May is Asian/Pacific American Heritage Month, and we’re honoring Asian and Pacific Islanders at Einstein, and in the arts and sciences, who have made meaningful contributions in their respective fields. We also salute the inspiring work of all Asian and Pacific Islanders who have enriched America’s history and will be instrumental in its future success.

**ASIAN/PACIFIC AMERICAN HERITAGE MONTH AT EINSTEIN**

**MIMI KIM, SC.D.**
Dr. Kim is a professor of epidemiology & population health, head of the division of biostatistics, director of the Biostatistics Shared Resource for the Institute of Clinical and Translational Research, and director of the Center for Quantitative Sciences. She also holds the Harold and Muriel Block Chair in Epidemiology and Population Health at Einstein.

**SUBRAHMANYAN CHANDRASEKHAR, PH.D.**
Dr. Chandrasekhar, an astrophysicist, was awarded the Nobel Prize for Physics in 1983 along with William A. Fowler, for their work on the studies of the physical processes important to the structure and evolution of the stars. The Chandrasekhar limit is named in his honor.

**MAYA LIN**
Ms. Lin is an architect and artist who achieved national recognition for her winning design for the Vietnam Veterans Memorial. Annually, millions visit Washington, DC, where they can view the memorial she designed.

**ZUBIN MEHTA**
Mr. Mehta is a conductor of Western classical music. Currently the music director of the Israel Philharmonic Orchestra and chief conductor of the Maggio Musicale Fiorentino, in Florence, Italy, he also has been music director of the Montreal Symphony Orchestra, the Los Angeles Philharmonic Orchestra, and the New York Philharmonic.

**ISABELLA AIONA ABBOTT, PH.D.**
Dr. Abbott was the first native Hawaiian woman to receive a Ph.D. in science. She was an educator and ethnobotanist, and became the leading expert on Pacific algae.

**XINGXING ZANG, PH.D.**
Dr. Zang is professor of microbiology & immunology and holds the Louis Goldstein Swan Chair in Women’s Cancer Research at Einstein. His current research focuses on developing new therapies for treating type 1 diabetes. He is exploring how recent findings in his lab might be translated into potential treatments.

For more information visit einstein.yu.edu/diversity