution and I am writing to express my concern on the state of our Professors. I have noticed that a substantial number are lacking the basic knowledge of our Academic software which includes WebCt and the campus pipeline. It is also important to note that a majority use electronic mail to distribute lecture notes and important documents. This has been to compensate for their inability to use those software and since the recent increase in spam mail, many of such vital information have been unable to reach their targets. This has led to lack of understanding amongst us students and also, frustration amongst our Professors.

Another major concern is the use of cables to display PowerPoint presentations and any other form of multimedia on projector screens. I have seen quite a number of instances where Professors trip over these wires and I believe this is a major safety hazard which could hinder physically, Professors who are valuable assets to this institution.

Undoubtedly, I believe the only approach to solving this problem is to take our Information technology to the next level by incorporating new and innovative devices to do the task of connecting to computers wirelessly which are also capable of allowing file transfer. This eliminates mass emails, dangerous wires and frustrated students and Professors. Another suggestion is coordinating workshops where Professors are introduced to these Academic software's and how they work.

As NJIT advances and as Professors switch from the mediocre forms of information exchange to more digital, multimedia styled approach, adoption of the ideas listed should be a top priority as we strive to be the EDGE in Knowledge.

Yours Sincerely,

Babajide Akeredolu  
351 Broad Street  
APT B913  
Newark, NJ 07104