In less than one century, life expectancy has increased by an average of 30 years in developed regions of the world. Quite suddenly, there are more people living longer in the world than ever before in human history and they are accounting for an increasingly greater percentage of the world population. Improved longevity is, at once, among the most remarkable achievements in all of human history and one of our greatest challenges. These added years can be a gift or a burden to humanity depending upon how they are used.

The mission of the Stanford Center on Longevity is to redesign long life. The Center studies the nature and development of the human life span, looking for innovative ways to use science and technology to solve the problems of people over 50 and improve the well-being of people of all ages.

Meeting these challenges includes changing our public policies as well as personal behavior. Redesigning long life means appreciating the unique challenges of aging, as well as the great value older people contribute to a society.

The Center aims to use increased life expectancy to bring about profound advances in the quality of life from early childhood to old age. To inspire change of this scale, the Center works with academic experts, business leaders and policy makers to target important challenges and opportunities for aging societies. By fostering dialogue and collaboration among these typically disconnected worlds, the Center aims to develop workable solutions to urgent issues confronting the world as the population ages.

Over 140 Stanford faculty members are Center affiliates. Their research foci include a broad range of topics, including behavioral economics and decision making, age-related changes in cognition, assistive robotics, the potential of stem cells, and technology developments that reduce cost and improve healthcare delivery.

The Center was founded by two of the world’s leading authorities on longevity and aging. Laura Carstensen PhD, is the founding director. A professor of psychology at Stanford, she has won numerous awards, including a Guggenheim Fellowship, and her research has been supported for more than 20 years by the National Institute on Aging. Thomas Rando MD, PhD, professor of neurology and neurological sciences, is deputy director. His research on aging has demonstrated that it is possible to identify biochemical stimuli that can induce stem cells in old tissues to repair injuries as effectively as in young tissues. This work has broad implications for the fields of regenerative medicine and stem cell transplantation.
DIVISIONS & PROGRAMS

MIND DIVISION
The mission of the Mind Division is to harness the human capital represented in a growing number of mature and talented older citizens. Absent significant disease, aging is associated with an increase in knowledge and expertise, emotional stability and heightened motivation to engage in meaningful work. At the same time, the speed and efficiency of new learning typically declines with age, as does sensory functioning affecting hearing and vision. Such changes can hamper the effectiveness with which people engage with work, families and communities.

MOBILITY DIVISION
The mission of the Mobility Division is to focus on challenges to physical movement across the lifespan. The goals of the Division are first, to address fundamental issues by supporting research in areas ranging from biology to the design of the built environment and second, to help translate the fruits of that research into products and policies that sustain or enhance mobility or develop accommodations for those individuals with limited mobility.

FINANCIAL SECURITY DIVISION
In an age of unprecedented longevity, a focus on lifelong individual financial security has never been more crucial. The mission of the Financial Security Division is to bring a unique interdisciplinary perspective to financial security issues facing our society by rethinking the perceived problems around an aging population, especially retirement planning and the need to work longer. By understanding the role that research, education and policy can play in solving these issues and by looking at the problems from multiple perspectives, we will drive the dialogue forward in order to facilitate a healthier state of long-term financial security for the individual and society.

GLOBAL AGING PROGRAM
The Global Aging program focuses on the economic and political implications of population aging around the world as people live longer and have fewer children. Large variations in the timing and pace of fertility declines and longevity gains create dramatic differences across countries. Understanding these developments and trends is critical for addressing them wisely. Through its research and publications, the program stimulates public discourse on the challenges and opportunities associated with population aging.

POLITICS, SCHOLARS AND THE PUBLIC PROGRAM
The Politics, Scholars and the Public program aims to inform policy decisions that impact longevity with empirical findings and research-driven proposals. The program brings together political experts, scholars and voters in a search for sensible solutions to current societal challenges. Work to date has focused on health care issues facing the United States, and on the issues facing individuals and communities as greater numbers of Americans “age in place.”