Assistive Technology Makerspace



Rachel Okazaki



Rachel Okazaki

Physical Therapist

learner~futuristic~individualization~command~significance



Champions for Leadership May 31, 2018

Assistive Technology Makerspace

Professional Development Goals

???

Career Guidance and Growth

Perspective

Key Aspects of Makerspace

Beneficial

Efficient

Adaptable

Sustainable

Accomplishments

- Interdepartmental collaboration
- Space
- Prototypes

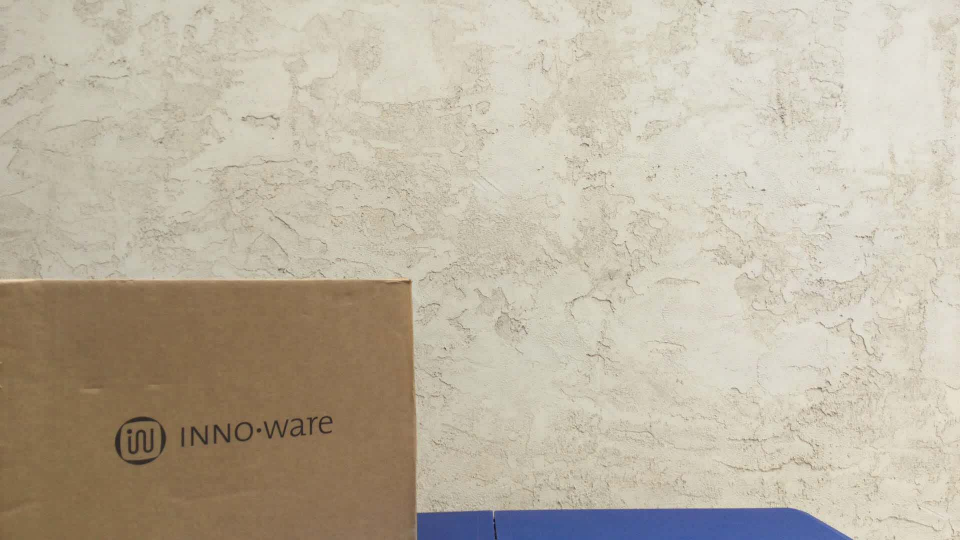












Learning Outcomes



Areas to explore

- Safety
- Student participation
- The Shop. Build
- Staffing
- Cost

"Growth is never by mere chance; it is the result of forces working together"

- James Cash Penney

Provide an environment for creativity, learning, growth and innovation.

Thanks!

CFL co-hort

Frank Indovina, General services

Jack Nguyen, TSB



Special thanks to my mentor
Megan Reilly

