



Is It Sustainable to Take Old Practices Into New Spaces?



Columbian Press

- Spatial Requirements
- Frequency of Use
- Number of students it benefits
- Demand on technical time
- Range of Output
- Investing time to specialise



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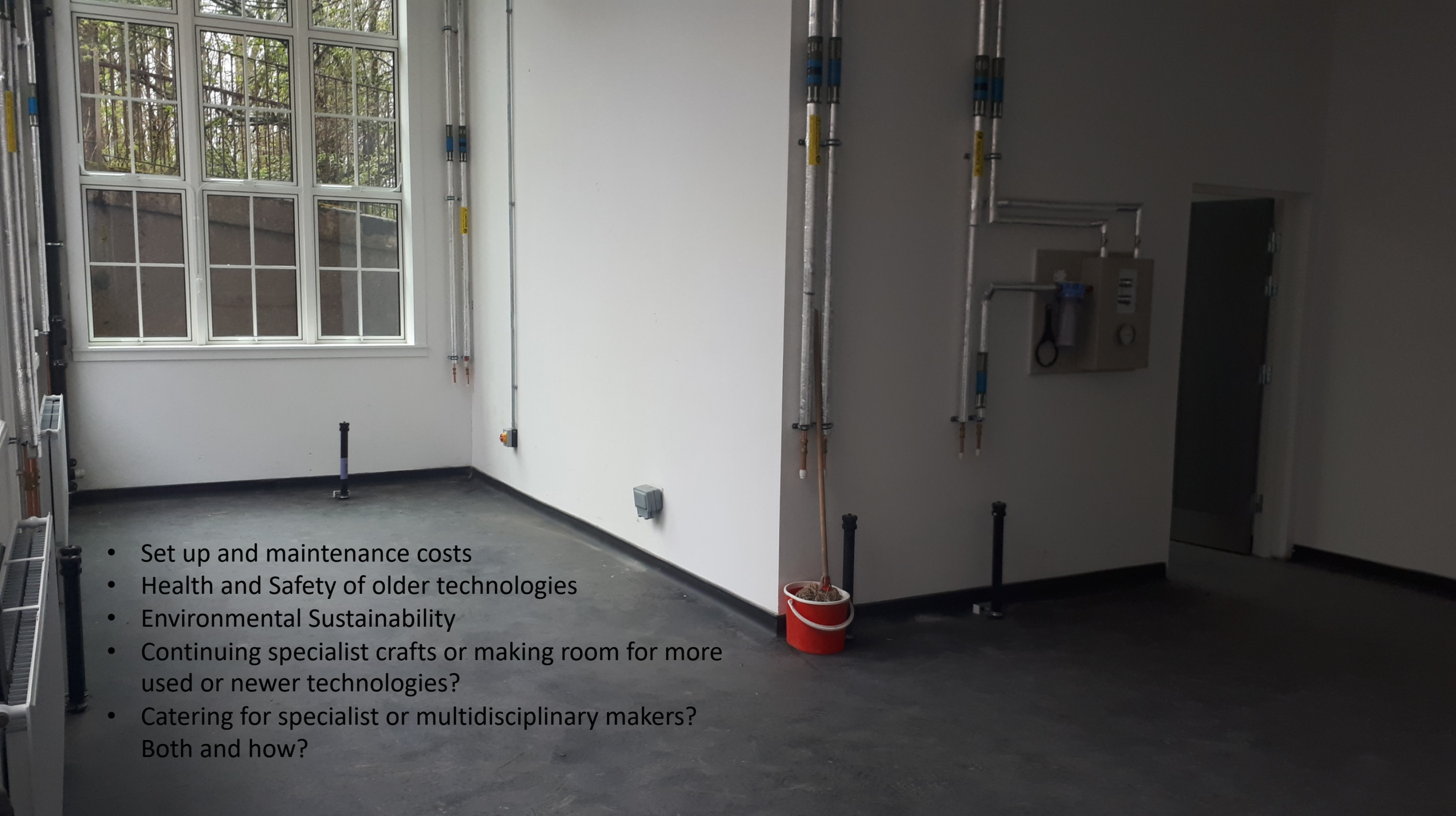




⚠ Caution

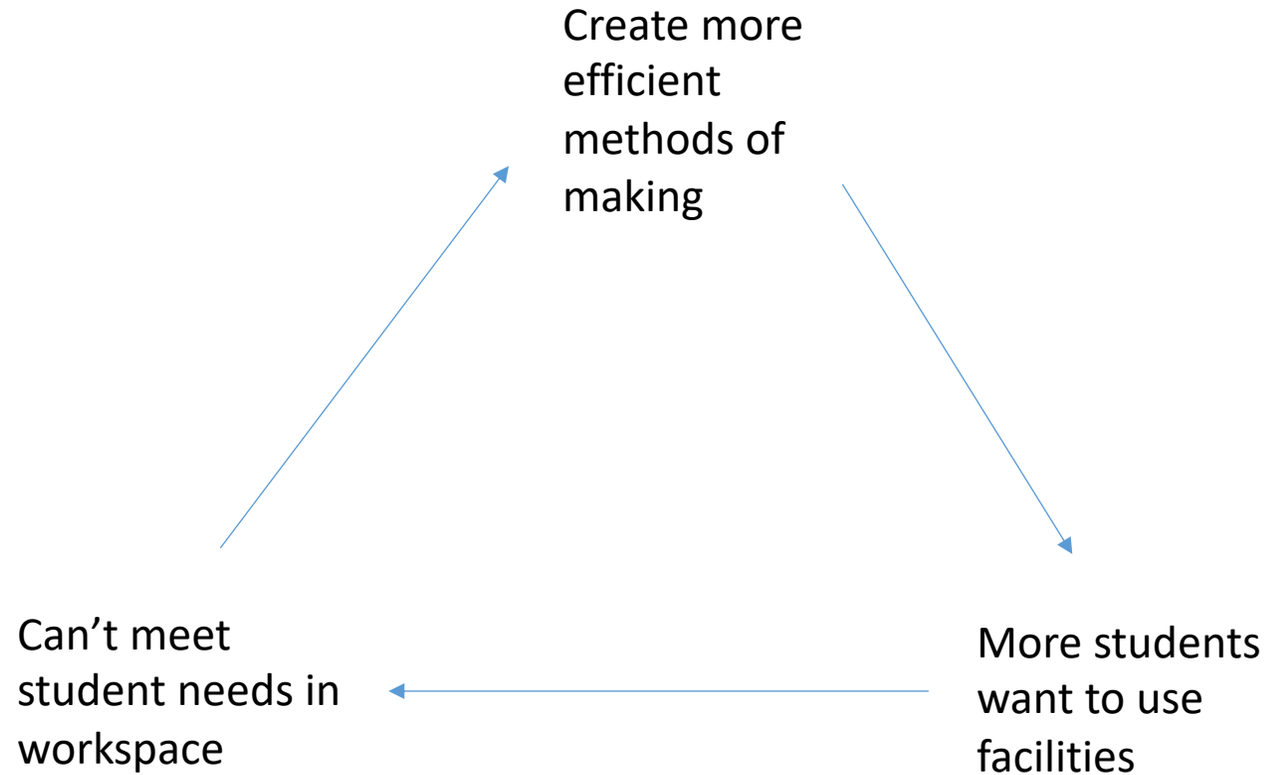
Alkali





- Set up and maintenance costs
- Health and Safety of older technologies
- Environmental Sustainability
- Continuing specialist crafts or making room for more used or newer technologies?
- Catering for specialist or multidisciplinary makers?
Both and how?

Centralised Spaces





Satellite Spaces

To be used as overflow for the central space or to include specialist kit or processes tailored to the schools?

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Is it sustainable to take old practices into new spaces?

- Where should we compromise - continuing existing specialist crafts or making room for more used processes or newer technologies?
- Catering for specialist or multidisciplinary makers? Both and how?
- Balancing student expectation, school vision, curriculum and increasing student numbers
- Can we remain specialist with the increasing demands on spaces?
- Can we serve both the specialist and the multidisciplinary practitioner in the same sorts of spaces?



DRILL

GRIND

WELD





