CHEN SHIYI

PRESIDENT
SOUTHERN UNIVERSITY OF SCIENCE AND TECHNOLOGY

Committed to advancing science and technology and building a top-tier university, our faculty and students teach and study across 22 academic programmes. Expansion is planned to enrol 10,000 more students throughout six academic colleges. Our outstanding and highly internationalized faculty generates academic research with global impacts. Aiming for a global and entrepreneurial university, SUSTech has built strong regional and global connections that enhance academic exchange and expand our graduates' opportunities to succeed as researchers, innovators and entrepreneurs.

SUSTech is determined to excel in interdisciplinary research, nurture innovative talents and deliver new knowledge to the world. At SUSTech, we don’t simply dream. We nurture dreamers with critical thinking, an open mindset and innovative spirits.

CONNIE CHANG

CO-DIRECTOR
TSINGHUA-BERKELEY SHENZHEN INSTITUTE

Over the past three decades, Tsinghua and UC-Berkeley have seen many extensive exchanges between individual professors. Synergistic, cross-disciplinary and coherent efforts are critical to enable concerted research initiatives addressing major societal and economic challenges in China and the United States, as well as around the globe.

Our vision is to build a world-class partnership to fuel economic growth with accelerated innovation through transformative, transdisciplinary, and translational research and education. We appreciate the strong support of Shenzhen Municipality to the partnership. We envision building an unprecedented platform for international collaboration and a bridge across disciplines, cultures, and countries, as well as academia and industry.

LI QINGQUAN

PRESIDENT
SHENZHEN UNIVERSITY

Located in China’s Silicon Valley – the city of Shenzhen, Shenzhen University has undergone rapid development, in tandem with the city, over the past three decades. Here at SZU, we are committed to fostering extraordinary talents with innovative and entrepreneurial spirits. Our most notable alumni include the founder of Tencent, one of the largest internet companies in the world, and many other outstanding talents who are the driving forces of local and national socioeconomic development. For the future, we will further promote innovation, internationalization and our unique characteristics, making Shenzhen University a first-class modern university.

FAN JIANPING

DIRECTOR
SHENZHEN INSTITUTES OF ADVANCED TECHNOLOGY, CHINESE ACADEMY OF SCIENCES

“Young talents create future.”
Sun Yat-sen University (SYSU) was founded by Dr. Sun Yat-sen, the founding father of modern China and is aimed to be a world-class institution. Developing the Shenzhen campus is one of our top priorities. We will make the Shenzhen campus a first-class institution with Chinese characteristics, inheriting the traditions, standards and values of SYSU.

Attracting talents is on top of the agenda for a nation to develop. We sincerely invite you to join us here at the Shenzhen campus of SYSU, to witness and join our efforts to create a new age of glory for the century-old Sun Yat-sen University.

Chipscreen Biosciences was founded in Shenzhen, China in 2001. After years of relentless effort, we have developed core competency in making original new drugs that meet urgent needs of patients and established ourselves as an innovative biomedical enterprise, integrating research & development, drug manufacturing and marketing. Following our core mission of making original, safe, and effective Chinese drugs, we are committed to providing patients with affordable, innovative treatments at Chipscreen.

GIS-CAAS is a government-supported scientific research organization under the Chinese Academy of Agricultural Sciences. Registered and opened in Shenzhen, it focuses on agricultural genomics, agricultural biology, molecular breeding, and agricultural and food metagenomics.

The AGIS is positioned as a platform-based institution dedicated to fundamental research and advanced industrial application. Aiming to meet national needs to develop agricultural science and technology, we are committed to address food security, biosafety and other key issues related to national economy and people’s livelihood by advancing agricultural technologies and the agriculture industry. We sincerely welcome more global talents to join us to create a world-class agricultural genomics centre.

Following the university motto of “Strictest standards, greatest efforts” and building on the success of our Shenzhen graduate school, HIT established the Shenzhen campus in 2014. By maintaining the vigour and staying connected to industry needs, we aim to become a first-class university domestically and eventually, a world-leading institution for science and engineering.

“Trans–omics for a better life.”