



AXIAL GROWTH

The master plan for a college campus in Kuwait represents numerous challenges that require careful consideration of not just program and circulation, but of climate and culture. The rapidly expanding university requires a new mechanical engineering facility, along with a computer engineering course center. The vibrant student services center will serve as one of the major gateway moments, while the new material palette will attempt to unify the existing assemblage of buildings.



PROJECT DATA

size	11,000 sm
cost	\$60 million
program	Computer Degree Course Center, Engineering Workshop, Student Support Center
Principal	Jerrel Angel
Project Manager	Dan Mihai Muntean
Design Team	David Huang, Andy Golubitsky