ORIENTATION TO SITE AND EXTERIOR DESIGN
INTERIOR DESIGN
EMU INTERIOR

WHAT DOES THE EMU FEEL LIKE?

- WARM
- WOODY
- SOFT
- NATURAL MATERIALS
- NATURAL LIGHT
CONFERENCE ROOMS
UNIVERSITY STREET
13th AVENUE

LOCATION OF PROGRAMS
LEVEL 2

STUDENT
AND
PROGRAM
SPACES

AUDITORIUM
PUBLIC SPACES
CONSIDERATIONS

General
• Furniture Aesthetics
• Consistency of furniture between different spaces
• Flexibility / adaptability
• Accommodations for technology
• Functional considerations
• Sustainability goals

Specific
• Types of uses
• Number of users
• Furniture to support uses
• Technology specific uses
- High level of traffic and activity
- Primarily lounge space with some collaborative study spaces
STUDENT STREET
- High level of traffic and activity
- Café and Lounge type seating

GROUND LEVEL – HEARTH AND COFFEE SHOP LOUNGE
STADIUM STAIR
“O” LOUNGE
“O” LOUNGE
“O” LOUNGE
“O” LOUNGE
- Lower level of traffic
- More individual and quiet study spaces
- Quiet Lounge spaces
- Some primary computer stations
- Traffic level similar to current
- Return to original lounge use
- Food Service seating
- Durability / Cleanability
- Spaces for groups and individuals
FOOD SERVICE – VIEW SOUTH TOWARD VENUES
- Food Service seating
- Durability / Cleanability
- Spaces for groups and individuals
- Lower level of traffic
- Individual and quiet study spaces
- Highly collaborative
- Group Study space
- Shareable screens
- Flexible
- Breakout space for Conf Suite
- Lounge Spaces
- Flexible
FOOD SERVICE TYPE FURNITURE
CONSIDERATIONS

Discussion

General
• Furniture Aesthetics – forms, materials and colors
• Consistency of furniture between different spaces
• Flexibility / adaptability (is the furniture fixed or are students invited to re-arrange it?)
• Accommodations for technology (hard wired vs. wireless)
• Functional considerations (ie. Tables with casters, round, square or rectangular tables, arm chairs vs. armless, attached cushions, etc.)
• Sustainability goals (recycled content, ability to recycle at disposal)

Specific
• What type of uses will this furniture need to accommodate?
• Number of users (Large groups? Small groups? Individuals?)
• Furniture to support uses (Lounge furniture, tables and chairs, seated height vs. café height)
• Technology specific uses