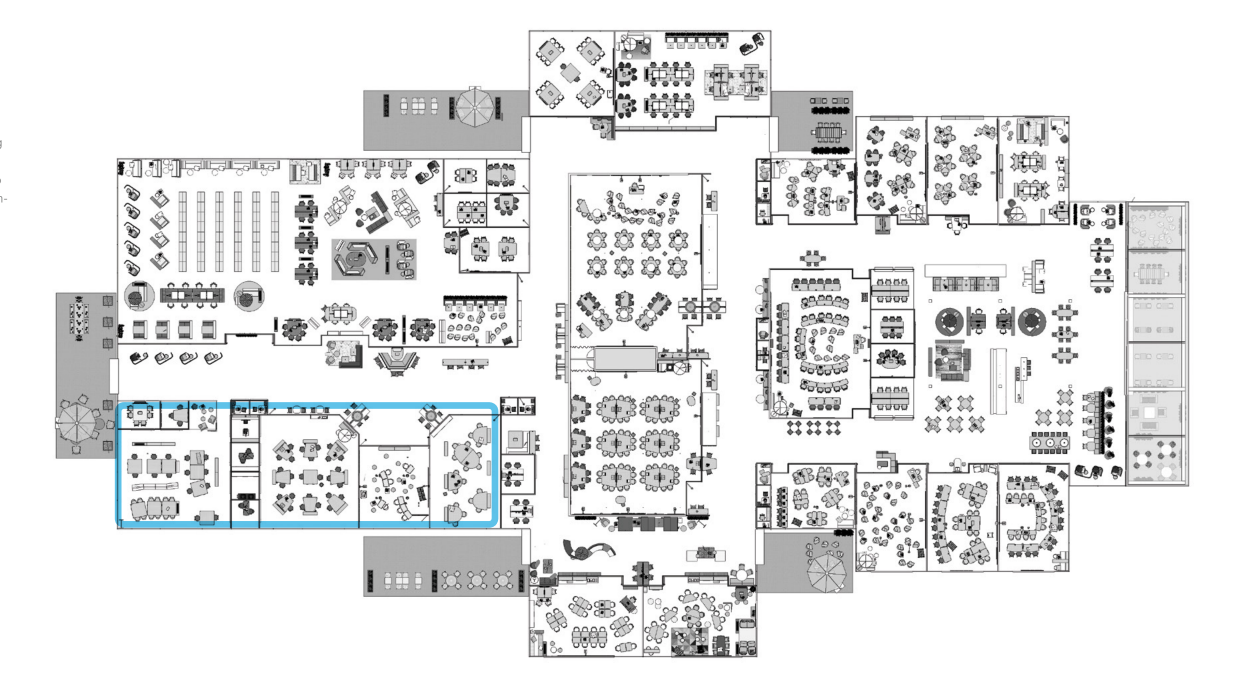
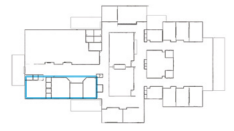
Makerspace

Makerspaces are trending rapidly as part of expanding strategies for student success. Along with imparting practical skills, hands-on learning allows students to explore their creativity, develop grit, learn to problemsolve and gain confidence.



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Makerspace

Think, Make, Share





Effective makerspaces support thinking, making and sharing. Here, students can easily move their furniture to see content throughout the space as project teams shrink and grow, and open storage makes materials easy to access.



Representing both a formal sharing space and informal sharing spaces, this multipurpose space is very flexible, with the ability to easily change focus from stage to stage, create a "pitch night" fair-like activity, or become a THINK space to capture ideas and inspire creative thinking.



Unlike in a typical classroom, easy-to-move chairs and tables ensure flexible configurations and multiple vantage points.

This studio setting is designed for digital making. Students can work in collaboration or individually at the maker tables or can go into enclosed enclaves. A niche in the rear with large whiteboards is a breakaway spot for brainstorming and thinking through ideas.

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