

Community College Projects (More details available upon request)- Each community college was asked to submit their projects which were able to provide the required 1:1 combination of cash and/or cash value equipment match for the \$195 million dollar program in the Department of Commerce budget. Project details are listed below.

Community College	Grant Amount	Match Amount	Total Project Cost	
Cloud	\$6,818,777	\$6,818,777	13,637,554	Build a Technical Education and Innovation Center to house academic programs of Renewable Energy, Nursing & Allied Health, Agriculture, & Industrial Technology to meet regional workforce needs.
Cowley	\$5,203,105	\$5,203,105	10,406,210	Build a Career and Technical Education facility in Ark City to expand Carpentry/Construction Trades, Welding, Electromechanical Maintenance, and other high-wage high-demand programs.
Ft. Scott	\$800,103	\$800,103	1,600,206	Establish training program for heavy equipment operators in partnership with industry to serve multiple SEK counties and school districts to meet this critical workforce shortage for industry.
Garden City	\$1,499,913	\$1,499,913	2,999,826	8,000 sq. ft. Facility expansion to increase Agricultural Technology, Farm Equipment Mechanic, Industrial Machinery Mechanic, and Welding programs to serve significantly more students and better meet local industry workforce demands.
Highland	\$425,375	\$425,375	850,750	Expansion of welding program in Atchison and equipment to start computer support specialist and other high-wage high-demand informaton technology programs in the Highland service territory.
Hutchinson	\$999,786	\$999,786	1,999,572	Facility expansion to allow for additional lab space to create 20 additiona registered nursing education spots for students. This is a critical healthcare workforce need in the region and across the state. 20 slots is a significant increase year over year in terms of introducing new nurses to the workforce.
Johnson Co	\$2,538,502	\$2,538,502	5,077,004	Expansion of Commercial Driving License-A Program to aid the supply chain and logistics workforce shortage facing all industries due to lack of CDL drivers and the difficulty of receiving low-cost CDL training locally. This will allow for signficantly more course offerings at differing times for students including day, night, and weekends.
KCK*	\$18,000,000	\$18,000,000	36,000,000	Construction and outfitting of the KCKCEHW Center, a 130,000 sq. ft., \$70,000,0000 multi-level education, workforce, behavioral and physical health center to house programs which currently do not exist in downtown KCK. Will house high-wage high-demand training in various industry sectors.
Neosho*	\$1,498,987	\$1,498,987	2,997,974	Expansion of technical education center to house various technical education programs from health care to new Aerostructures, Electrical Technology, and industrial maintainence technology programs.
Pratt	\$778,445	\$778,445	1,556,890	Welding program expansion to serve more students. Purchase of additional robotic welding equipment, a pipe fab welding system, laser cuttingwater jet cutting table, and a five axis CNC machine.
TOTAL	\$38,562,993	\$38,562,993	77,125,986	

\$20,562,993 for 9 schools, \$18,000,000 for KCKCC