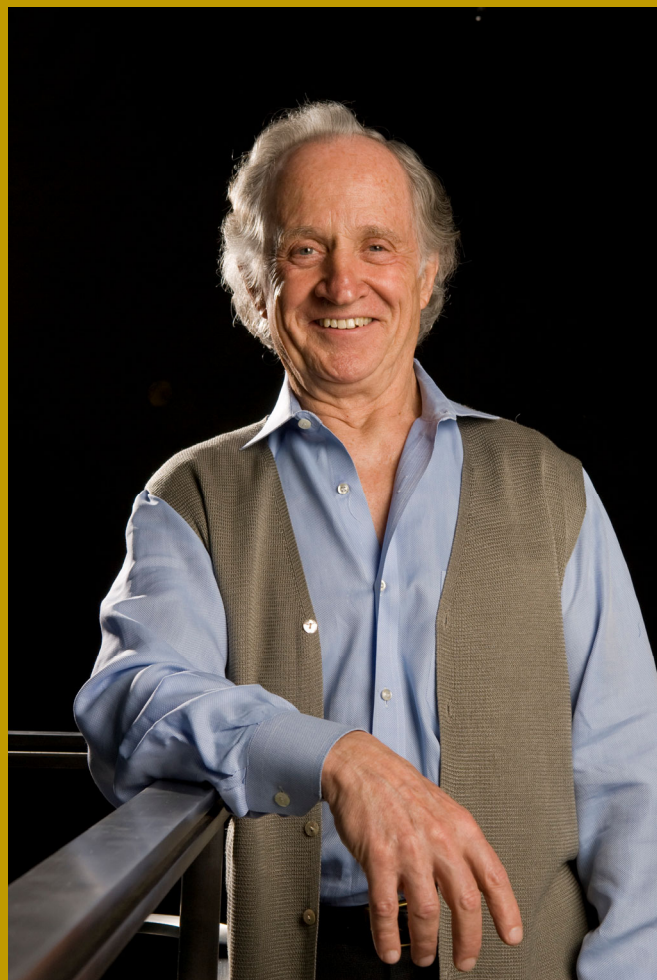


SMS Fall 2021 Eyring Seminar

Thursday Nov 4 | 6pm | Armstrong 101*

The Making of a Scientist: An Unlikely Journey

The unlikely journey of a young street rogue in war torn Italy to Stockholm.



**due to COVID precautions
an outdoor reception is scheduled
Biodesign C Patio 5:15pm—5:45pm*

Mario Capecchi, PhD
*Professor, University of Utah
Nobel Prize Laureate*

Biography Dr. Capecchi is known for his pioneering work on the development of gene targeting in mice. This technology allows creation of mutations in any desired gene, giving virtually complete freedom to manipulate the genome of living mice. His work in this area revolutionized the study of mammalian biology and is used to understand countless diseases by scientists worldwide. In 2007, he was recognized for this achievement with the Nobel Prize in physiology or medicine.

His current research interests include the molecular genetic analysis of early mouse development, neural development, neuropsychiatric disorders, production of mouse models of human genetic diseases including cancers and neuropsychiatric disorders.