



© 2010 Ad Astra Kansas Initiative

By fields of study

AEROSPACE MEDICINE

Louis Lamb

AGRONOMY

*Dan Devlin
Wes Jackson
Charles Rice*

ARCHAEOLOGY

Walter Wedel

ASTRONOMY

*Barbara Anthony-Twarog
Thomas Armstrong
Steve Hawley
Alexander Konopelko
Ernest Fox Nichols
Brian Thomas
Clyde Tombaugh*

AVIATION

*Clyde Cessna
Albin Longren
Lloyd Stearman*

BIOLOGY

*Donna Johnson
Mark Schneegurt
Virginia Rider
Mario Rivera*

Anatomy/physiology

Philine Wangemann

Bacteriology

Marshall Barber

Evolutionary

*Joy Ward
Christine Chaboo*

Food Microbiology

Abbey Nutsch

Ichthyology

David Edds

Microbiology

Cora Downs

Neurobiology

Steven Barlow

Wildlife biology

Samantha Wisely

BIOMATERIALS SCIENCE

Paul H. Wooley

BOTANY

*Elam Bartholomew
George Washington Carver
David Fairchild
Walter Swingle
Joseph Thomasson
Anna Whitfield*

CHEMISTRY

*Christine Aiken
Kristin Bowman-James
Hamilton Perkins Cady
Joseph Kennedy
Olga Koper
Otis Ray McIntire
Zoran Petrovic
Paul Rillema
F. Sherwood Rowland—NOBEL*

Biochemistry

*Elmer McCollum
Randy Scott*

Medicinal

Barbara Timmermann

Neuroscience

Ralph N. Adams

**EARTH SYSTEMS
SCIENCE**

F. Sherwood Rowland—NOBEL

ENGINEERING

Aerospace

*Thomas Aldag
Hall L. Hibbard
Cindy Hoover
Vicki Johnson
L. Scott Miller
Jan Roskam
Matthew Stinemetze
John Tomblin*

Bioprocessing

Sigifredo Castro Diaz

Chemical

*Christopher Ibeh
Mary Rezac*

Civil

David Darwin

**Electrical eng/
Computer science**

*Gary Burrell
Ron Evans
Victor Frost
Prasad Gogineni
David Gustafson
Min Kao
Jack Kilby—NOBEL
William B. Kuhn
Brian McClendon*

*Richard Moore
Ruth Douglas Miller
Thomas Rudkin*

**Industrial/
Manufacturing**
*Zulma Toro-Ramos
Janet Twomey*

Mechanical
*Bob Minaie
Gerardo Olivares
Youqi Wang*

Metallurgical
Dwight Burford

Petroleum
Charles Koch

EARTH SCIENCE

*James Aber
Brian Thomas*

ENTOMOLOGY

Francis H. Snow

FIRE SCIENCE

Rose Rozmiarek

FORENSIC SCIENCE

Timothy P. Rohrig

GEOGRAPHY

*James Aber
Kendra McLauchlan*

GEOLOGY/GEOPHYSICS

*James Aber
Gisela Dreschhoff
Erasmus Haworth
Karma Mason
Burton McCollum
Benjamin Franklin Mudge
Susan Nissen
Don Steeples
Lynn Watney*

GRAIN SCIENCE

*Mark Carleton
R. Carl Hoseny
Robert Schoeff
Paul Seib
Xiuzhi "Susan" Sun
Charles O. Swanson*

HUMAN FACTORS SCIENCE

*Alex Chaparro
Randall Chambers*

INSECT ECOLOGY

Orley "Chip" Taylor

INVENTORS

*Charles Angell—disc plow
Walter Chrysler—auto
William Coleman—lantern
Paul C. Fisher—space pen
A.A. Hyde—Mentholatum
Omar Knedlik—ICEE
Otis Ray McIntire—styrofoam
William Purvis—helicopter
Almon B. Strowger—dial phone
system
Charles Wilson—helicopter*

MATHEMATICS

*Virginia Naibo
G. Baley Price*

MEDICINE

*Lewis Coriell
William W. Duke
Carol Fabian
Jared Grantham
Creighton Hardin
Paul Harrington
Bill Narayan
Earl Sutherland, Jr. —NOBEL
Walter Sutton*

Psychiatry

*C.F. Menninger
Karl Menninger
Will Menninger*

Public Health

*Samuel Crumbine
Norge Winifred Jerome*

Veterinary

*Elizabeth Davis
T. G. Nagaraja*

METEOROLOGY

Neil Frank

METEORITICS

H.H. Nininger

NUTRITION

Norge Winifred Jerome

OCEANOGRAPHY

Robert Ballard

PALEONTOLOGY

*Mike Everhart
Benjamin Franklin Mudge
Charles H. Sternberg*

PHARMACEUTICALS

*Takeru Higuchi
Elias Michaelis
Barbara Timmermann*

PHYSICS

*Jesse Beam
Gavin Buffington
Kristan Corwin
Gisela Dreschhoff
Alexander Konopelko
Chii-Dong Lin
Ernest Fox Nichols
Norman Ramsey, Jr. —NOBEL
L. Worth Seagondollar
Nickolas Solomey
Christopher Sorensen
Brian C. Thomas
Judy Wu*

RENEWABLE ENERGY

Kristin Bowman-James

Ruth Douglas-Miller

Mary Rezac

Paul Rillema

Judy Wu

SPACE EXPLORATION

Joe Engle

Ron Evans

Steve Hawley

**SPEECH/LANGUAGE/
HEARING SCIENCE**

Mabel Rice

TELECOMMUNICATIONS

Gary Burrell

Kristan Corwin

Victor Frost

Min Kao

Richard Moore

TEXTILE SCIENCE

Elizabeth McCollough

WATER QUALITY

Dan Devlin

X-RAY TECHNOLOGY

Ed C. Jerman

ZOOLOGY

Mary Dawson

Lewis L. Dyche