OUTSTANDING INVESTMENT

UC Davis is an academic enterprise for innovation whose ideas, research and solutions address global issues while producing economic benefit to California.

How much of a benefit? For every $1 the state invests in UC Davis, the university returns nearly $12 to the state economy.

WHEN CALIFORNIANS SUPPORT UC DAVIS, THEY ARE MAKING A SMART INVESTMENT IN THE FUTURE OF OUR STATE.
$6.9 \text{ BILLION in UC Davis-generated annual economic activity}

41 \text{ start-up companies launched at UC Davis since 2004}

$1.2 \text{ BILLION annually in services and goods directly supported in the Sacramento region}
What do professors, nurses, lab technicians and groundskeepers all have in common? They are among the more than 42,000 employed by UC Davis. And their work helps to create other jobs in the region.

For every two jobs at UC Davis, an additional 1.2 jobs are created in other sectors of the region’s economy.
Mark Otero, MBA ’07, cofounded KlickNation Corp., a Sacramento-based online gaming company that employed 70 people in 2011. Fortune 500 gaming giant Electronic Arts recently bought KlickNation, renaming it BioWare Sacramento, with Otero as CEO.

$3.4 BILLION
IN EMPLOYEE COMPENSATION generated annually through UC Davis in Northern California

68,533 PEOPLE EMPLOYED IN NORTHERN CALIFORNIA BECAUSE OF UC DAVIS
UC Davis drives innovation with its internationally recognized expertise and educational programs, leading-edge facilities and support for transforming innovation into social and economic benefit.

THE UNIVERSITY IS A PREEMINENT ACADEMIC PARTNER FOR ADVANCING INNOVATION IN AGRICULTURE, BIOTECHNOLOGY, CLEAN ENERGY, MEDICINE, INFORMATION TECHNOLOGY AND ENGINEERING.
835 Active Patents
managed over a five-year average

181 Invention Disclosures
in 2010–11

$684 Million
in 2011

$357 Million
in 2001
HEALTHY COMMUNITIES

UC DAVIS HEALTH SYSTEM improves health and health care throughout Northern California and around the globe. Diverse in expertise and united in purpose, more than 10,000 UC Davis faculty, staff and students collaborate daily to treat patients, solve urgent global-health problems, translate research into new cures and eliminate health disparities.

THROUGH ITS ACTIVITIES, THE HEALTH SYSTEM ALSO MAKES A SIGNIFICANT CONTRIBUTION TO THE OVERALL ECONOMIC HEALTH OF CALIFORNIA.
20,000 JOBS
$3.4 BILLION IN GOODS AND SERVICES

GENERATED FOR THE REGIONAL ECONOMY
BY UC DAVIS HEALTH SYSTEM OPERATIONS
Whether visitors come to UC Davis for a campus tour, a specialized health care treatment, an academic conference, or a performance, their spending brings economic benefit to the region.

UC DAVIS HOSTS THOUSANDS OF TOP-QUALITY EVENTS ANNUALLY THAT DRAW MILLIONS OF VISITORS, EACH OF WHOM SPENDS AN AVERAGE OF $20
Estimates annual revenue from UC Davis Visitor Spending

$63.8 million

Annual visitors to UC Davis Events

3.19 million

Estimated annual revenue from UC Davis Visitor Spending

32,654 students at UC Davis (Academic year 2011)

Students at UC Davis each spend between $1,308 and $15,318 annually
PREPARING FUTURE LEADERS

For more than a century, UC Davis has prepared and inspired the leaders of tomorrow. These graduates help to improve our lives and build California’s economy with new technologies and ideas, and through leadership in the workplace and community.

Through its 2020 Initiative, the university is exploring ways to expand access to educational opportunities at UC Davis for more students.

EACH NEW UC DAVIS CLASS PRODUCES A NEW GENERATION OF EDUCATED AND TALENTED LEADERS WHO HELP TO BUILD OUR ECONOMY.
$ 87,100
MID-CAREER MEDIAN SALARY OF UC DAVIS GRADUATES

8,354
DEGREES CONFERRED IN 2010-11

205,755
LIVING UC DAVIS ALUMNI WITH DEGREES
GLOBAL CONNECTIONS

UC Davis’ international research partnerships bring global recognition to California while attracting new revenue and jobs for the state’s economy.

Recently, BGI of China, the world’s largest genome sequencing institute, signed an agreement with UC Davis that will create a new center on the university’s campus in Sacramento. The Japanese company Mori Seiki, which relies on UC Davis research and graduates, is currently building its second local facility, bringing high-tech manufacturing to the city of Davis.

INTERNATIONAL INSTITUTIONS ARE ATTRACTED TO UC DAVIS BECAUSE OF ITS FACULTY, RESEARCHERS AND STUDENTS.
160 AWARDS, TOTALING $11.8 MILLION TO UC DAVIS, FROM FOREIGN ORGANIZATIONS OR GOVERNMENTS IN 2010–11

UC DAVIS HAS INTERNATIONAL AGREEMENTS IN ARGENTINA AUSTRALIA BRAZIL CAMBODIA CHILE CHINA COLUMBIA COSTA RICA DENMARK EGYPT ENGLAND FRANCE GEORGIA GERMANY GREECE INDIA INDONESIA IRAN IRELAND ITALY JAPAN KOREA KUWAIT LEBANON LITHUANIA MEXICO MONGOLIA NETHERLANDS NORWAY NORWAY PAKISTAN PALESTINE PERU PHILIPPINES POLAND ROMANIA SENEGAL SPAIN SRI LANKA SWEDEN TAIWAN THAILAND TURKEY UNITED ARAB EMIRATES AND VIETNAM.
KEY DISTINCTIONS

1st AMONG NATIONAL UNIVERSITIES in number of faculty papers written in the field of ecology and the environment, agriculture, entomology, food science and nutrition, and plant and animal sciences — ScienceWatch

5th AMONG U.S. UNIVERSITIES in the number of international scholars — Open Doors

8th AMONG U.S. UNIVERSITIES based on our contributions to society — Washington Monthly

8th IN AMERICA’S 100 GREENEST SCHOOLS — Sierra magazine

9th AMONG NATIONAL PUBLIC RESEARCH UNIVERSITIES — U.S. News & World Report

11th IN RESEARCH FUNDING IN 2009, among U.S. ranked public universities, AND,

16th FOR PUBLIC AND PRIVATE UNIVERSITIES— National Science Foundation
In 2011, the medical center and UC Davis School of Medicine both ranked among the nation’s best by U.S. News & World Report.
Maurice J. Gallagher, Jr. Hall is the energy-efficient home of the UC Davis Graduate School of Management. Opened in 2009, Gallagher Hall offers a premier learning environment to prepare MBA students to become tomorrow’s business leaders.

RESPECTED WORLDWIDE, UC Davis is one of the most academically comprehensive universities in the nation.

• COLLEGES: 4 Agricultural and Environmental Sciences, Biological Sciences, Engineering, and Letters and Science

• PROFESSIONAL SCHOOLS: 6 Education, Law, Management, Medicine, Veterinary Medicine and the Betty Irene Moore School of Nursing

• RESEARCH FUNDING: $684 MILLION IN 2010–11

• PRIVATE SUPPORT: $118 MILLION IN 2010–11

• STUDENT ENROLLMENT: 32,654 IN 2011

• UNDERGRADUATE MAJORS: 102

• GRADUATE PROGRAMS: 90

• UC DAVIS AREA (DAVIS AND SACRAMENTO): 6,000 ACRES (APPROX.)
UC Davis commissioned the Center for Strategic Economic Research, an economic research and consulting group affiliated with the Sacramento Area Commerce and Trade Organization, to conduct two gross economic impact analyses of its operations based on fiscal year 2009–10 activity levels: one of the UC Davis Health System and one of the main campus.

UC Davis requested that impacts be analyzed within two overlapping areas, including the Sacramento region (El Dorado, Placer, Sacramento, Sutter, Yolo and Yuba counties), and Northern California (counties north of the southern border of Monterey, Kings, Tulare and Inyo counties).

Additional information in the report was provided by the UC Davis Budget and Institutional Analysis office, Office of Research, the Institutional Analysis Student Research and Information office, and PayScale.com.

For more information or questions about the report, please contact the UC Davis Government Relations office at 530-752-2619.