

Grants Leadership & Development FY24 in Review



awarded grants totaling \$3.8M

FEDERAL14 grants, \$3.3M

STATE 3 grants, \$438K

PRIVATE3 grants, \$82K

US Department of Transportation Kansas Department of Transportation National Summer Transportation Institute

Led by Workforce Development & Continuing Education, this grant funded a summer camp for 20 students entering 7th, 8th, or 9th grade.



The camp introduced students to career pathways in transportation industries, including railways, ground transportation, air, and inland waterways.



In FY24, Grants Leadership & Development worked with



faculty/staff who were new to grants.

National Science Foundation Louis Stokes Alliance for Minority Participation (LSAMP)

As part of the Aligning STEM Trainees for Enterprising Research (ASTER) project, this LSAMP grant is a multi-institutional effort headed by the University of Kansas. Dr. Amanda Glass, Associate Professor, Chemistry leads the project at JCCC to



support 50 students over 5 years to participate in activities designed to provide research opportunities and help with transfer to a 4-year institution to pursue a degree in a STEM field.



FY 23-24: \$3.8M

FY 22-23: \$7.1M

FY 21-22: \$4.3M*

FY 20-21: \$2.3M*

FY 19-20: \$2.3M* *does not include HEERF, SPARK, CRF Stimulus Funds

Over the past five years, JCCC has been successful in securing over



million in grant funding from public and private sources that has supported innovation and provided needed programs and services to the college community.

Substance Abuse and Mental Health Services Administration Garrett Lee Smith Campus Suicide Prevention

Led by Alex Wells, Dean, Counseling & New Student Retention, this 3-year grant provides training to over 500 faculty and staff in how to help students experiencing suicidal ideation, supports suicide awareness

outreach to students through oncampus events including nationally recognized guest speakers, and enhances the College's procedures pertaining to suicide prevention.



National Science Foundation

Scholarships in Science, Technology, Engineering, & Mathematics

Beth Edmonds, Professor, Math, and Suneetha Menon, Associate Professor/Director, Science Resource Center lead this 6-year



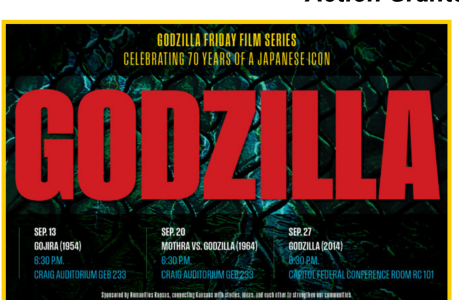
grant-funded program to provide at least 54 academically talented, Pell-eligible students with 2-year scholarships. Scholarship students also participate in extracurricular activities to help facilitate transfer to a 4-year higher education institution in a STEM discipline.

U.S. Department of Labor FY 2023 Community Project Funding Congressional Directed Spending (Senator Moran)

This funding is being used to purchase equipment for the Welding/ Metal Fabrication, **Automation Engineer Technology, Electronics** Technology, Automotive Technology, and Plumbing Technology programs to ensure students are being trained with the latest technologies defining the field.



National Endowment for the Humanities / Humanities Kansas **Action Grants**



Andrea Thimesch, Assistant Professor, Library, facilitated a three-part Godzilla film screening series, featuring question-and-answer sessions with Dr. William Tsutsui, the world renowned scholar of Godzilla cinema.