

Potential Facility Impact: Integrated K-12 Science, Math, Engineering and Technology Program

1. Pre-Engineering:

Possible synergy/adjacency or multi-use with "Specialized Spaces" such as; Project Room, Student Activity Center, Science Classroom, Science Lab, Electrical Shop, Medical Professions Lab, Power Mechanics Lab, Technology Lab, Technology Coordinator Office, Faculty Resource Room



2. CAD (Computer aided drafting):

Possible synergy/adjacency or multi-use with "Specialized Spaces" such as; Computer Lab, Business Computer Lab, CAD/Computer Lab



3. Communication & Media Technology:

Possible synergy/adjacency or multi-use with "Specialized Spaces" such as; Broadcasting Studio, Distance/Learning/ITV Room, Language Lab, Library/Media Center, Newspaper Office, Publications Room, World Languages Classroom, Writing Lab, Yearbook Office, Planetarium, Communications Lab, Court Simulation Room, Radio Broadcast Studio, Television Production Lab, Graphic Arts Lab, Photography Lab, Security Office

4. Materials Processing:

Possible synergy/adjacency or multi-use with "Specialized Spaces" such as; Science Prep Room, Auto Shop, Carpentry Shop, Construction Lab, Horticulture Lab, Metals Shop, Small Engines Lab, Welding Shop, Wood Shop, Crafts Studio, Sculpture/Ceramics Studio, Set Design Lab, Stage

5. CAM (Computer aided manufacturing):

Possible synergy/adjacency or multi-use with "Specialized Spaces" such as; Manufacturing Lab



6. Research, Development & Application:

Possible synergy/adjacency or multi-use with "Specialized Spaces" such as; Career Lab, Gifted and Talented Classroom, Large Group Instruction Room, Business Classroom, Office Procedures Lab, Greenhouse, Science Demonstration Room, Art Studio, Community Room, School to Work Office, Faculty Work Room