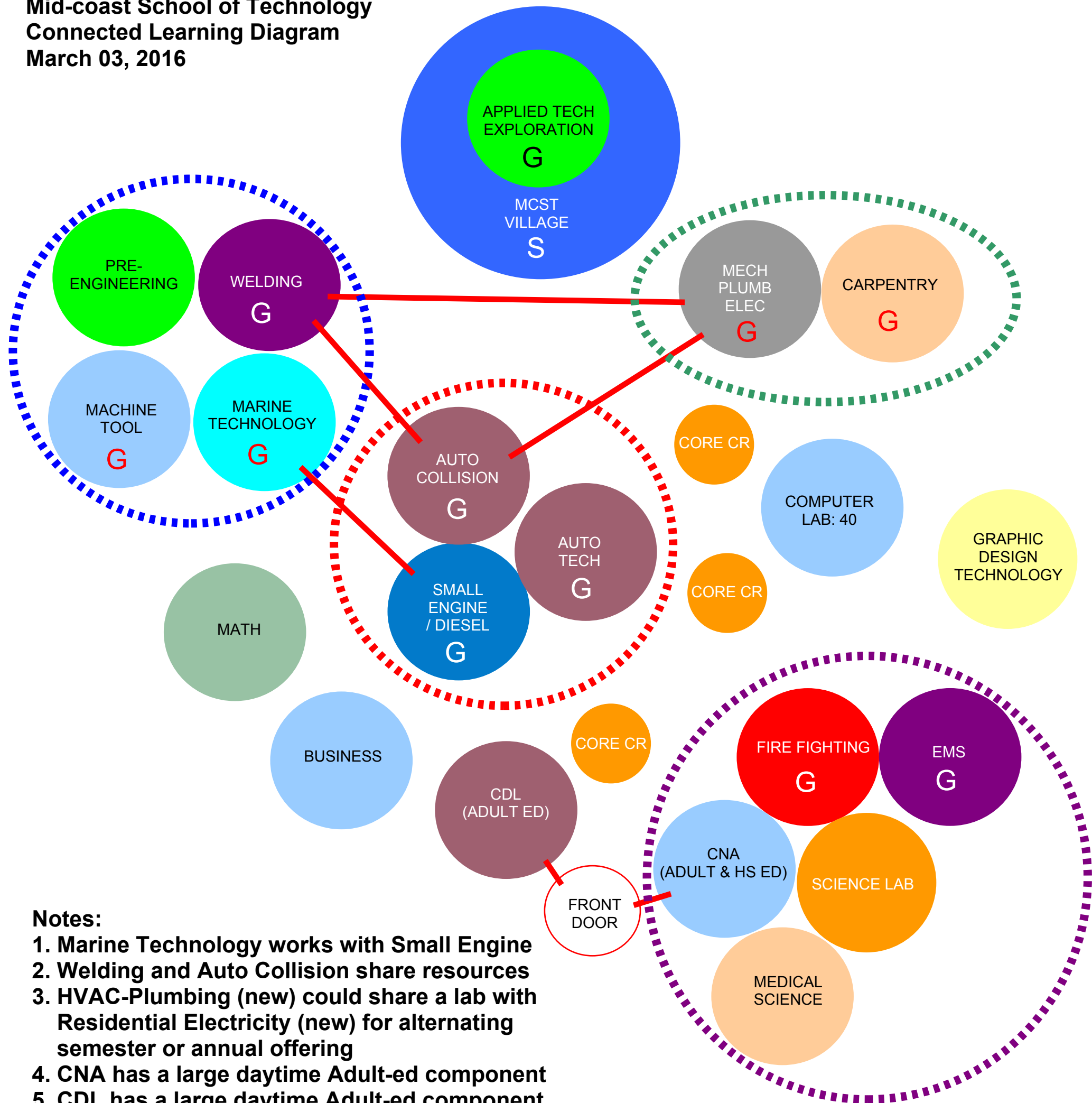


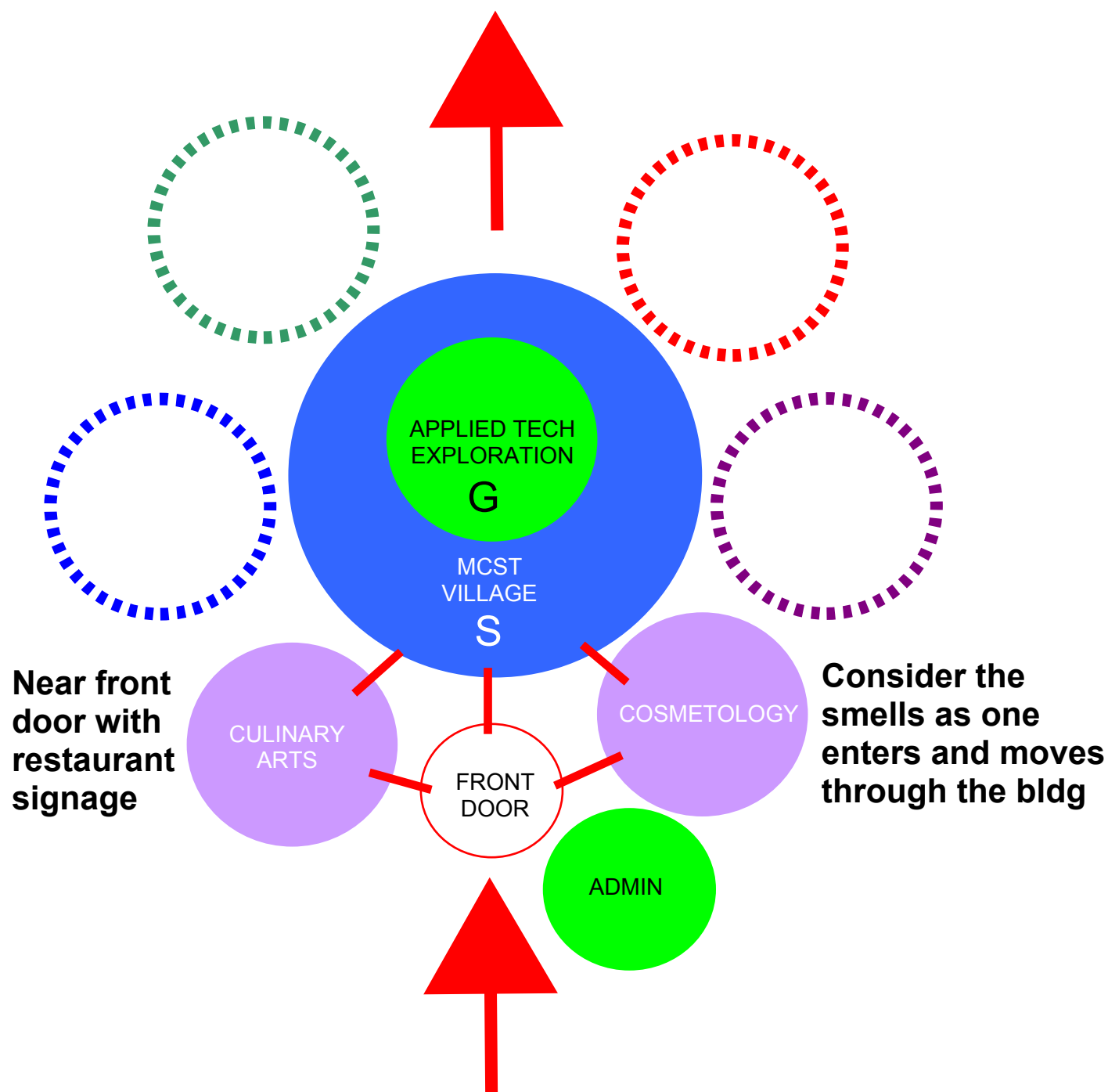
**Mid-coast School of Technology  
Connected Learning Diagram  
March 03, 2016**



**Notes:**

1. Marine Technology works with Small Engine
2. Welding and Auto Collision share resources
3. HVAC-Plumbing (new) could share a lab with Residential Electricity (new) for alternating semester or annual offering
4. CNA has a large daytime Adult-ed component
5. CDL has a large daytime Adult-ed component
6. "G" represents "ground floor" requirement
7. HVAC-Plumbing may be best served in close proximity to Welding and Auto Collision
8. EMS may be best served in close proximity to CNA Medical Services, and a science lab
9. Main Entrance should control entrances to CDL and CNA

**Mid-coast School of Technology  
Connected Learning Diagram  
March 03, 2016**



**Notes:**

1. Introduction to Applied Technology (Exploration) Lab is the heart of the School placing learning lab experience on display - and surrounded by programs
2. The "Village" is also the heart of the school for community gatherings, industry interaction, Culinary breakfast and lunches, student dining, and school-wide events. Village wants to accommodate 300 occupants
3. Culinary and Cosmetology (new) will benefit best from close proximity to the Main Entrance - stairs and elevator to the upper level
4. Administration wants to be located using "best practices"; not necessarily at the front door. Main Entrance needs a greeter for security, but not the "administrative spaces"
5. Cosmetology (new) could support a large daytime Adult-ed component
6. "S" represents "second floor" requirement / preference

**Mid-coast School of Technology  
Connected Learning Diagram  
March 03, 2016**

