## Walking directions from the Parking garages to the Computer and Space Sciences Building

<u>Sciences Building</u>: - The Computer and Space Sciences Building is located directly across from the garage on Stadium drive. Walk across the street and enter the building through the double doors; proceed up the stairs to the 2<sup>nd</sup> floor. Turn left, go down the hall through the double doors. Go to the end of the hall and turn right. Conference Room 2316 is down the hall on you right and our office are just at the end of the hall on the right Room 2337.

<u>Sciences Building:</u> Turn left out of the Visitor lot onto Technology Drive. Technology Drive dead-ends at Regents Drive. Proceed left on Regents Drive (there will be a barn on your right). Make the first right @Farm Drive, which will place you in back of the CSS building. Walk around the building through Parking Lot DD to the front of the building. Enter the building through the double doors; proceed up the stairs to the 2<sup>nd</sup> floor. Turn left, go down the hall through the double doors. Go to the end of the hall and turn right. Conference Room 2316 is down the hall on you right and our office are just at the end of the hall on the right Room 2337.

<u>Directions from the Stadium Driving Parking Garage to the Computer and Space Sciences Building:</u>

Exit the Garage on Stadium Drive and turn right onto Stadium Drive going down the hill passing Byrd Stadium. Continue on Stadium Drive, cross the street and there will be a sign to the Computer and Space Sciences Building (on your left). You will come across three entrances -- Enter the building through the last entrance located across the street from the Parking garage (red brick building). Enter the building through the double doors; proceed up the stairs to the 2<sup>nd</sup> floor. Turn left, go down the hall through the double doors. Go to the end of the hall and turn right. Conference Room 2316 is down the hall on you right and our office are just at the end of the hall on the right Room 2337.