# Presentation to the Joint Capital Outlay Subcommittee

By Dr. Beverly Walker-Griffea, President, Mott Community College

**April 12, 2023** 





### Locations

- Main campus in Flint, three Extension Centers (Clio, Fenton, & Lapeer), and an office in Owosso
- Workforce & Econiomic Development division and Culinary Arts Institute located in downtown Flint

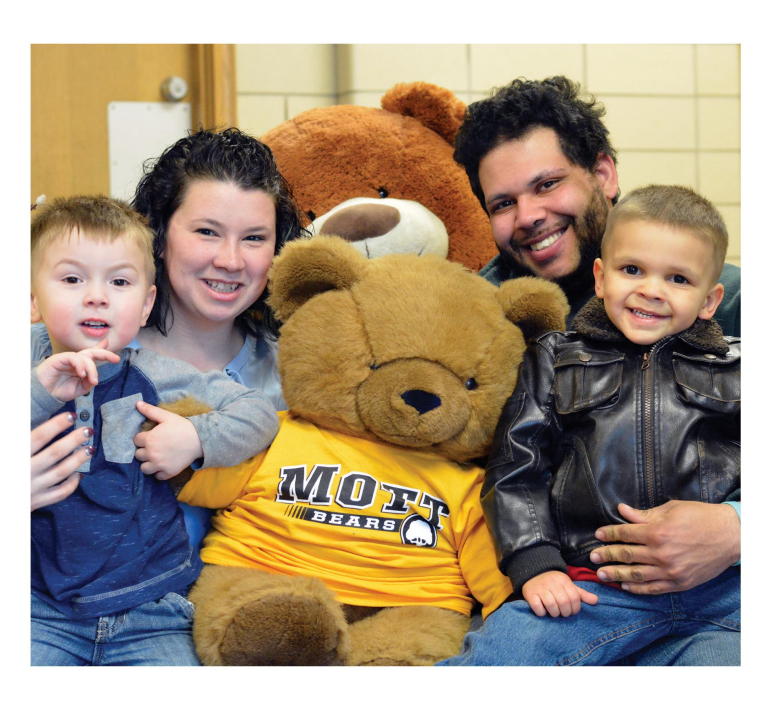




### MCC by the Numbers

- 8,337 unduplicated student enrollment in credit programs
- 2,152 unduplicated student enrollment in non-credit programs
- 64 Second Chance Pell students
- Offers more than 100 degree and certificate programs in six different divisions and in workforce education



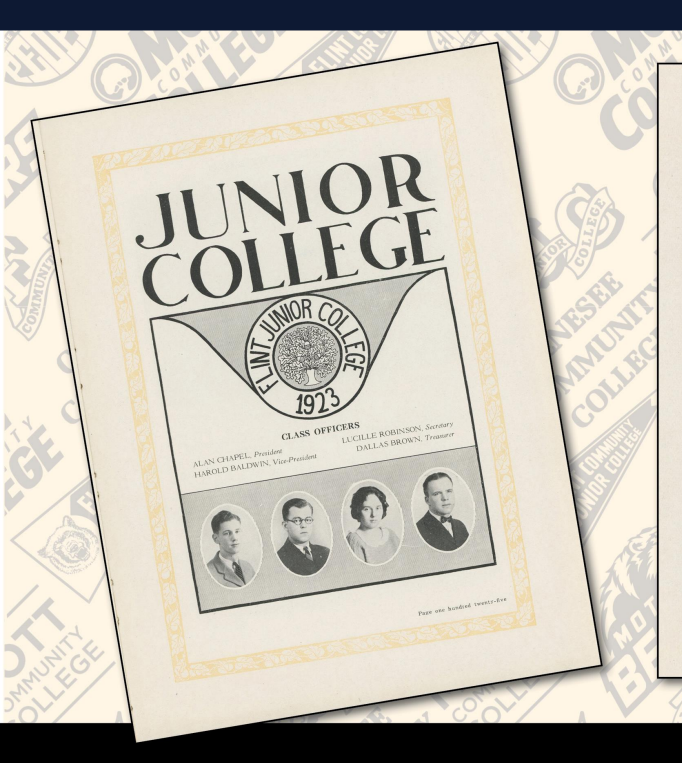


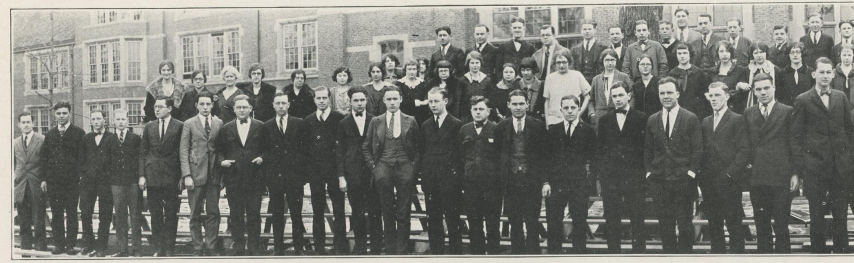
### MCC by the Numbers

- 66% female & 34% male
- 74% part-time & 26% full-time
- 43% Pell eligible
- Average age is 26 years old
- Race:

White 56% Hispanic 15% Black 15%









FLINT JUNIOR COLLEGE STUDENTS

Flint Junior College Class of 1924







Flint Junior College





Flint Junior Community College





Mott Community College



### Aspen Awards

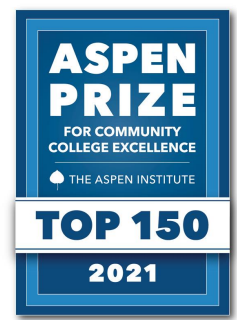














## Role of MCC in the Community

- Anchor Institution
- Stable Foundation
- Safe Haven





CHANGING LIVES for a Changing World

Forward Together

### PRAHL COLLEGE CENTER RENOVATION

MOTT COMMUNITY COLLEGE

IDS PROJECT NO. 21104-1000

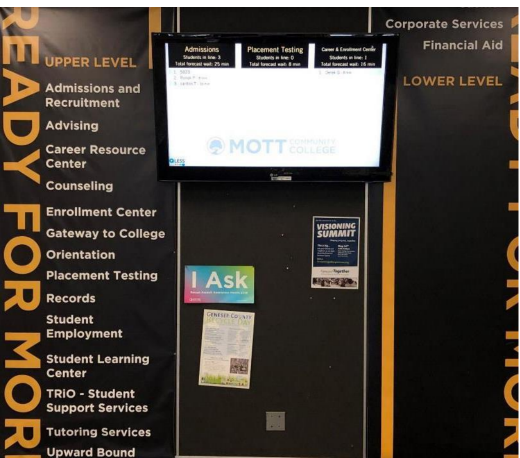


FINAL APPROVED DESIGN









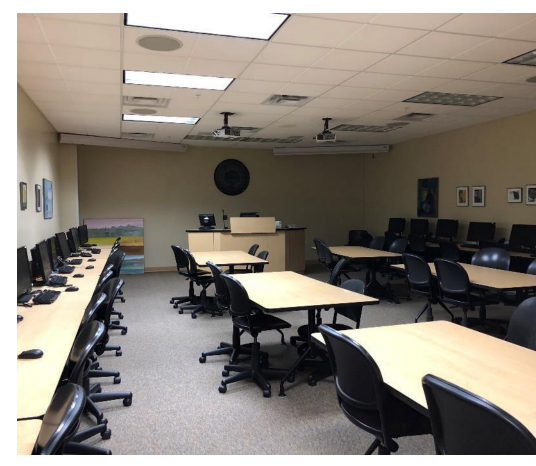




#### **EXISTING CONDITIONS**





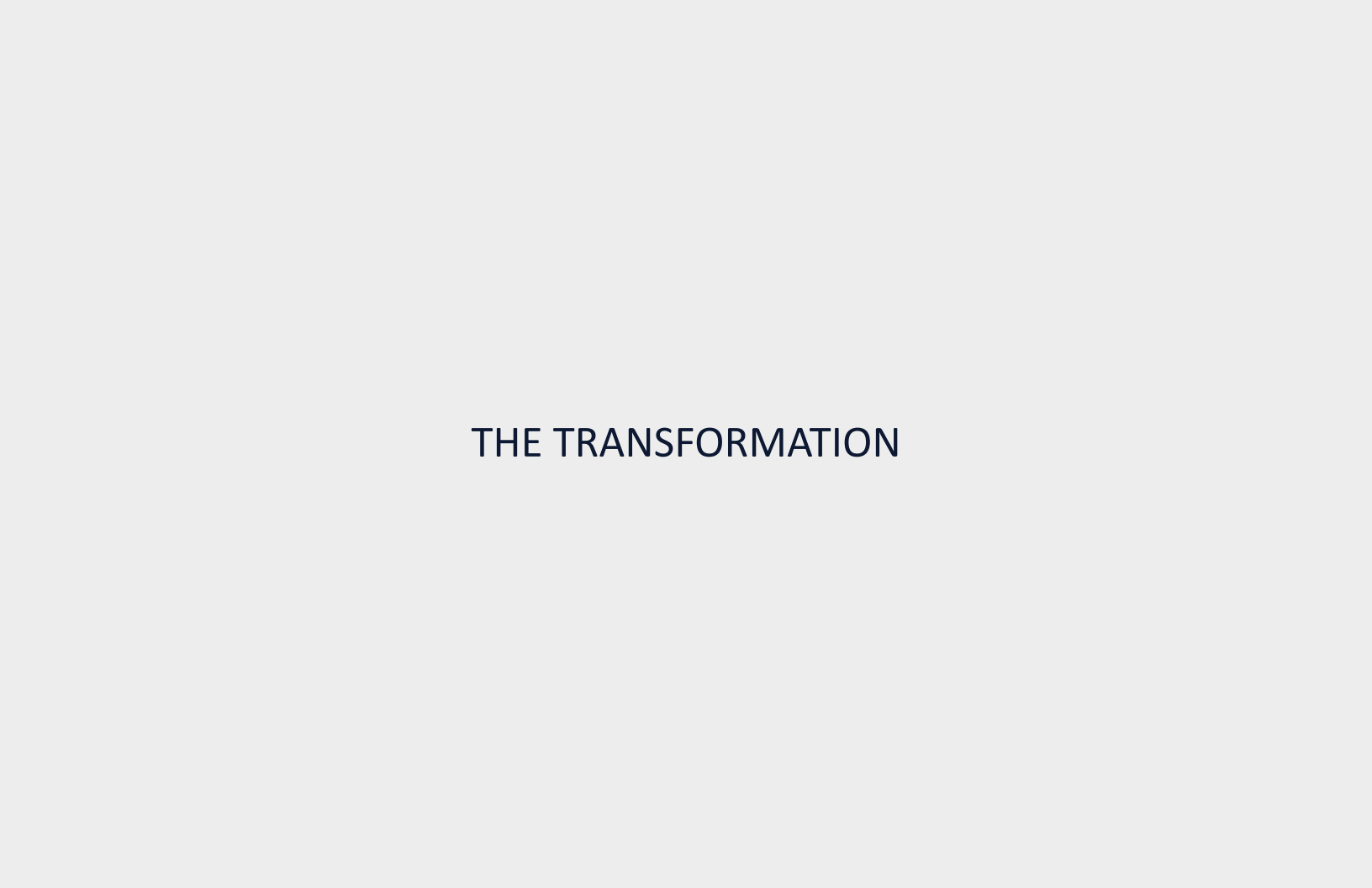








**EXISTING CONDITIONS** 













UPPER LEVEL | ARTIFICIAL INTELLIGENCE LAB

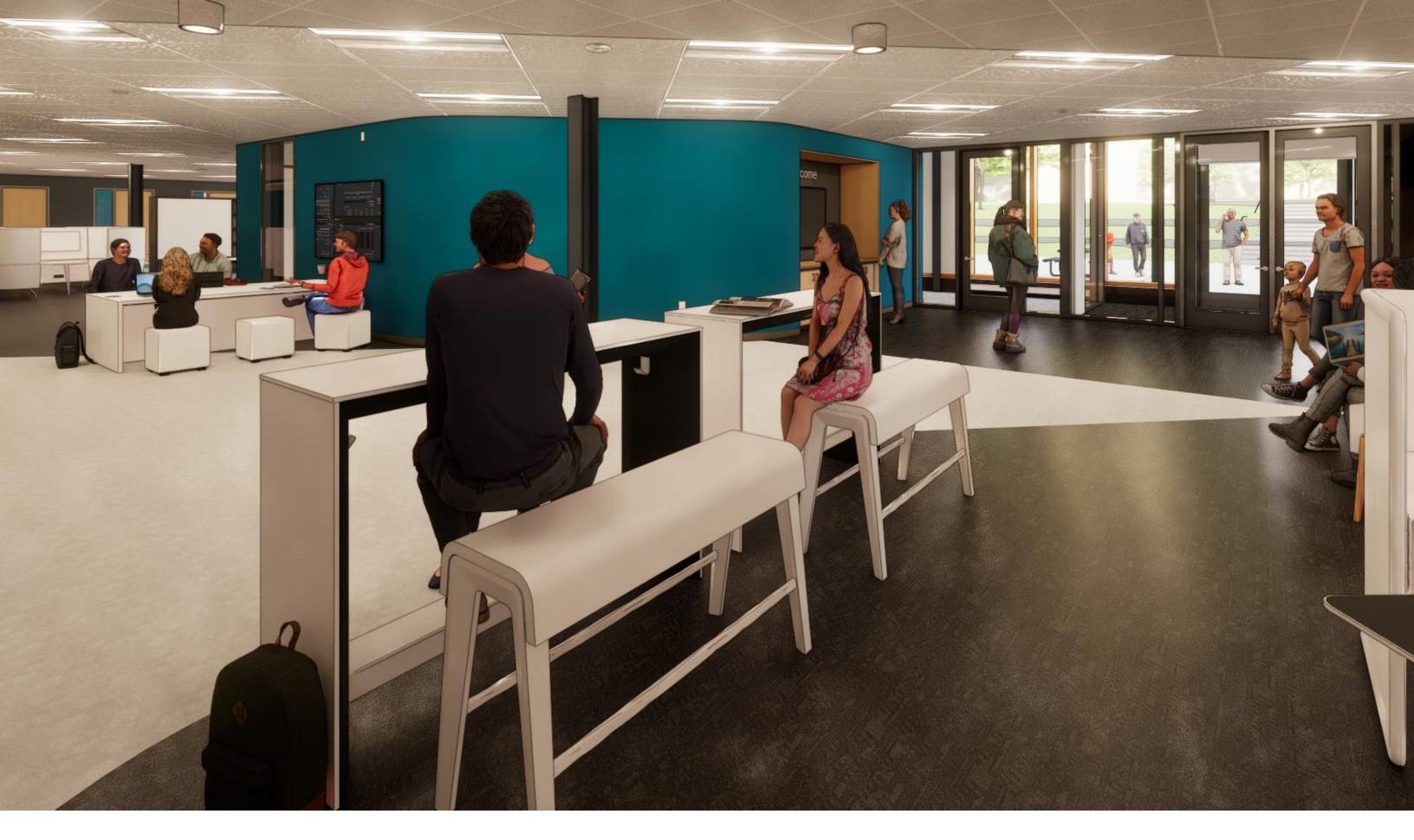
19 **i D S** 



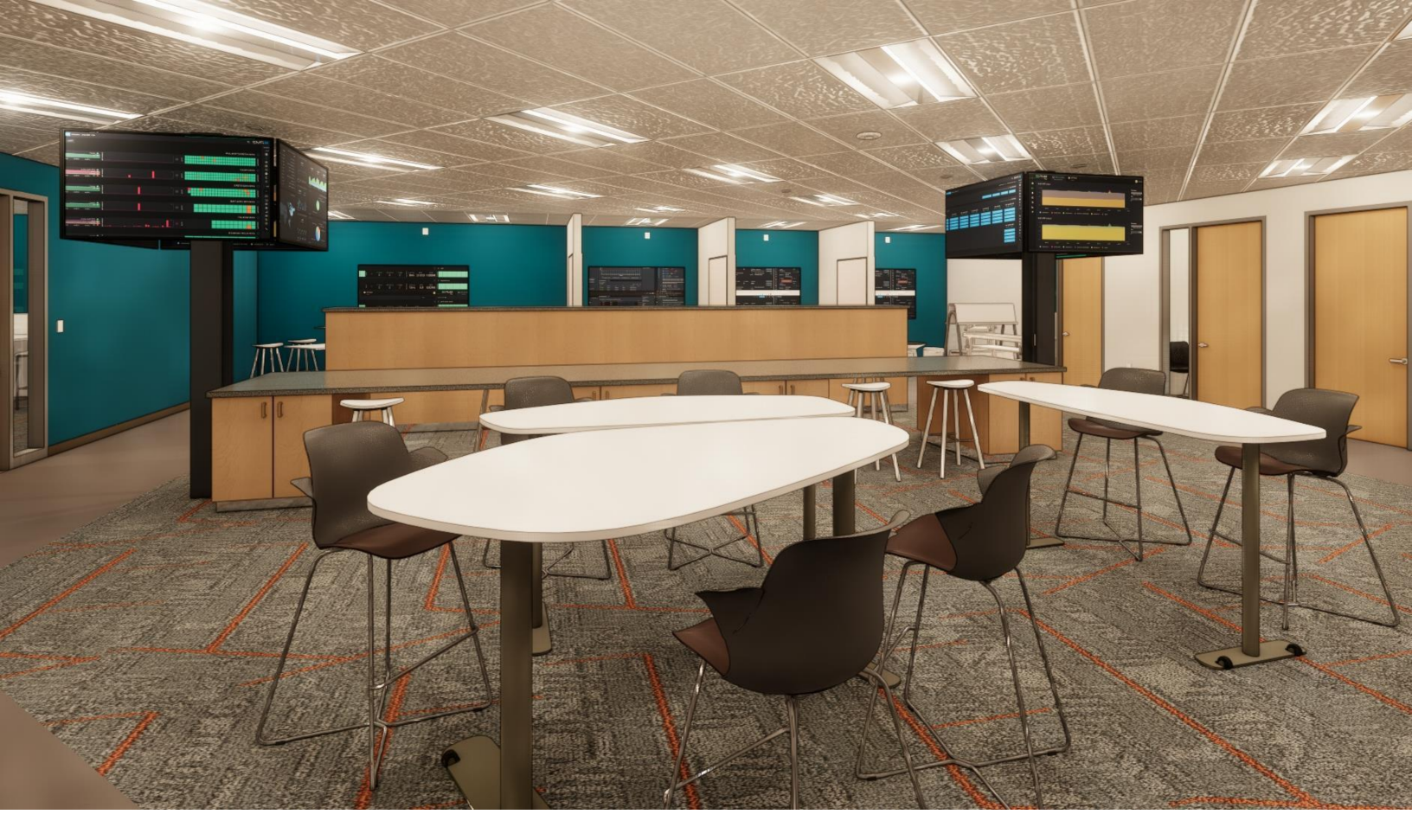
ENTRY LEVEL | MAIN LOBBY



ENTRY LEVEL | MULTIPURPOSE FORUM



LOWER LEVEL | NORTH ENTRY / UPWARD BOUND



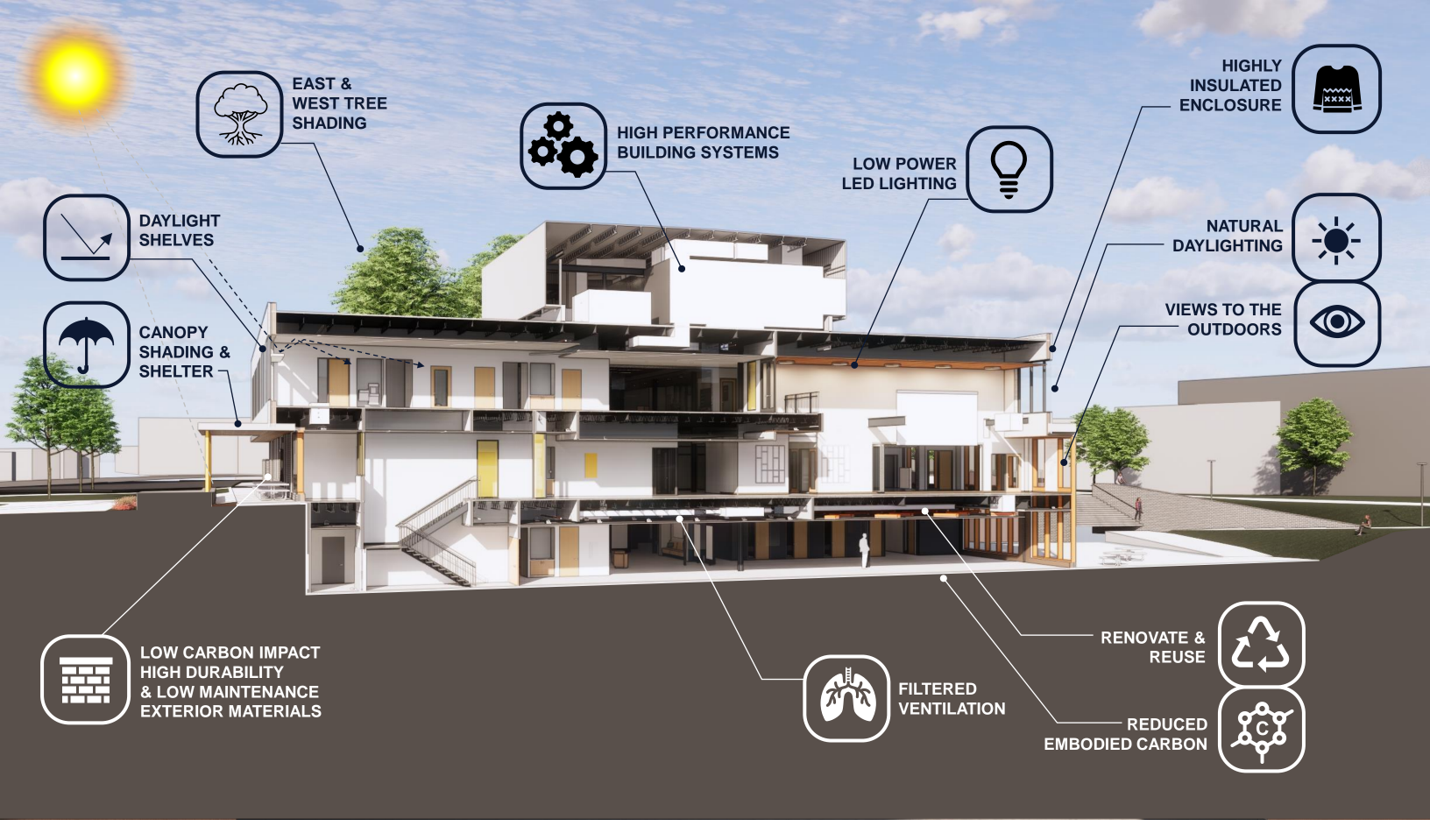
LOWER LEVEL | FUTURE CAREERS HUB

### Act with Economic, Environmental and Social Sustainability

PROJECT OBJECTIVE: "Going Green & Creating Energy Efficiencies"

- Reuse / repurpose existing facilities (carbon saving in concrete and steel)
- Improve facilities with consideration to lowering the operational energy use while reducing overall carbon footprint (exceeding code by approx. 30%)
- Improve access to daylight from majority of occupiable spaces
- Low power LED lighting
- Healthy, low-emitting finish materials
- Solar-ready alternative energy systems
- Lower maintenance required for lawns and landscaping
- Preserve old growth tree canopies and woodlands (also, building shading)
- Biophilic wood materials for enhanced wellbeing

















NORTH ELEVATION | COMMUNITY EVENTS PLAZA

### Dr. Marie Prahl







