Seating Configuration - Option 1

Tablet Arm-Chair Furniture Concept
Capacity 30-35 in main area

- Flexible layout of tablet chairs in group or lecture style
- Seating flexibility to allow collaborative or individual work stations
- Power in floor for flexibility of different configurations
- Access to WiFi throughout
- Ease of plug and play at multiple displays for casual group work sessions
- Dry erase surfaces throughout for brainstorming and capturing ideas
- Bar height work stations to allow easy printing and access to catalog
- Projection at front and back of room
- Lecture wall to have wall dry erase surface

SPAGNOLO GISNESS & Associates, Inc.

MacPhaidin Library Computer Lab Repurposing Study
Easton, Massachusetts
Paired Bench Concept
Capacity 30-35 in main area

- Flexible layout of two-person work stations in group or lecture style
- Seating flexibility to allow working in groups of two, four, or six
- Power in floor for flexibility of different configurations
- Access to WiFi throughout
- EASE OF PLUG AND PLAY AT MULTIPLE DISPLAYS FOR CASUAL GROUP WORK SESSIONS
- Dry erase surfaces throughout for brainstorming and capturing ideas
- Bar height work stations to allow easy printing and access to catalog
- Projection at front and back of room
- Lecture wall to have wall dry erase surface

View of Classroom From Wing - Workshop Style Seating

View of Classroom From Wing - Seminar Style Seating
MacPhaidin Library Computer Lab Repurposing Study
Easton, Massachusetts

Seating Configuration - Option 3

- ROUND TABLES FOR GROUP COLLABORATION
- ALLOWS FOR ROUND-TABLE DISCUSSIONS, BUT LIMITS FLEXIBILITY IN CONFIGURATION
- POWER IN FLOOR FOR FLEXIBILITY OF DIFFERENT CONFIGURATIONS
- ACCESS TO WIFI THROUGHOUT
- EASE OF PLUG AND PLAY AT MULTIPLE DISPLAYS FOR CASUAL GROUP WORK SESSIONS
- DRY ERASE SURFACES THROUGHOUT FOR BRAINSTORMING AND CAPTURING IDEAS
- BAR HEIGHT WORK STATIONS TO ALLOW EASY PRINTING AND ACCESS TO CATALOG
- PROJECTION AT FRONT AND BACK OF ROOM
- LECTURE WALL TO HAVE WALL DRY ERASE SURFACE
Before and After Views

MacPhaidin Library Computer Lab Repurposing Study

Easton, Massachusetts