Grants Leadership & Development FY22 In Review



awarded grants totaling \$4.3M

FEDERAL

15 grants \$3.9M

STATE

4 grants \$330K

PRIVATE
13 grants
\$139K



faculty attended
JCCC STEM
Faculty Retreat,
May 19, 2022



In FY22, the Grants office worked with 16 faculty/staff who were new to grants.





Over the past five years,

JCCC has been
successful in securing
over \$14.5 million in grant
funding from public and
private sources that has
supported innovation and
provided needed
programs and services to
the college community.

*does not include HEERF, SPARK,

CRF Stimulus Funds

FY21-22: \$4.3M*	K
FY20-21: \$2.3M*	K
FY19-20: \$2.3M*	K
FY18-19: \$3.7M	K
FY17-18: \$1.9M	K

U.S. Department of Education

Child Care Access Means Parents in School Program (CCAMPIS)

Highlight

Through this grant funding, the Hiersteiner Child Development Center (HCDC) awarded scholarships to Pell-eligible student parents to cover up to 95% of the tuition for their child (1 year and walking to 5 years). Grant funding also provided professional development for HCDC staff.



Bank of America

John W. & Effie E. Speas Memorial Trust

Professor Chad Sanner, Director of Respiratory
Care and Neurodiagnostic Technology
programs, leds this project to equip JCCC's new
Respiratory Care Simulation Laboratory at the
Olathe Health Education Center. The
equipment allows Respiratory Care students to
hone their skills critical in saving patients' lives.

National Science Foundation

Research Coordination Networks in Undergraduate Biology Education (RCN-UBE)



Dr. Heather Seitz, Professor of Microbiology, leads this project to design and facilitate workshops for Biology faculty nationwide to write assessment questions that present a high level of cognitive challenge. Faculty also participate in on-going communities of practice to continue exchanging best practices with their colleagues.



National Science Foundation

Scholarships in Science, Technology, Engineering and Mathematics (S-STEM)

Professors Beth Edmonds (Math) and Suneetha Menon (Science Resource Center) lead this 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.

U.S. Department of Education

Undergraduate International
Studies and Foreign
Language Program



Led by the International Education Office, this project has supported professional development for STEM faculty to internationalize their courses. In addition, the grant project is expanding the study aboard opportunities for JCCC students, including programs to India, the Netherlands, Sweden, and Japan.



U.S. Department of Energy

Low Greenhouse Gas (GHG) Vehicle Technologies Program

To continue JCCC's sustainability efforts, Michael Rea, Sustainability Project Manager, is coordinating the purchase of 8 electric/ hybrid plugin vehicles to replace current gasoline vehicles in JCCC's fleet scheduled for replacement. In addition, the funding will enhance JCCC's infrastructure through the purchase and installation of 6 dual port electric vehicle charging stations on campus.



Malinda Bryan-Smith, Executive Director 3949, mbryan@jccc.edu

Anthony Funari, Senior Grant Professional 4847, afunari@jccc.edu

Grants Leadership & Development

Selina Wu, Senior Admin. Assistant 3585, sywu@jccc.edu