



FORT HAYS STATE
UNIVERSITY

Research at FHSU

Dr. Tim Crowley

Dean, Graduate School/

Assistant Provost for Internationalization

*Forward thinking. World ready.*_____



FORT HAYS STATE
UNIVERSITY

Research Support

- Our Infrastructure
- Awards
- Faculty Development



Forward thinking. World ready.



FORT HAYS STATE
UNIVERSITY

Our Infrastructure

- Provost's Office — (reassigned time)
- Graduate School/Office of Scholarship & Sponsored Projects
- Academic Journals/Publications (6)
- Facilities/Space/Equipment — fine arts, sciences, library, nursing, health sciences, physical education
- KAMS



Forward thinking. World ready.



Provost's Office

- Reassigned time - ~ \$20,000
- Summer research support for faculty
- ~ \$20-25,000
- Faculty Development - ~ \$50,000





Graduate School

Office of Scholarship and Sponsored Projects (OSSP)

- Graduate Assistantships (140) - ~ \$650,000
- Support for top research faculty (Masters II) - \$6000
- Grants for Graduate Student Research - \$3000
- Undergraduate Research Experience (URE) - \$27,000
- Institutional Review Board (IRB) - \$5,000
- External Grant Facilitation — generates ~\$4 million



Academic Journals/Publications

- *Teacher/Scholar: Journal of the State Comprehensive University* (Provost/COAS)
- *Journal of Academic Leadership* (COET)
- *Journal of Business and Leadership* (COBL)
- *Journal of Leadership Education* (COAS)
- *Fort Hays Studies* (Graduate School)
- *Research Matters* (Graduate School)





Awards

- President's Distinguished Scholar — 1 per year \$1500
- Faculty Outstanding Research Award — 1 per semester \$500
- Faculty Member of the Year — 1 per year (elected among semester winners in teaching, research, and service) \$1000





Today's presenters & Foresight 2020 connections

Topics/Presenters	Goal connections
KAMS	#1, #4, #6
SuperDARN radar, sustainability, other science research efforts	#4, #5
Undergraduate Research Experience (URE)	#3, #4, #5, #6



**FORT HAYS STATE
UNIVERSITY**

Research is all about Goal #4 – Learner Outcomes

**Oral & Written
Communication Skills**

**General Technical and
Numerical Literacy**

Research

**Critical Thinking and Problem
Solving**

**Ability to work
collaboratively and in teams**

Forward thinking. World ready.