Scott County

UM System Footprint in the county in 2020

FY20 county students

- 58 students
  - 43 Undergraduates
  - 15 Graduate and professional students
  - 46 Full-time students
  - 12 Part-time students

County employees and retirees

- 16 people employed by UM
  - 15 Campuses
  - 1 UM Health Care
- 8 UM retirees and beneficiaries
- UM salary and retirement income: $650,564
- UM state tax revenue: $18,383
- UM federal tax revenue: $91,009

County alumni

Selected school alumni

- 20 Medicine
- 31 Nursing
- 21 Health Professions
- 11 Dentistry
- 6 Pharmacy
- 9 Optometry
- 8 Veterinary Medicine
- 69 Agriculture
- 61 Engineering
- 27 Law

Alumni teaching K–12

- 23 teachers
- 4.4% of all district teachers
- 1 principal or administrator
- 2.6% of all district principals and administrators

County breakdown

MU

- 43 students
- 405 alumni
- 15 employees

UMKC

- 2 students
- 37 alumni
- 0 employees

Missouri S&T

- 8 students
- 53 alumni
- 0 employees

UMSL

- 5 students
- 53 alumni
- 0 employees

County properties and offices

MU Extension in: Scott County

County services provided

Health care (FY20)

- 36 in-state patients seen at UM Health Care, with $7,761 of uncompensated care
- 1 in-state patient seen at UMKC School of Dentistry with a statewide average of $56.94 per patient in uncompensated care
- University of Missouri Health Care’s Missouri Telehealth Network recorded 10 visits to 9 patients having ZIP codes associated with the county

Extension (2020)

- 15,837 Total educational contacts from MU Extension to residents of the county, including:
  - 2,268 contacts related to productive farming, better gardening, and managing natural resources
  - 13,535 contacts related to healthy eating and aging, strengthening families, personal finance, or youth development
  - 34 contacts related to starting businesses, developing community leaders, or renewing the local economy
UM System Statewide Footprint

Economic and Community Development Highlights

• In 2019, Business Development Specialists worked with small businesses and entrepreneurs statewide to create or retain 54,494 jobs.

For every dollar invested from 2015 to 2017, the MU Extension Business Development Program has returned $120 in economic impact for its clients by increasing sales more than $1.19 billion. For a total impact of $2.7 billion, the program has generated more than 29,000 jobs and attracted nearly $347 million in capital investments and $1.17 billion in government contracts.

• Between FY14 and FY19, UM System brought Missouri more than $1.09 billion in federal and private research funds, funded primarily from outside the state but spent within the state.

In FY20, UM System was issued 42 patents and filed 41 new U.S. patent applications.

• Between FY14 and FY19, UM System construction projects resulted in a total investment in the state of $113.4 million.

In FY20, Missouri Telehealth Network brought the expertise of University of Missouri Health Care physicians to underserved areas—45,057 visits from 35,640 patients from all 114 Missouri counties and the City of St. Louis.

Education and Training Provided

50,604 police, fire fighters, and medical professionals attending continuing education (2020)

Agriculture and natural resource programs served 147,623 farmers and related businesses (2020)

295,444 youth and stakeholder educational contacts in 4-H clubs, schools, camps and other programs (2020)

Supporting the University of Missouri is an investment in the future of Missouri.

The university advances Missouri citizens and communities through its mission of teaching, research, public service, and economic development across our four campuses and University of Missouri Extension.

Prepared in December 2020, based on the best available and most recent data. Data Sources include: Missouri Office of Administration • UM IR • Office of Social and Economic Data Analysis (OSEDA) • Center for Applied Research and Engagement Systems (CARES) • MU • UMKC • Missouri S&T • UMSL • UM System • UM Health Care • MU Extension • US Census Bureau • US Dept. of Health and Human Services • National Science Foundation