**MEETING MINUTES**

East Carolina University

**Meeting Location**

**Meeting Purpose**

JJR and SmithGroup presented the master plan process, a brief overview of site analysis and alternatives, results of the survey, and the preliminary master plan of both Main and Health Science Campuses. Questions and comments were taken throughout the presentation.

### Health Sciences Campus

- Simulation facilities that will be located in the proposed Medical Education Building will be used by 300 residents at PCMH
  - Proximity between Med. Education and PCMH is very important
- Pastoral setting of Cancer Center east of Arlington is attractive
- Inter-professional relationship created by Med. Education Building south of dentistry and nursing and allied health is favorable
- Consider what is real/affordable in the near term
- Unity and identity important on this campus
- Consider pedestrian safety across 5th Street

### Main Campus

- Consider possibility of pedestrian overpass over 10th Street at College Hill
- Consider ways to implement traffic calming along 10th Street
- Visitors, students and faculty need to be shown located closer to the center of campus
- Transit between HSC and Main Campus is critical
- Parking deck on College Hill will help support needs for Fletcher Music
- Although Museum will not be included in the master plan graphics, make sure to include this in master plan report. Possible locations could be in the Downtown or Warehouse District
- Traffic calming on 10th is important
- Proposed hotel location needs to take into account the potential of hospitality academics
• Bus transit from main to health sciences campus needs to become more frequent, ability to park once, and then to take transit is important.
• Museum piece should be described within master plan documents, if not shown physically on plans

If this report does not agree with your records or understanding of this meeting, or if there are any questions, please advise the writer immediately in writing; otherwise, we will assume the comments to be correct.