



EDUCATIONAL EXPERIENCE





EDUCATIONAL EXPERIENCE

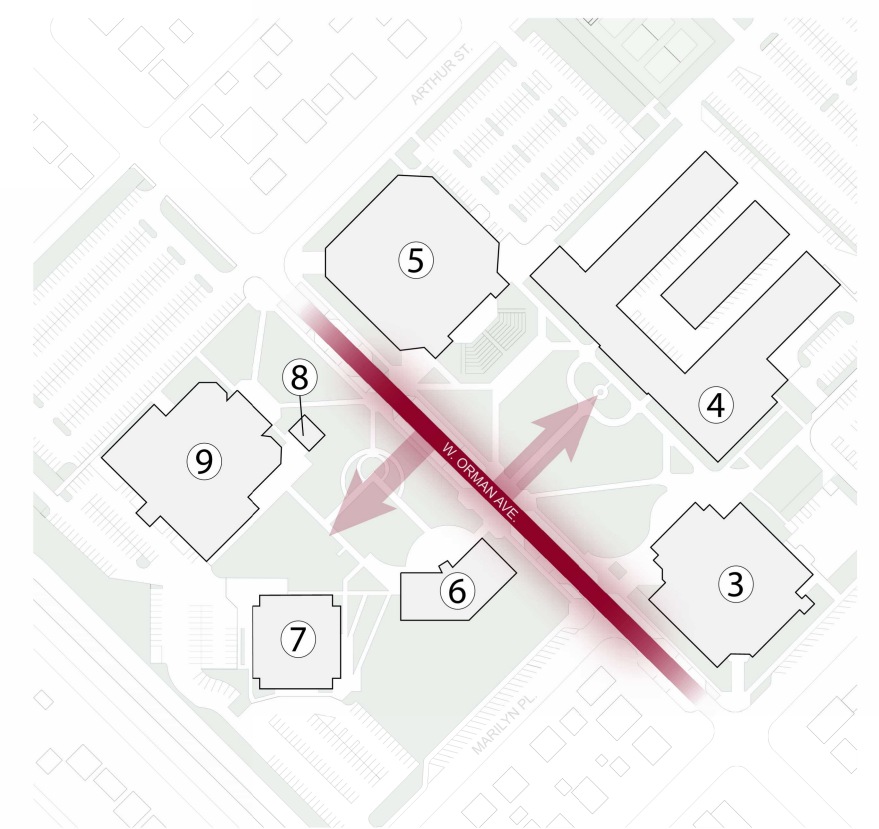
Integration of Food On Campus - W. Orman Ave.

Creating space for food trucks to come daily on W. Orman Ave. promises to infuse vibrant energy into the campus, revitalizing its culinary landscape with a diverse array of food options. This initiative not only breathes new life into the area but also offers convenience and variety to students, faculty, and visitors alike. W. Orman Ave. and the accompanying food trucks can be the heart of special events such as student/family orientation and or an art festival partnered by the Arts Center. This integration of events with the addition of food trucks enhances memorable experiences that enrich the overall campus atmosphere, while also creating the potential to promote local businesses.









- 3 STUDENT CENTER
- (4) MEDICAL ARTS AND TECHNOLOGY BUILDING
- 5 DR. MIKE DAVIS ACADEMIC BUILDING
- 6 CENTRAL ADMINISTRATION

- 7 SAN JUAN BUILDING & PHYSICAL PLANT
- (8) CENTRAL UTILITY PLANT
- 9 GORSICH ADVANCED TECHNOLOGY CENTER



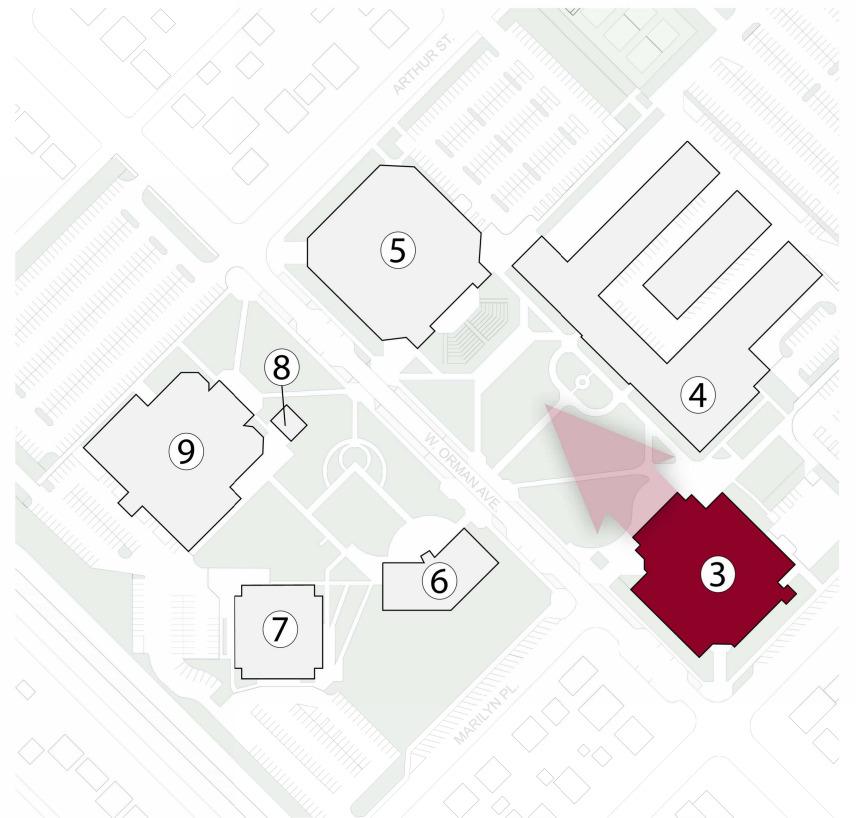
Integration of Food On Campus - Student Center

The modernization of the dining center at Pueblo Community College can enhance the student experience by providing a welcoming space for socializing, studying, and enjoying a diverse range of culinary options tailored to different tastes and dietary needs. This fosters a sense of belonging, improves student retention, and reflects evolving student needs. Additionally, it promotes health and wellness by offering nutritious meals and encouraging healthier eating habits. Overall, the dining center serves as a cornerstone of campus life, enriching the collegiate experience and contributing to the holistic development of the community.









- 3 STUDENT CENTER
- (4) MEDICAL ARTS AND TECHNOLOGY BUILDING
- (5) DR. MIKE DAVIS ACADEMIC BUILDING

- 7 SAN JUAN BUILDING & PHYSICAL PLANT
- (8) CENTRAL UTILITY PLANT
- 9 GORSICH ADVANCED TECHNOLOGY CENTER



6 CENTRAL ADMINISTRATION

Activate Campus Educational Experience Enrollment Initiatives

Make Campus All Inclusive

Creating an all-inclusive Pueblo campus necessitates integrating universal design strategies to ensure accessibility and equity for all students and staff. Implementing appropriate door hardware throughout all rooms ensures ease of access for individuals with varying physical abilities. Furthermore, offering all-gender restroom options in every facility promotes inclusivity and accommodates diverse gender identities. Additionally, incorporating wellness and mothers' rooms in each building provides essential spaces for relaxation, privacy, and childcare support, fostering a supportive environment for all members of the campus community. Through these measures, the Pueblo campus can truly embody inclusivity, accessibility, and equality for everyone.







ALL GENDER RESTROOMS



ACCESSIBILITY



WELLNESS/MOTHER'S ROOM

SECTION 4 - THE PLAN

Activate Campus Educational Experience Enrollment Initiatives

Incorporate & Promote Space for Student Groups

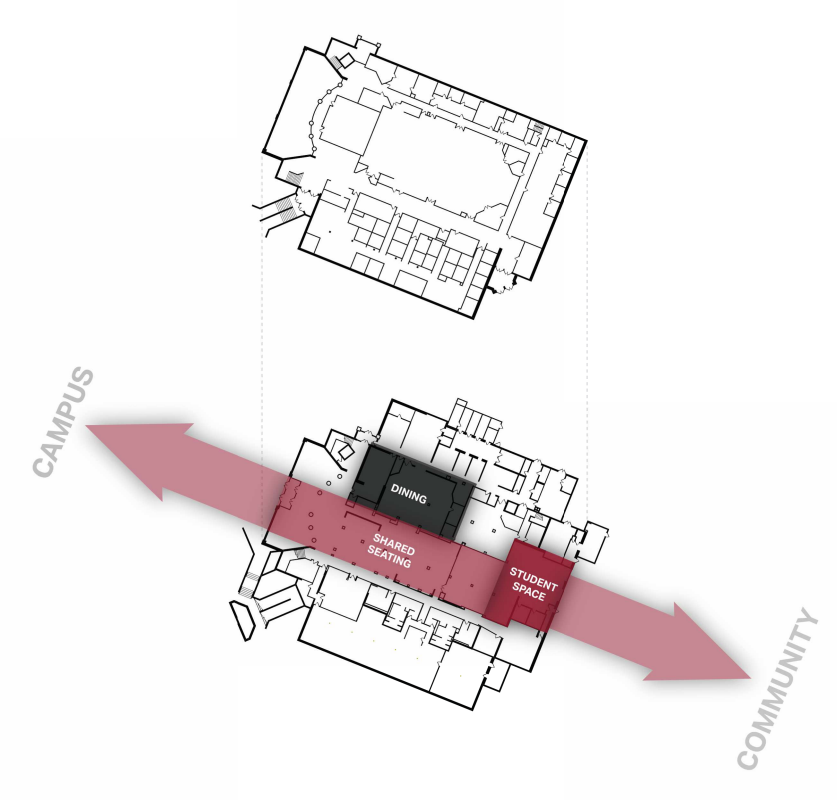
Providing and promoting space for affinity groups within the student center, the central hub of campus, yields numerous benefits. It fosters a sense of inclusivity and belonging among students by offering dedicated areas for various communities to gather, socialize, and organize events. This enhances the overall campus experience, promoting diversity, equity, and cultural exchange. Additionally, it creates opportunities for personal and professional development through networking, mentorship, and collaborative initiatives. By amplifying student voices and perspectives, these spaces contribute to a vibrant and thriving campus community, enriching the collegiate experience for all.







Student Center







EDUCATIONAL EXPERIENCE

Student Flex Spaces

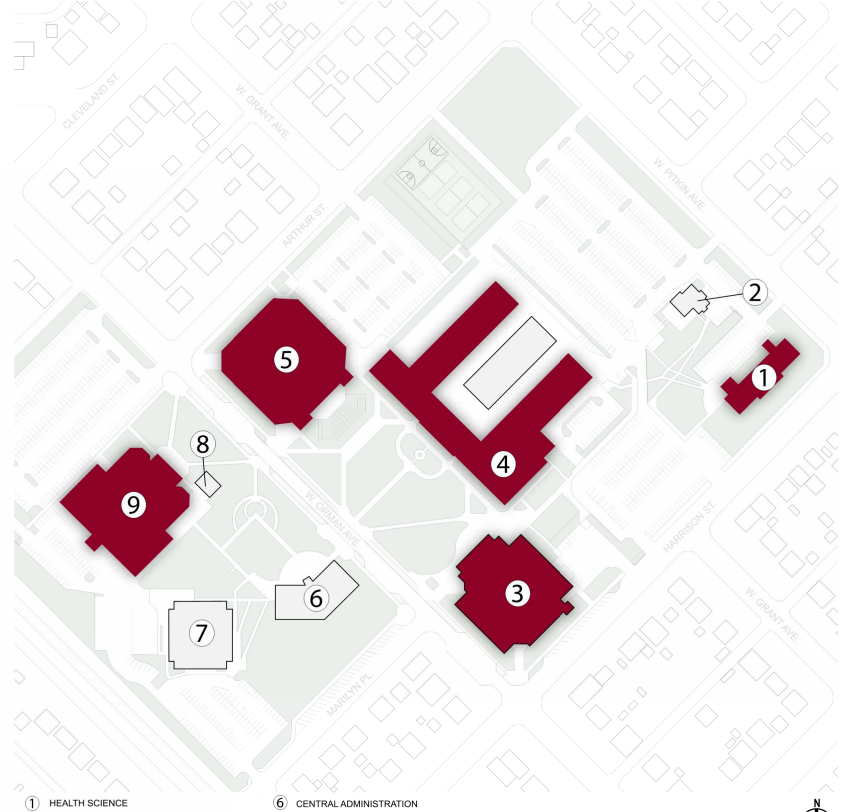
Integrating active learning via student flex spaces across campus, with a particular focus on academic buildings and the student center, is paramount for fostering dynamic educational experiences. These spaces should prioritize adaptability and inclusivity, offering a neurodiverse atmosphere where students can engage in various forms of studying and collaboration. By incorporating versatile environments that cater to diverse learning styles and needs, such as quiet study areas, collaborative zones, and technology-rich hubs, the campus supports both students and faculty in maximizing their potential. Embracing this multifaceted approach to learning environments ensures that every individual has the opportunity to thrive academically and creatively, promoting a culture of innovation and inclusivity throughout the campus community.



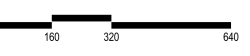








- 2 HEALTH SCIENCE ANNEX
- 3 STUDENT CENTER
- (4) MEDICAL ARTS AND TECHNOLOGY BUILDING
- 5 DR. MIKE DAVIS ACADEMIC BUILDING
- 7 SAN JUAN BUILDING & PHYSICAL PLANT
- (8) CENTRAL UTILITY PLANT
- 9 GORSICH ADVANCED TECHNOLOGY CENTER



SECTION 4 - THE PLAN

A missing component in the academic buildings are breakout collaborative spaces. It's essential to include a variety of breakout spaces catering to diverse student needs. These spaces should encompass retreat areas for quiet work or one-on-one collaboration, spaces for small group innovation, and connect spaces for informal gatherings. Strategically locating these zones adjacent to relevant areas optimizes accessibility and functionality. This holistic approach fosters a dynamic learning environment that encourages productivity, creativity, and community-building within the academic building, ultimately enriching the overall educational experience for students and faculty alike. By embracing this multifaceted approach, the academic building becomes a vibrant hub where students can thrive academically and socially.

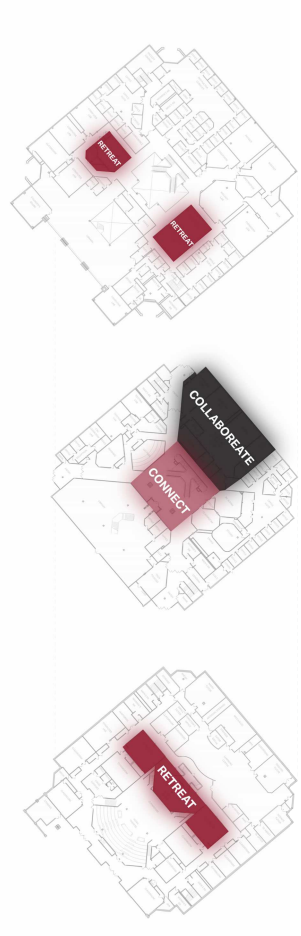








Academic Building



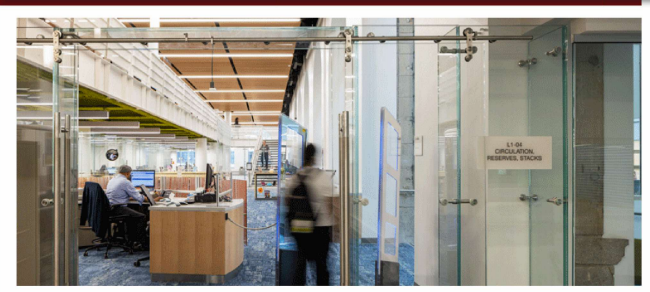
ate Campus Educational Experience Enrollment Initiatives

Modern Library with Tech Lab

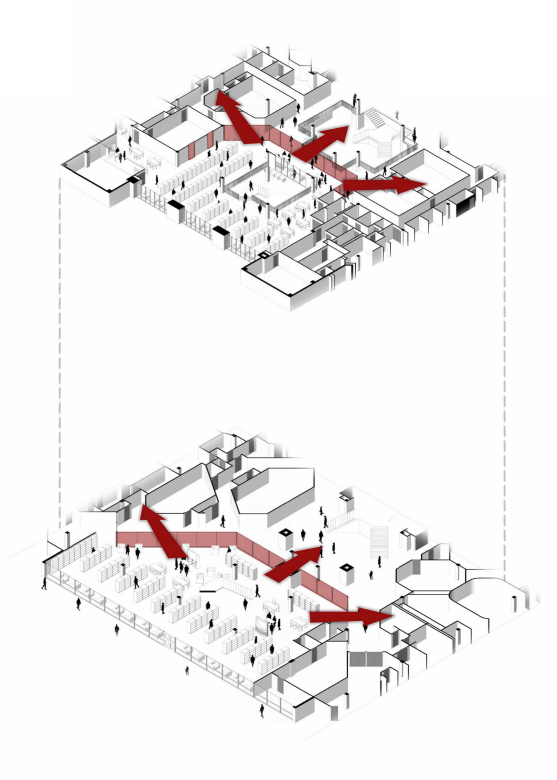
Transforming the library into the vibrant heart of the academic building involves modernizing its infrastructure and enhancing its presence to better serve students. By opening up the library space, introducing contemporary design elements, and incorporating innovative technologies, we can create an inviting environment conducive to learning, collaboration, and exploration. Moreover, by strategically integrating the tech center, library, and STEM center, we can foster synergy and efficiency, providing students with seamless access to resources and support across disciplines. The revitalized library becomes more than just a repository of books; it becomes a dynamic hub where students converge to engage in research, study, and innovation, truly embodying the spirit of academic excellence and community engagement.







Academic Building



Page 89 of 95

FINAL - Pueblo Community College Master Plan - RTA Architects

Modern Learning Environment

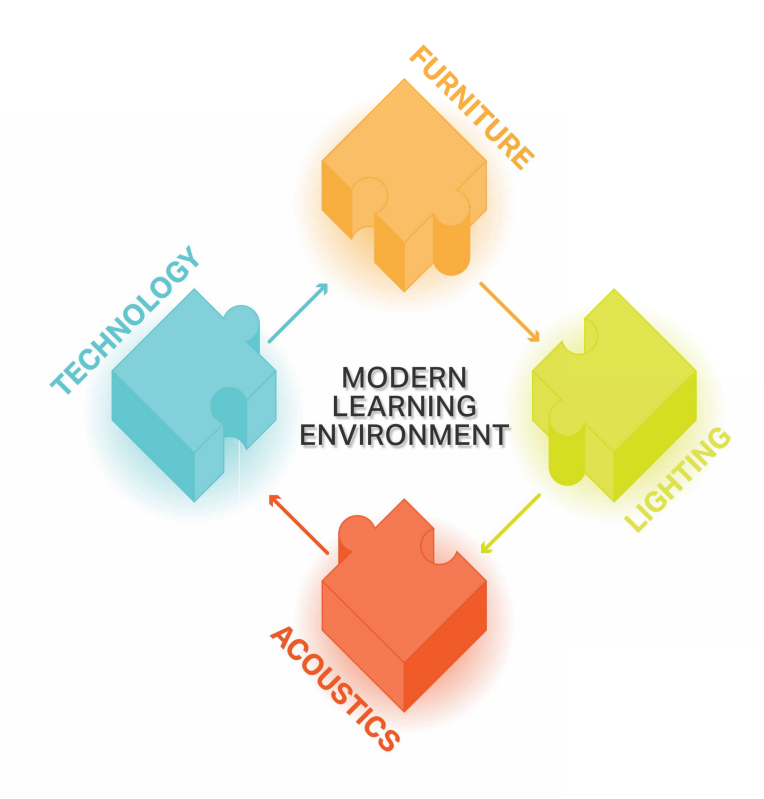
Pueblo Community College can significantly enhance its educational experience by prioritizing modern classroom strategies that cater to diverse learning needs. Incorporating proper lighting, including daylight where possible, creates a more conducive learning environment that fosters alertness and engagement among students. Adaptive furniture promotes comfort and flexibility, accommodating various learning styles and physical needs. Improved acoustics ensure clear communication and minimize distractions, enhancing the overall classroom experience. Embracing modern technology, such as sound reinforcement systems for the hearing impaired and listening devices for language translation, promotes language equity and accessibility for all students. By integrating these elements, the college creates inclusive and dynamic learning spaces that empower all students to thrive.











SECTION 4 - THE PLAN

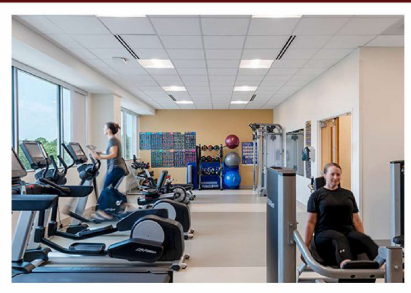
FINAL - Pueblo Community College Master Plan - RTA Architects

Staff Wellness Resources

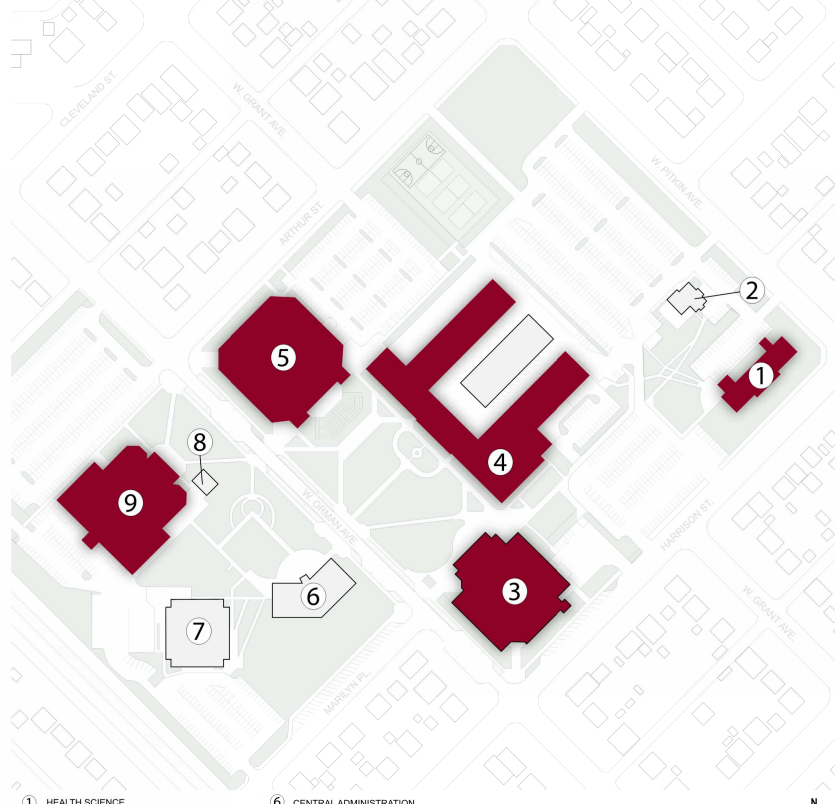
Prioritizing the staff experience directly correlates with their ability to create an enriching teaching environment. By incorporating respite rooms and spaces for fellowship, centered around enhancing the mental health and well-being of staff, we acknowledge the crucial role their overall wellness plays in fostering a positive educational atmosphere. Providing dedicated spaces for relaxation, reflection, and camaraderie offers staff the opportunity to recharge and connect, ultimately leading to increased job satisfaction and productivity. Furthermore, the possibility of establishing a wellness center specifically designed for staff underscores the institution's commitment to supporting their holistic health needs. Investing in the staff's well-being not only improves their individual experiences but also contributes to a more vibrant and effective educational community overall.



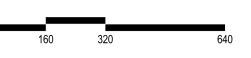








- 1 HEALTH SCIENCE
- (2) HEALTH SCIENCE ANNEX
- 3 STUDENT CENTER
- (4) MEDICAL ARTS AND TECHNOLOGY BUILDING
- 6 CENTRAL ADMINISTRATION
- (7) SAN JUAN BUILDING & PHYSICAL PLANT
- (8) CENTRAL UTILITY PLANT
- 9 GORSICH ADVANCED TECHNOLOGY CENTER



SECTION 4 - THE PLAN

5 DR. MIKE DAVIS ACADEMIC BUILDING



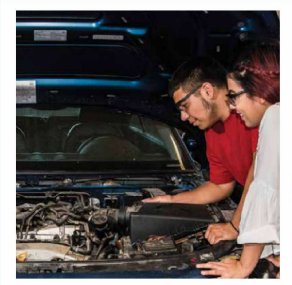


EDUCATIONAL EXPERIENCE

Enrollment Initiatives

Emphasized Career & Technical Education

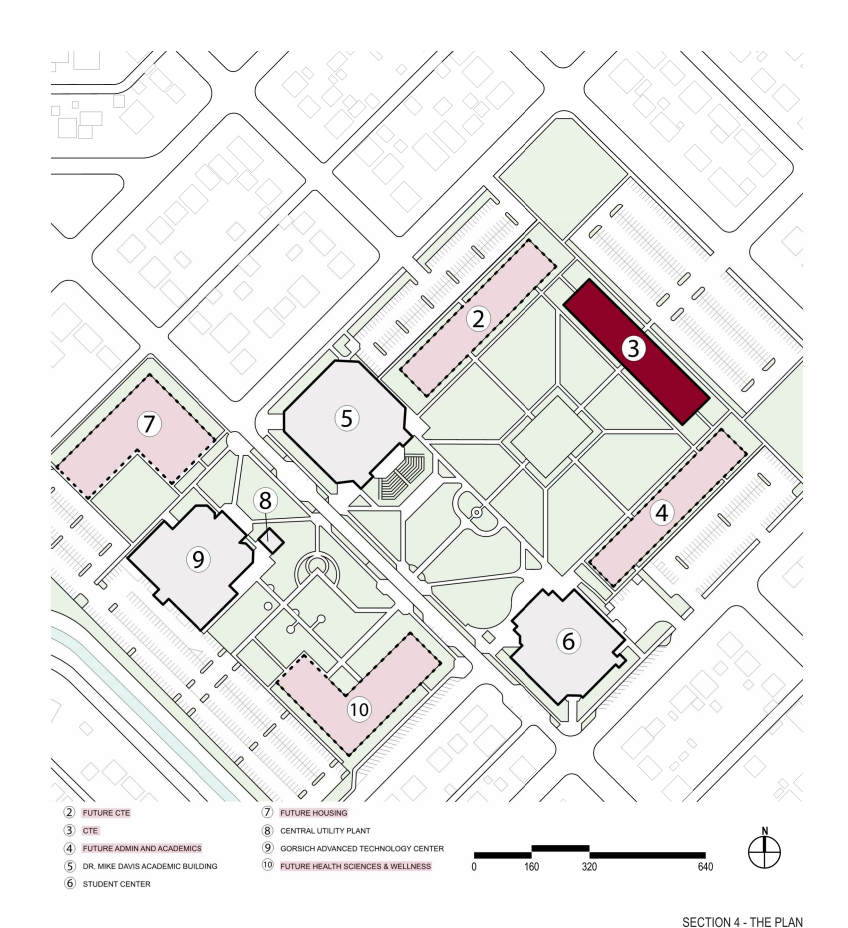
Pueblo Community College can elevate its focus on Career and Technical Education (CTE) by centralizing all programs into a single or multiple dedicated buildings on campus, solidifying CTE as a cornerstone of the college's mission. By consolidating these programs, the college enhances accessibility and visibility, reinforcing its commitment to providing high-quality vocational training. Moreover, reintegrating off-site programs like the downtown studio and call center back onto campus fosters a cohesive learning environment and strengthens community engagement. This strategic approach not only streamlines resources but also bolsters the college's reputation as a hub for innovative CTE initiatives, preparing students for success in today's competitive workforce.











FINAL - Pueblo Community College Master Plan - RTA Architects