



# INSTITUTE OF TECHNOLOGY

## POISED FOR EXPANSION

Oklahoma State University Institute of Technology rolled out a 25 year campus master plan for the 160-acre campus in Okmulgee that will take Oklahoma's only university of applied technology into the next quarter century.

The state's only university of applied technology, OSUIT offers unique programs and services responding to industry need and economic indicators. The resulting plan takes into account the growing demand for a skilled and highly-educated workforce as we continue to fill the skills gap, one graduate at a time.

The growth of OSUIT's programs means instructional spaces must be realigned or re-imagined, and in many cases, redesigned to accommodate future enrollment and industry needs. The OSUIT Campus Master Plan provides a road map for how to navigate the future of the institution and its unique programs and services.

While the plan includes campus beautification projects— additional water features, an expanded trail system and revamped entrances— its primary focus is on the development of facilities to meet increasing industry demand.

### ▼ SOUTH ENTRY - 4TH STREET



Over the last 12 months, OSU Institute of Technology engaged in a discovery process with key stakeholder groups— administrators; faculty and staff; community leaders; industry partners; and alumni and students— to lay the groundwork for our campus's future. The overall goal of the Master Plan is to unify and expand academic divisions in a comprehensive way to form a complete professional campus yet retaining a neighborhood feel and understanding of each program.

### ▼ TECHNOLOGY MALL



The formal, central Technology Mall will provide internal access as well as organize the academic programs within the campus in order to maximize the interaction between instructional spaces, as well as with the Okmulgee community and all other points.

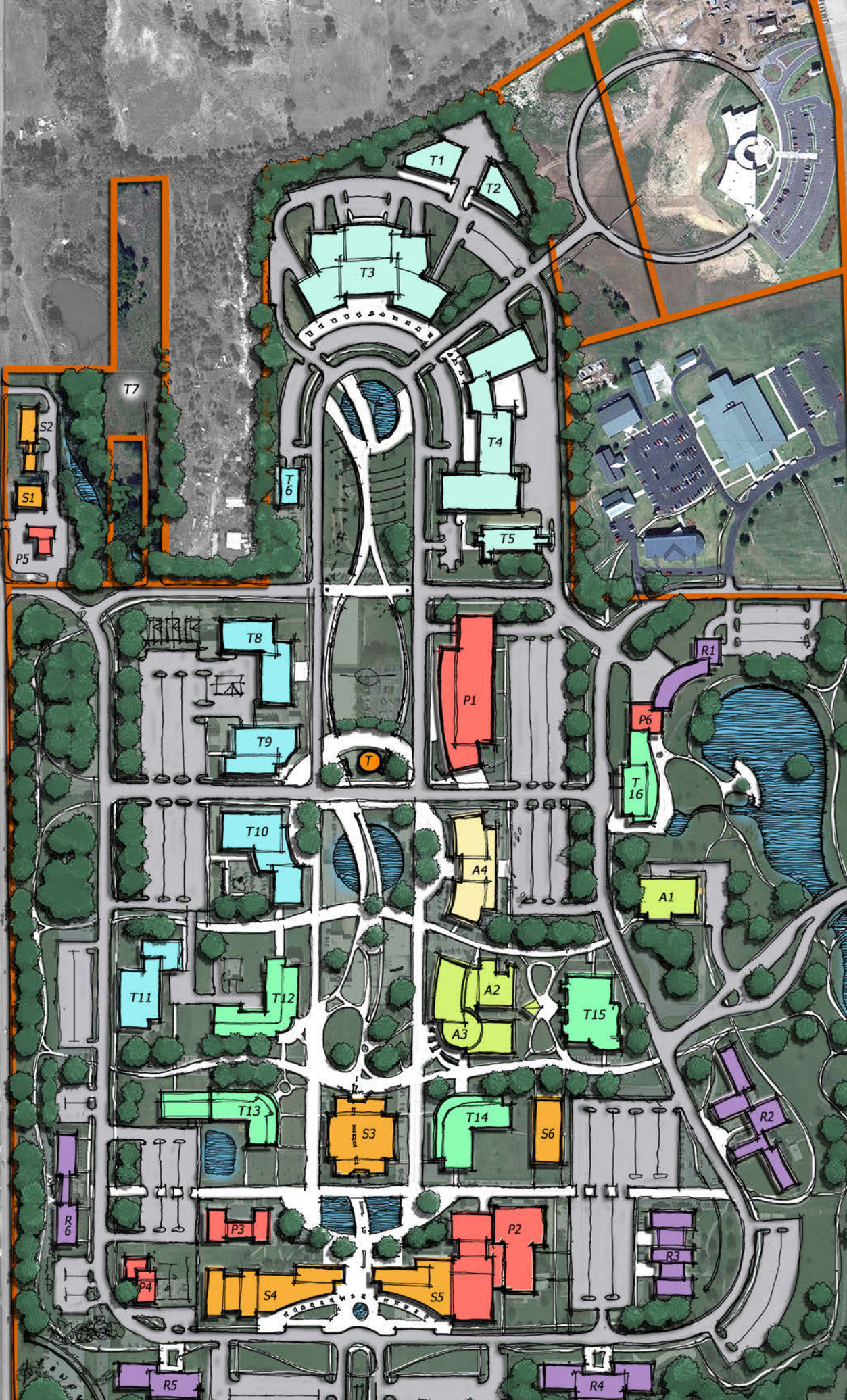
### ▼ EAST ENTRY - LOOP 56



Emphasizing pedestrian orientation between the instructional facilities, these areas are clustered around the southern end of the new Technology Mall, pushing vehicular traffic to the perimeter. The central campus area comprises high visibility programs and buildings, allowing maximum public interaction with the culinary program, a possible Hotel, a large event center, and access to the Learning Resource Center.

The northern portion of the campus is an ideal location for the large-scale technical programs, anchored by the automotive programs, centered around the Automotive Center of Excellence.

The overall feel of the new buildings and landscape will have a feeling of technology, integrating clean lines, flexible configurations, and with sustainable maintenance, while providing a clear evolution from the history of the campus.



- T1 Collision
- T2 New Program
- T3 Automotive Center
- T4 Diesel & Heavy Equip.
- T5 Chesapeake Energy Center
- T6 High Voltage Pipeline Tech Yard
- T8 Sustainable Energy Tech
- T9 Construction Tech
- T10 New Program
- T11 Air Conditioning Refrigeration
- T12 Reynolds Center Engineering Tech  
Powerplant Tech  
Pipeline Tech  
Watchmaking
- T13 Health Sciences  
Nursing  
Orthotics & Prosthetics
- T14 Visual Comm
- T15 Information Tech  
Computer Support
- T16 Culinary Arts
- A1 Noble Center
- A2 Civil & Drafting Sciences
- A3 Electrical Eng.  
Instrumentation Technologies
- A4 Learning Resource Center
- S1 Motor Pool
- S2 Physical Plant
- S3 Student Union
- S4 Administration
- S5 International Center
- S6 Transitional
- R1 Campus Hotel
- R2 Miller-Kamm
- R3 Alexander Halls
- R4 New Housing
- R5 New Housing
- R6 Lackey Hall

- P1 Events Center  
Covelle Hall  
Fitness Center
- P2 Police Fire
- P3 Daycare Center
- P4 CNG Station
- P5 Restaurant
- T Tower

