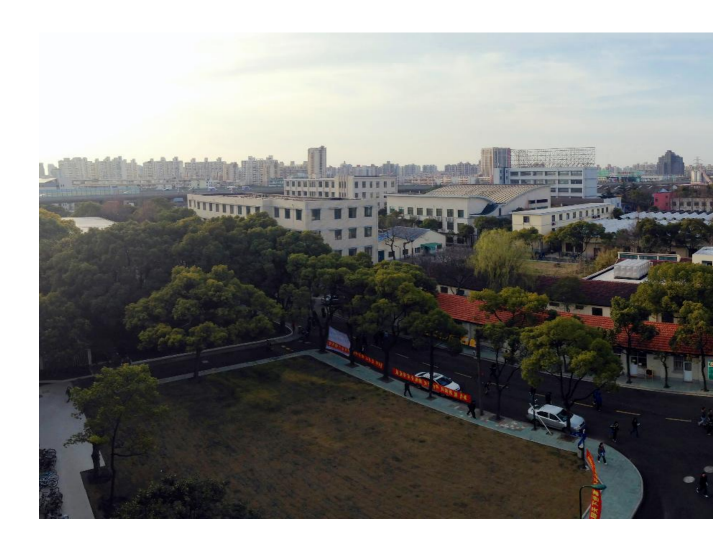
College of Basic Science

Since the establishment in 1998, the College of Basic Science of University of Shanghai for Science and Technology has cultivated more than 50,000 undergraduate students for their first year in USST. In September 2013, it was officially moved from Nanhui Campus to 1100 Jungong Road Campus.

There are 2 teaching buildings and more than 70 multimedia classrooms in the 1100 Jungong Road campus, including 3 lecture halls. It has a public computing center with more than 220 computers. The 1100 Campus Library Branch covers an area of more than 1,500 square meters and has a collection of more than 50,000 books. It is equipped with air-conditioning and wireless network coverage. It provides services such as book lending, newspaper reading, free Internet access, self-service scanning and photocopying. It has a multi-purpose lecture hall for 255 people, an outdoor football field (including a football field), two outdoor basketball courts, and an outdoor volleyball court. It has an indoor badminton hall, an indoor table tennis hall, and three gymnastics rooms. An indoor gym. It has the Fourth Canteen with nearly 1,000 seats, and a halal restaurant, snack bar and bakery. There are about 660 rooms in 12 student dormitories. There are facilities such as laundry room and hot water supply in the residential area, which can accommodate more than 2,400 students.



In 2018, more than 2,200 freshman students from seven colleges and schools known as School of Energy and Power Engineering, School of Optical-Electrical and Computer Engineering, School of Mechanical Engineering, School of Environment and Architecture, School of Medical Instrument and Food Engineering, College of Science and School of Materials Science and Engineering have studied at the College of Basic Science.

The College of Basic Science sets up a perfect university freshmen adaptation education system to cultivate students' tough will quality and good behavior habits; rely on innovation and entrepreneurship contest to create innovative entrepreneurship studio to enhance students' sense of innovation, explores a new path of education internationalization, expands students' international perspective, supports curriculum knowledge contests, and guides the advancement of scientific and technological innovation.

