Welcome to UC Irvine

Excellence in Academics and Research
UCI fosters the pervasive extension and creation of knowledge through quality education. Graduate students are equipped with the tools of analysis, expression and cultural understanding necessary for leadership in today’s world. Consistently ranked among the nation's best universities – public and private – UCI excels in a broad range of fields, garnering national recognition for many schools, departments and programs. These UCI researchers have won Nobel Prizes – in chemistry and one in physics.

The university is cited for its top-ranked research and graduate programs, extensive commitment to undergraduate education, and growing number of professional schools and programs of academic and social significance. Recent additions include public health, pharmaceutical sciences and nursing science programs, as well as a new School of Law that welcomed its first students in fall 2010.

A Prime Resource for the Community
UCI's students, faculty and staff reach beyond the classroom and laboratory to address social issues and improve the human condition. UCI's Neuroscience Building and the Children's Health Building, the first in the nation, provide expanded facilities for UCI's renowned brain and child development research. UCI also provides treatment to the region's citizens.

UCI's Advanced Medical Technologies and Biomedical Engineering Building provides specialized medical and surgical treatments to the region's citizens. A major intellectual and cultural center, UCI engages the community through many public activities and events. Renowned individuals speaking on campus include Nobel Peace Prize-winner Elie Wiesel, Black Elk, Bono, and Academy Award-winner and United Nations Messenger of Peace Charlize Theron.

Fueling Growth and Prosperity
In 2009-10, external funding – money coming from outside sources, including federal and state agencies, industry contracts and private foundations in support of UCI research – totaled $377.8 million. Underwriting strong community support, private giving to UCI reached $108.2 million in the 2010-11 fiscal year, an enrollment value of $460 million as of June 30, 2010. The University of California, Irvine Foundation spearheaded private fundraising efforts for the campus and, with the assistance of alumni and community leaders, helped ensure UCI's future as a world-class research university.

UCI benefits the community and the world in countless ways through its scholarly, creative and economic contributions. UCI now has embarked on a $1 billion fundraising campaign in support of a strategic plan that will leverage our greatest strengths to shape our future and secure the campus continues to improve excellence in research, teaching and public service.

Founded in 1965, the University of California, Irvine combines the strengths of a major research university with the bounty of an incomparable Southern California location. UCI’s unwavering commitment to rigorous academics, cutting-edge research, and leadership and character development makes the campus a driving force for innovation and discovery that serves our local, national and global communities in many ways.

With more than 26,000 students, 1,100 faculty members and 9,200 staff, UCI is among the most dynamic campuses in the University of California system. The university is one of two in the UC system among the top 10 U.S. universities in the number of undergraduate applications and continues to admit freshmen with highly competitive academic profiles. Orange County's largest employer, UCI generates an annual economic impact on the county of $4.2 billion.

University of California, Irvine combines the strengths of a major research university with the bounty of an incomparable Southern California location. UCI’s unwavering commitment to rigorous academics, cutting-edge research, and leadership and character development makes the campus a driving force for innovation and discovery that serves our local, national and global communities in many ways.

UCI excels in a broad range of fields, garnering national recognition for many schools, departments and programs. These UCI researchers have won Nobel Prizes – in chemistry and one in physics.

The university is cited for its top-ranked research and graduate programs, extensive commitment to undergraduate education, and growing number of professional schools and programs of academic and social significance. Recent additions include public health, pharmaceutical sciences and nursing science programs, as well as a new School of Law that welcomed its first students in fall 2010.

A Prime Resource for the Community
UCI's students, faculty and staff reach beyond the classroom and laboratory to address social issues and improve the human condition. UCI's Neuroscience Building and the Children's Health Building, the first in the nation, provide expanded facilities for UCI's renowned brain and child development research. UCI also provides treatment to the region's citizens.

UCI's Advanced Medical Technologies and Biomedical Engineering Building provides specialized medical and surgical treatments to the region's citizens. A major intellectual and cultural center, UCI engages the community through many public activities and events. Renowned individuals speaking on campus include Nobel Peace Prize-winner Elie Wiesel, Black Elk, Bono, and Academy Award-winner and United Nations Messenger of Peace Charlize Theron.

Fueling Growth and Prosperity
In 2009-10, external funding – money coming from outside sources, including federal and state agencies, industry contracts and private foundations in support of UCI research – totaled $377.8 million. Underwriting strong community support, private giving to UCI reached $108.2 million in the 2010-11 fiscal year, an enrollment value of $460 million as of June 30, 2010. The University of California, Irvine Foundation spearheaded private fundraising efforts for the campus and, with the assistance of alumni and community leaders, helped ensure UCI's future as a world-class research university.

UCI benefits the community and the world in countless ways through its scholarly, creative and economic contributions. UCI now has embarked on a $1 billion fundraising campaign in support of a strategic plan that will leverage our greatest strengths to shape our future and secure the campus continues to improve excellence in research, teaching and public service.

Founded in 1965, the University of California, Irvine combines the strengths of a major research university with the bounty of an incomparable Southern California location. UCI’s unwavering commitment to rigorous academics, cutting-edge research, and leadership and character development makes the campus a driving force for innovation and discovery that serves our local, national and global communities in many ways.

With more than 26,000 students, 1,100 faculty members and 9,200 staff, UCI is among the most dynamic campuses in the University of California system. The university is one of two in the UC system among the top 10 U.S. universities in the number of undergraduate applications and continues to admit freshmen with highly competitive academic profiles. Orange County's largest employer, UCI generates an annual economic impact on the county of $4.2 billion.
Excellence in Academics and Research

UCI fosters the passionate expansion and creation of knowledge through quality education, research and public service. Graduates are equipped with the tools of analysis, expression and cultural understanding necessary for leadership in today’s world.

Consistently ranked among the nation’s best universities – public and private – UCI excels in a broad range of fields, garnering national recognition for many schools, departments and programs. These UCI research strengths range from Nobel Prizes – in chemistry and one in physics. The university is cited for its top-ranked research and graduate programs, extensive commitment to undergraduate education, and growing number of professional schools and programs of academic and social significance. Recent additions include programs in public health, pharmaceutical sciences and social ecology. Recent additions include programs in public health, pharmaceutical sciences and social ecology.

UCI’s students, faculty and staff reach far beyond the classroom and laboratory to address social issues and improve the human condition. UCI’s Medical Center – Orange County’s only academic hospital – recently opened a new world-class facility that UC Irvine Douglas Hospital. Furthering the latest technologies and strengthening UCI’s ability to provide specialized medical and surgical treatments to the region’s citizens.

As a major intellectual and cultural center, UCI engages the community through many public activities and events. Renowned individuals speaking on campus include Nobel Peace Prize winner His Holiness the XIV Dalai Lama, British industrialist Sir Richard Branson, and Academy Award-winner and United Nations Messenger of Peace Charlize Theron.

Fueling Growth and Prosperity

In 2009, external funding – money coming from outside sources, including federal and state agencies, industry contracts and private foundations – in support of UCI research – totaled $337 million. Underwriting strong community support, private giving to UCI reached $234 million in 2009-10, with an enrollment value of $465 million as of June 30, 2010. The University of California, Irvine Foundation spearheaded private fundraising efforts for the campus and, with the assistance of alumni and community leaders, help ensure UCI’s future as a world-class research university.

UCI benefits the community and the world in countless ways through its scholarly, creative and economic contributions. UCI now has embarked on a $1 billion fundraising campaign in support of a strategic plan that will leverage our greatest strengths to shape our future and ensure the campus continues to inspire excellence in research, teaching and public service.

Excellence in Academics and Research

UCI fosters the passionate expansion and creation of knowledge through quality education, research and public service. Graduates are equipped with the tools of analysis, expression and cultural understanding necessary for leadership in today’s world.

Consistently ranked among the nation’s best universities – public and private – UCI excels in a broad range of fields, garnering national recognition for many schools, departments and programs. These UCI research strengths range from Nobel Prizes – in chemistry and one in physics. The university is cited for its top-ranked research and graduate programs, extensive commitment to undergraduate education, and growing number of professional schools and programs of academic and social significance. Recent additions include programs in public health, pharmaceutical sciences and social ecology.

UCI’s students, faculty and staff reach far beyond the classroom and laboratory to address social issues and improve the human condition. UCI’s Medical Center – Orange County’s only academic hospital – recently opened a new world-class facility that UC Irvine Douglas Hospital. Furthering the latest technologies and strengthening UCI’s ability to provide specialized medical and surgical treatments to the region’s citizens.

As a major intellectual and cultural center, UCI engages the community through many public activities and events. Renowned individuals speaking on campus include Nobel Peace Prize winner His Holiness the XIV Dalai Lama, British industrialist Sir Richard Branson, and Academy Award-winner and United Nations Messenger of Peace Charlize Theron.

Fueling Growth and Prosperity

In 2009, external funding – money coming from outside sources, including federal and state agencies, industry contracts and private foundations – in support of UCI research – totaled $337 million. Underwriting strong community support, private giving to UCI reached $234 million in 2009-10, with an enrollment value of $465 million as of June 30, 2010. The University of California, Irvine Foundation spearheaded private fundraising efforts for the campus and, with the assistance of alumni and community leaders, help ensure UCI’s future as a world-class research university.

UCI benefits the community and the world in countless ways through its scholarly, creative and economic contributions. UCI now has embarked on a $1 billion fundraising campaign in support of a strategic plan that will leverage our greatest strengths to shape our future and ensure the campus continues to inspire excellence in research, teaching and public service.
Understanding the Global Environment
UCI researchers are tackling some of the biggest environmental challenges of our time, increasing understanding of human impact on climate change, global warming, and air and water pollution.

Engaging and enriching the community
UCI researchers are examining a broad array of current issues, from understanding the nuance of social interaction, politics and global conflict.

Fostering excellence in scholarship and teaching
UCI academic preparation programs touch the lives of tens of thousands of college students annually. UCI is among the nation's best.

Vibrant Cultural and Athletic Events
UCI is ranked among the nation's best, in terms of academic ranking, college and university music and art performances, and athletic teams. UCI music and art performances shine in the spotlight every year. UCI student athletes shine in the spotlight every year.

Leaders in Medical Research and Patient Care
UCI is ranked among the nation's best, in terms of academic ranking, college and university music and art performances, and athletic teams. UCI music and art performances shine in the spotlight every year. UCI student athletes shine in the spotlight every year.
specializing in the global environment.

Understanding the Global Environment
UCI researchers are tackling some of the biggest environmental challenges of our time.

- Improving lives through research and discovery
- Fostering excellence in scholarship and teaching
- Engaging and enriching the community

Leaders in Medical Research and Patient Care
UCI is noted for research on cancer, the neurosciences and the genetic underpinnings of disease. As Orange County’s only university hospital and Level I trauma center, UCI is recognized as a leader in the areas of new treatment discoveries, clinical trials and medical education.

H.H. Chao Comprehensive Digestive Disease Center
Institute for Memory Impairments & Neurological Disorders
Institute for Stem Cell Biology and Regenerative Medicine
Institute for Neurodegenerative Disease Research
Neurological Disorders and Stroke Center
H. M. Kraus Center for Genetic Medicine
Center for Health & Human Genetics
Center for Healthy Aging
Center for Education 

Mathematics, Engineering, Science 

Leaders in Medical Research and Patient Care
UCI is noted for research on cancer, the neurosciences and the genetic underpinnings of disease. As Orange County’s only university hospital and Level I trauma center, UCI is recognized as a leader in the areas of new treatment discoveries, clinical trials and medical education.

H.H. Chao Comprehensive Digestive Disease Center
Institute for Memory Impairments & Neurological Disorders
Institute for Stem Cell Biology and Regenerative Medicine
Institute for Neurodegenerative Disease Research
Neurological Disorders and Stroke Center
H. M. Kraus Center for Genetic Medicine
Center for Health & Human Genetics
Center for Education 

Mathematics, Engineering, Science 

Leaders in Medical Research and Patient Care
UCI is noted for research on cancer, the neurosciences and the genetic underpinnings of disease. As Orange County’s only university hospital and Level I trauma center, UCI is recognized as a leader in the areas of new treatment discoveries, clinical trials and medical education.

H.H. Chao Comprehensive Digestive Disease Center
Institute for Memory Impairments & Neurological Disorders
Institute for Stem Cell Biology and Regenerative Medicine
Institute for Neurodegenerative Disease Research
Neurological Disorders and Stroke Center
H. M. Kraus Center for Genetic Medicine
Center for Health & Human Genetics
Center for Education 

Mathematics, Engineering, Science 

Leaders in Medical Research and Patient Care
UCI is noted for research on cancer, the neurosciences and the genetic underpinnings of disease. As Orange County’s only university hospital and Level I trauma center, UCI is recognized as a leader in the areas of new treatment discoveries, clinical trials and medical education.

H.H. Chao Comprehensive Digestive Disease Center
Institute for Memory Impairments & Neurological Disorders
Institute for Stem Cell Biology and Regenerative Medicine
Institute for Neurodegenerative Disease Research
Neurological Disorders and Stroke Center
H. M. Kraus Center for Genetic Medicine
Center for Health & Human Genetics
Center for Education 

Mathematics, Engineering, Science 

Leaders in Medical Research and Patient Care
UCI is noted for research on cancer, the neurosciences and the genetic underpinnings of disease. As Orange County’s only university hospital and Level I trauma center, UCI is recognized as a leader in the areas of new treatment discoveries, clinical trials and medical education.

H.H. Chao Comprehensive Digestive Disease Center
Institute for Memory Impairments & Neurological Disorders
Institute for Stem Cell Biology and Regenerative Medicine
Institute for Neurodegenerative Disease Research
Neurological Disorders and Stroke Center
H. M. Kraus Center for Genetic Medicine
Center for Health & Human Genetics
Center for Education 

Mathematics, Engineering, Science 

Leaders in Medical Research and Patient Care
UCI is noted for research on cancer, the neurosciences and the genetic underpinnings of disease. As Orange County’s only university hospital and Level I trauma center, UCI is recognized as a leader in the areas of new treatment discoveries, clinical trials and medical education.

H.H. Chao Comprehensive Digestive Disease Center
Institute for Memory Impairments & Neurological Disorders
Institute for Stem Cell Biology and Regenerative Medicine
Institute for Neurodegenerative Disease Research
Neurological Disorders and Stroke Center
H. M. Kraus Center for Genetic Medicine
Center for Health & Human Genetics
Center for Education 

Mathematics, Engineering, Science 

Leaders in Medical Research and Patient Care
UCI is noted for research on cancer, the neurosciences and the genetic underpinnings of disease. As Orange County’s only university hospital and Level I trauma center, UCI is recognized as a leader in the areas of new treatment discoveries, clinical trials and medical education.

H.H. Chao Comprehensive Digestive Disease Center
Institute for Memory Impairments & Neurological Disorders
Institute for Stem Cell Biology and Regenerative Medicine
Institute for Neurodegenerative Disease Research
Neurological Disorders and Stroke Center
H. M. Kraus Center for Genetic Medicine
Center for Health & Human Genetics
Center for Education 

Mathematics, Engineering, Science 

Leaders in Medical Research and Patient Care
UCI is noted for research on cancer, the neurosciences and the genetic underpinnings of disease. As Orange County’s only university hospital and Level I trauma center, UCI is recognized as a leader in the areas of new treatment discoveries, clinical trials and medical education.

H.H. Chao Comprehensive Digestive Disease Center
Institute for Memory Impairments & Neurological Disorders
Institute for Stem Cell Biology and Regenerative Medicine
Institute for Neurodegenerative Disease Research
Neurological Disorders and Stroke Center
H. M. Kraus Center for Genetic Medicine
Center for Health & Human Genetics
Center for Education 

Mathematics, Engineering, Science 

Leaders in Medical Research and Patient Care
UCI is noted for research on cancer, the neurosciences and the genetic underpinnings of disease. As Orange County’s only university hospital and Level I trauma center, UCI is recognized as a leader in the areas of new treatment discoveries, clinical trials and medical education.

H.H. Chao Comprehensive Digestive Disease Center
Institute for Memory Impairments & Neurological Disorders
Institute for Stem Cell Biology and Regenerative Medicine
Institute for Neurodegenerative Disease Research
Neurological Disorders and Stroke Center
H. M. Kraus Center for Genetic Medicine
Center for Health & Human Genetics
Center for Education 

Mathematics, Engineering, Science 

Leaders in Medical Research and Patient Care
UCI is noted for research on cancer, the neurosciences and the genetic underpinnings of disease. As Orange County’s only university hospital and Level I trauma center, UCI is recognized as a leader in the areas of new treatment discoveries, clinical trials and medical education.

H.H. Chao Comprehensive Digestive Disease Center
Institute for Memory Impairments & Neurological Disorders
Institute for Stem Cell Biology and Regenerative Medicine
Institute for Neurodegenerative Disease Research
Neurological Disorders and Stroke Center
H. M. Kraus Center for Genetic Medicine
Center for Health & Human Genetics
Center for Education 

Mathematics, Engineering, Science 

Leaders in Medical Research and Patient Care
UCI is noted for research on cancer, the neurosciences and the genetic underpinnings of disease. As Orange County’s only university hospital and Level I trauma center, UCI is recognized as a leader in the areas of new treatment discoveries, clinical trials and medical education.

H.H. Chao Comprehensive Digestive Disease Center
Institute for Memory Impairments & Neurological Disorders
Institute for Stem Cell Biology and Regenerative Medicine
Institute for Neurodegenerative Disease Research
Neurological Disorders and Stroke Center
H. M. Kraus Center for Genetic Medicine
Center for Health & Human Genetics
Center for Education 

Mathematics, Engineering, Science 

Leaders in Medical Research and Patient Care
UCI is noted for research on cancer, the neurosciences and the genetic underpinnings of disease. As Orange County’s only university hospital and Level I trauma center, UCI is recognized as a leader in the areas of new treatment discoveries, clinical trials and medical education.

H.H. Chao Comprehensive Digestive Disease Center
Institute for Memory Impairments & Neurological Disorders
Institute for Stem Cell Biology and Regenerative Medicine
Institute for Neurodegenerative Disease Research
Neurological Disorders and Stroke Center
H. M. Kraus Center for Genetic Medicine
Center for Health & Human Genetics
Center for Education 

Mathematics, Engineering, Science 

Leaders in Medical Research and Patient Care
UCI is noted for research on cancer, the neurosciences and the genetic underpinnings of disease. As Orange County’s only university hospital and Level I trauma center, UCI is recognized as a leader in the areas of new treatment discoveries, clinical trials and medical education.

H.H. Chao Comprehensive Digestive Disease Center
Institute for Memory Impairments & Neurological Disorders
Institute for Stem Cell Biology and Regenerative Medicine
Institute for Neurodegenerative Disease Research
Neurological Disorders and Stroke Center
H. M. Kraus Center for Genetic Medicine
Center for Health & Human Genetics
Center for Education 

Mathematics, Engineering, Science 

Leaders in Medical Research and Patient Care
UCI is noted for research on cancer, the neurosciences and the genetic underpinnings of disease. As Orange County’s only university hospital and Level I trauma center, UCI is recognized as a leader in the areas of new treatment discoveries, clinical trials and medical education.

H.H. Chao Comprehensive Digestive Disease Center
Institute for Memory Impairments & Neurological Disorders
Institute for Stem Cell Biology and Regenerative Medicine
Institute for Neurodegenerative Disease Research
Neurological Disorders and Stroke Center
H. M. Kraus Center for Genetic Medicine
Center for Health & Human Genetics
Center for Education 

Mathematics, Engineering, Science 

Leaders in Medical Research and Patient Care
UCI is noted for research on cancer, the neurosciences and the genetic underpinnings of disease. As Orange County’s only university hospital and Level I trauma center, UCI is recognized as a leader in the areas of new treatment discoveries, clinical trials and medical education.

H.H. Chao Comprehensive Digestive Disease Center
Institute for Memory Impairments & Neurological Disorders
Institute for Stem Cell Biology and Regenerative Medicine
Institute for Neurodegenerative Disease Research
Neurological Disorders and Stroke Center
H. M. Kraus Center for Genetic Medicine
Center for Health & Human Genetics
Center for Education 

Mathematics, Engineering, Science 

Leaders in Medical Research and Patient Care
UCI is noted for research on cancer, the neurosciences and the genetic underpinnings of disease. As Orange County’s only university hospital and Level I trauma center, UCI is recognized as a leader in the areas of new treatment discoveries, clinical trials and medical education.

H.H. Chao Comprehensive Digestive Disease Center
Institute for Memory Impairments & Neurological Disorders
Institute for Stem Cell Biology and Regenerative Medicine
Institute for Neurodegenerative Disease Research
Neurological Disorders and Stroke Center
H. M. Kraus Center for Genetic Medicine
Center for Health & Human Genetics
Center for Education 

Mathematics, Engineering, Science 

Leaders in Medical Research and Patient Care
UCI is noted for research on cancer, the neurosciences and the genetic underpinnings of disease. As Orange County’s only university hospital and Level I trauma center, UCI is recognized as a leader in the areas of new treatment discoveries, clinical trials and medical education.

H.H. Chao Comprehensive Digestive Disease Center
Institute for Memory Impairments & Neurological Disorders
Institute for Stem Cell Biology and Regenerative Medicine
Institute for Neurodegenerative Disease Research
Neurological Disorders and Stroke Center
H. M. Kraus Center for Genetic Medicine
Center for Health & Human Genetics
Center for Education 

Mathematics, Engineering, Science
Excellence in Academics and Research

UCI fosters the preservation, expansion and creation of knowledge through quality education. Graduate and undergraduate students are equipped with the tools of analysis, expression and cultural understanding necessary for leadership in today’s world.

Consistently ranked among the nation’s best universities – public and private – UCI excels in a broad range of fields, garnering national recognition for many schools, departments and programs. These UCI researchers have won Nobel Prizes – twice in chemistry and one in physics.

The university is rated for its top-ranked research and graduate programs, extensive commitment to undergraduate education and growing number of professional schools and programs of academic and social significance. Recent additions include public health, pharmaceutical sciences and social sciences.

UCI is a major intellectual and cultural center, dedicated to the expansion and strengthening of UCI’s ability to provide specialized medical and surgical treatments to the region’s citizens.

UCI’s multidisciplinary and arts-focused campus continues to inspire excellence in teaching, research and public service.

Fueling Growth and Prosperity

In 2009-10, extramural funding – money coming from outside sources, including federal and state agencies, industry contracts and private foundations – in support of UCI research – totaled $325 million.

Understanding the growing community, support, private giving to UCI reached $105 million in 2009-10, with an endowment valued at $57.5 million.

With more than 27,000 students, 1,300 faculty members and 3,200 staff, UCI is among the most dynamic campuses in the University of California system. Increasingly a first-choice campus for students, UCI ranks among the top 10 U.S. universities in the number of undergraduate applications and continues to admit freshmen with highly competitive academic profiles. Orange County’s largest employer, UCI generates an annual economic impact on the county of $4.2 billion.

With more than 27,000 students, 1,300 faculty members and 3,200 staff, UCI is among the most dynamic campuses in the University of California system. Increasingly a first-choice campus for students, UCI ranks among the top 10 U.S. universities in the number of undergraduate applications and continues to admit freshmen with highly competitive academic profiles. Orange County’s largest employer, UCI generates an annual economic impact on the county of $4.2 billion.

Founded in 1965, the University of California, Irvine combines the strengths of a major research university with the bounty of Southern California location. UCI’s unwavering commitment to rigorous academics, cutting-edge research, and leadership and character development makes the campus a driving force for innovation and discovery that serves our local, national and global communities in many ways.

A Prime Resource for the Community

UCI’s academic, faculty and staff reach beyond the classroom and laboratory to address social issues and improve the human condition. UCI Health – the university hospital recently opened a new world-class facility, the UC Irvine Medical Center, housing the latest technologies and strengthening UCI’s ability to provide specialized medical and surgical treatments to the region’s citizens.

UCI’s multidisciplinary and arts-focused campus continues to inspire excellence in teaching, research and public service.

UC Irvine is located in coastal Southern California, approximately 40 miles south of Los Angeles and 80 miles north of San Diego. As the county’s only university in the central county of Orange, it is accessible from several major highways, including Interstate-5, State Route 55 and State Route 405.

UC Irvine is situated within a residential neighborhood and the campus is accessible via public transit from Orange County/San Diego Airport and Santa Ana Regional Airport. Visit orangecountytransportation.com for additional transit and map information, or call 714-750-8328.

UC Irvine is located in coastal Southern California, approximately 40 miles south of Los Angeles and 80 miles north of San Diego. As the county’s only university in the central county of Orange, it is accessible from several major highways, including Interstate-5, State Route 55 and State Route 405.

UC Irvine is situated within a residential neighborhood and the campus is accessible via public transit from Orange County/San Diego Airport and Santa Ana Regional Airport. Visit orangecountytransportation.com for additional transit and map information, or call 714-750-8328.