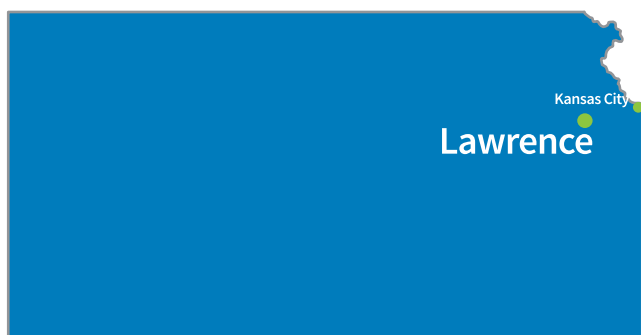




Life Sciences & Research

Your business will do better in Lawrence

World-class research facilities and a culture of innovation in a vibrant, livable city make Lawrence, Kansas the perfect home for scientific, research and design firms. Home to the University of Kansas, Lawrence features one of the most highly educated talent pools you'll find anywhere.



EDC
LAWRENCE-DOUGLAS COUNTY

Where Science Firms Thrive



MotegaHealth



Digital NanoGenetics	Biomolecule Sequencing Technology
Critech	Pharmaceutical Particle Engineering
Deciphera	Cancer Treatments
Motega Health	Food Science
IdentiGen	Genetic Protein Tracing
DARcorp	Aeronautical Engineering
Ainstein	Autonomous Vehicle Systems
AlcherahBio	Animal Health
Ligand Pharmaceuticals	Pharmaceutical Development

Kansas Research and Development Tax Credit

Companies with Kansas tax liability may be eligible for a 6.5% tax credit on new investments in R&D efforts to develop new products or improve existing ones. Call us for more information.

The Talent You Need

Because of Lawrence's strong concentration of science and research companies, we also have a strong concentration of talent in science occupations.

Occupation	Regional Location Quotient
Life, Physical, and Social Science Technicians	1.27
Life Scientists	1.21
Physical Scientists	0.92
Mathematical Science Occupations	0.76

Source: JobsEQ

Educational Attainment

Lawrence boasts one of the most highly educated populations in the nation!

Percent of Population

Workforce with bachelor's degree or higher: 52%

With a graduate degree & higher: 22.5%

Source: EMSI, 2019

A Magnet for Millennials

Our college town lifestyle and cutting edge companies attract and retain Millennials.

Percent of Population Age 20-34:

56% Higher than the national average

Source: EMSI, 2019



The University of Kansas



Designated a "Highest Research Activity" university in the Carnegie Classifications, KU is one of only 34 U.S. public institutions in the Association of American Universities. KU is home to twelve interdisciplinary research centers and institutes, more than 30 labs, and is the recipient of nearly \$250 million annually in externally funded research (see: <http://corelabs.ku.edu/> for details). On KU's West Campus is the Bioscience & Technology Business Center, a high-tech and research-based business incubator offering roughly 85,000 square feet of office and specialized lab space.

Increase in Professional, Scientific and Technical Service Jobs 2013-2018:

22%

Source: EMSI, 2019

EDC
LAWRENCE-DOUGLAS COUNTY



Start your exploration of Lawrence today!

Steve Kelly
VP of Economic Development
The Chamber of Lawrence Kansas
785.865.4425
skelly@lawrencechamber.com