

## Engineering & Computer Science Residential College

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- Classroom that seats 30-40 students
- Kitchen area within the office area and the main lobby of the building (both should have sink, space for fridge and microwave, cabinets. One should have space for ice machine)
- Staff/ Faculty office suite that can be separated by card-access door from the study rooms, GA office, and Leadership office. The suite office style works great in the NV! (Use the common area of the suite as the workroom, include countertops with storage cabinets if possible.)
- Total of 8 offices in suite = 4 faculty + 4 staff (2-3 offices larger than the remaining offices for the FIR, director, etc.)
- We would also recommend the RD being in the office area, which would make for 9 offices.
- Storage rooms in the office area and main lobby
- Study rooms, GA office, and leadership office towards near the entrance and faculty/ staff office suite further back.
- Library would be better configured as a nice conference room and special space for meetings and guests. (Has “nice” furniture; is not generally accessible to students except for special events.)
- Outdoor seating
  - Fountain for white noise
  - Shaded outdoor spaces
- One room off the main lobby: game room with pool table, large flat screen, big couches, etc.
- Huddle Boards
- Second larger room off of lobby that can handle small dinners, studying, community discussions
- Power everywhere: floors, walls, and everywhere you could move furniture for laptops, etc.
- Lights in lobby and other rooms that can be controlled
- Review technology needs for each room with Pat Hynan (ECS).
  - Office needs
  - Classroom needs (example: that the screen goes down in the corner, not the middle of the white board and door in the back of the classroom not the front)
  - Conference room
- Conference rooms
- Some residential room styles throughout the building need to be affordable. The North village has no inexpensive options for our students.
- The residence hall should reflect learning and the entire building should be a classroom – work with faculty to generate ideas about that
- Wireless sound system inside and outside of the building for large events
- Exterior outlets
- Exterior spickets