校训

求是·创新

School Motto of Zhejiang University

抗战期间，竺可桢校长率领师生辗转数千里迁校办学。一九三八年七月九江沦陷后，浙江大学师生迁抵广西宜山。在这艰难而严峻的时期，竺可桢以“求是精神”激励师生在危难中奋发，提出以“求是”为校训。在一九三九年十二月四日，竺可桢在对学生新生所作的题为《求是精神与牺牲精神》的演讲中，对“求是精神”作了明确的阐述：“所谓求是，不仅限于埋头读书或是实验室做实验。求是的路像，《中庸》说得最好，就是‘博学之，审问之，慎思之，明辨之，笃行之’。单是博学审问还不够，必须审思熟虑，反出心裁。诚意尽然，来研推是非得失。”

一九八八年五月五日，校长路甬祥主持召开校务会议，会议提出，在新的历史时期，浙江大学的校训为“实事求是，严谨踏实，奋发进取，开拓创新”，简述为“求是·创新”
Zhejiang University Impressions

This university has some kind of natural atmosphere ranging from
Spring wind,
Summer rain,
Autumn frost and winter snow,
Walking on the campuses,
Whether it is the "spring" on Yuquan Campus,
The "stream" on Xixi Campus,
The "pond" on Huajiachi Campus,
The "river" on Zhijiang Campus,
Or the "harbor" on Zijingang Campus,
Visitors are always intoxicated by the breathtaking scenery.
Standing by a river for one hundred years,
The red Bell Tower on Zhijiang Campus tolls with the same ding-dong.
The stream's chilly waters still run through the old Xixi campus to the young Qizhen Lake.
With the passage of time,
Campus changes in sceneries, as well as, with the people in these landscapes.
Wetland Conservation Area on Zijingang Campus
Zijingang Campus

Zijingang Campus is located in the northwest of Hangzhou, adjacent to the famous historic Xixi scenic spot. The construction of the campus began in 2000. It occupies an area of 2,949 mu and is the location of executive offices of the university. It is not only the place where all the freshmen and sophomores of Zhejiang University study and live, but also the site of the colleges and institutes which offers the largest variety of disciplines, such as Foreign Languages, Management, Life Sciences, Medicine, Pharmacology and Architecture Engineering.
玉泉校区位于杭州西北，紧邻玉泉、植物园。校区占地总面积133.6亩，校舍建筑面积618.3万平方米。玉泉校区是原浙江大学所在地。1952年开始建设，校园主教学区呈中轴对称设计，依山而上。初期主体建筑为中式大屋顶建筑，造型古朴，颇具中国古典建筑韵味。目前浙江大学理工、公管和经济类学科院所所在地。

Yuquan Campus is situated at the northwest corner of the West Lake and close to the Hangzhou Botanical Garden. It covers an area over 1,236 mu and its gross floor area amounts to 618,000 square meters. The construction of Yuquan Campus began in 1952 and it is the site of the former Zhejiang University. Its teaching area is of symmetrical design which ascends Laohe Hill. The main teaching buildings initially were rebuilt in a traditional Chinese style based on Classical Chinese big roof architecture. Presently, the colleges and institutes for Natural Sciences, Engineering, Management in Public Administration, and Economics are on this campus.
西溪校区位于杭州市西区，地处杭州高新技术开发区。校区占地面积503亩，校舍建筑面积27.8万平方米。西溪校区是原杭州大学所在地，1962年开始建设。目前是人文、教育类学科系所在地。Situated at the west side of West Lake, Xixi Campus is in the Hangzhou high-tech development zone. It covers an area of 502 mu and its gross floor area amounts to 278,000 square meters. Constructed in 1962, Xixi Campus is the site of the former Hangzhou University. Now, it is the site for the colleges and Institutes of Humanities and Education.
Zhejiang University Impressions

17/18

华家池校区
Huajiachi Campus

华家池校区位于杭州市“东大门”，校区占地总面积1356亩，校舍总面积约23.4万平方米。华家池校区是原浙江大学、浙江农业大学所在地。1934年开始建设，但最早开始建设的农学院在抗日战争中被毁为平地。1949年，从西南返回后开始重建。目前是涉农类学科部分研究生和继续教育学院所在地。

Lying at the east gate of Hangzhou, Huajiachi Campus occupies a total area of 1,355 mu with a gross floor area of nearly 234,000 square meters and is the site of the former Zhejiang University and the former Zhejiang Agricultural University. The construction of this campus began in 1934, but the first Agricultural Hall was razed to the ground during the Anti-Japanese War. In 1946, it was reconstructed after the return of Zhejiang University from Meitan, Guizhou Province. Now it is the site of the colleges and institutes involving Agricultural Sciences and Further Education.

植物园

植物园紧靠华家池校区东门，占地0.93公顷，由植物学家钟观光教授于1927年8月创建，系我国第一个植物园。现有植物约1000种，其中有夏兰梅、铁木等国家一、二、三级濒危植物60余种。

Botanical Garden

The Botanical Garden is next to the east gate of Huajiachi Campus, covering an area of 0.93 hectares. Established in August, 1927 by Prof. Zhong Guangqiang, a Chinese botanist, it is the first botanical garden in China with around 1,000 kinds of plants, including over 60 kinds of national-level 1, 2, or 3 endangered plants such as the Faber Cymbidium and Ironwood.

● 精品馆·神农馆·后稷馆

精品馆建于1946年，建筑面积均为1150平方米，占地575平方米，是学校西迁回杭后重建的第一批校舍。后稷馆现已不存在，原址现建有留学生楼。

● Leizhu Hall, Shenong Hall, Houji Hall

Built in 1946, the three halls cover a total area of 575 square meters and each of them has a gross floor area of 1,150 square meters. They were the first buildings constructed by the university after its return from west China. Houji Hall no longer exists and was replaced at the same site by a building for foreign students.
之江校区
Zhijiang Campus

之江校区位于杭州南郊，座落钱塘江畔，六和塔边，占地总面积185亩，1910年开始建设。校舍建筑面积14万平方米。之江校区是原之江大学所在地，后为原浙江大学三分院、之江学院，目前是浙江大学光华法学院所在地。

Zhijiang Campus is located on the bank of Qiantang River beside the Liuhe Pagoda. It occupies an area of 654 mu and the gross floor area of the school buildings is 49,000 square meters. Constructed in 1910, it used to be the former site of Zhejiang University, then the third section of Zhejiang University and Zhijiang College. It is now the Guanghua Law School of Zhejiang University.
Delightful Scenery of Zhejiang University

Zhejiang University is
A "Town of Youth" as well as a "Town of History".
Every drop of water reflects the past years,
And every beam of light
Reflects the footprints in Zhejiang University's journey through history.
Gradually, anecdotes have evolved into delightful scenery,
And have become a timeless legend,
Accompanying the unchanging landscape
As well as the ever young of Zhejiang University.
In its more-than-one-hundred-year history, Zhejiang University has shaped its own culture, characterized by the spirit of 'Seeking Truth', which has moved, touched and influenced the students of Zhejiang University from generation to generation.

Recently, Zhejiang University has been aiming to transform itself into a world class institute of learning. Zhejiang University educates and cultivates its students with the spirit of "Seeking Truth and Pursuing Innovativeness". It also helps to create the proper surroundings for students' academic growth to develop their attitudes toward learning. The University aims to cultivate a firm and extensive knowledge structure to acquire critical and clever thinking to form creative thoughts and the ability to achieve new innovations.

The students contribute to the university culture as well as benefit from it. Under the guidance of "Seeking Truth", their colourful activities have built a cultural atmosphere for the cultivation of talents and the independent innovation of technology, thus providing a broad platform for the students' well-rounded development.
校友林

校友林位处紫金叢校区东北部，与北山连为一体，由各届校友捐赠。校友林于2004年3月12日奠基，经过几年的精心养护，已形成种植有银杏、秋香、无患子、黄栌和枫树科植物，带有显著季节特征的复合校友林群落。

Alumni Woods

Connecting to the north hill, Alumni Woods, which was completed on 12th March, 2004, is an assembly area of plants donated by alumni. It is located on the southeastern side of the Dining Hall Building on Zijingang Campus. After years of careful cultivation, a forest has been established with a mélange of seasonal plants including gingkos, Chinese sweet gums, soapberries, fustets, and aceraceae plants (acer palmatum, elegant maples, red maples, trident maples, mono maples, etc.).
Delightful Scenery of Zhejiang University

Statue of Zhu Kezhen

At Zhejiang University, there are two statues of Dr. Zhu Kezhen, standing respectively on Yuquan Campus and Zijingang Campus.

One is located on the lawn in front of the library on Yuquan Campus. The statue was designed by Prof. Ying Zhenhua of the China Academy of Art and was completed in April, 1987. Made of brass, the statue is 3.2 meters in height and has a net weight of 2.5 tons. The other one is located on the eastern side in front of the Student Activity Center on Zijingang Campus. The statue, about 1 ton in weight and 2.5 meters in height, was created by Prof. Pan Xirou, a famous sculptor, and then was completed on 21st May, 2007. It was donated by Shaoxing Municipal Party Committee and Shaoxing People's Government.

Upper Red House

There are several stories behind the Red House. One is that the Red House was built in the early 1920s, and it was originally a residence of the Department of Chemistry.

The site of the former Zhejiang University enjoys a history of more than a hundred years and has left us with many traces of famous people. The Lower Red House with arched porch was the faculty's dormitory at that time, where Mr. John Leighton Stuart once lived.

Qishi Monument

The Qishi Monument stands in the southeastern teaching area on Yuquan Campus and its site faces directly opposite to Cao Guangbiao, the High-Tech Building. It was completed in 1997 and donated by Ningbo People's Government, China Sinopec Group and Zhenhai Petroleum Refining and Chemical Engineering Co. Ltd. The architectural structure is made up of three tripods and one octagonal jade badge. The badge is the shape of a long hollow piece of jade. The sides symbolize honor to the sages of past generations. The monument with its tripod-shaped altar and three wings indicates the profound meanings of carrying forward the ideals of forging ahead into the future from generation to generation and the cultivation of the different degrees, namely the bachelor's, the master's, and the doctorate.

Fengjin Square

Fengjin Square is in front of the main building of Huaijiachi Campus, covering an area of 3 mu. In the centre of the square is a fountain basin with a sculpture of two galloping horses: 4.5 meters in height, 5.7 meters in length, and 2.5 tons in weight. The two Chinese characters "ben teng" (meaning "gallop" and "surge forward") on the sculpture pedestal were written by Mr. Chen Yun.
Delightful Scenery of Zhejiang University

● Steam Turbine Rotor

The 125MW steam turbine is a unit of super-high pressure intermediate reheating for condensation which was designed and manufactured by Shanghai Turbine Works in the 1960s. It is one of the most important models in the thermal power industry in China. This impressive rotor unit is composed of a full set of rotors for the 49th 125MW steam turbine in Shanghai Turbine Works with the total weight of 31 tons. The rotor was put to use in Hangzhou Banshan Power Generation Co., Ltd. in June 1984 and was taken out of service in January 2000 due to technical innovation. It was generously donated by Hangzhou Banshan Power Generation Co., Ltd. to Zhejiang University.

● Qishi Tripod

Qishi Tripod, which was donated by the Jiangxi Alumni Association of Zhejiang University, was erected on 21st May, 2007 on Zijingang Campus. In addition to the ancient civilization of Zhejiang, it displays Zhejiang University's cultural elements as well. Its body and legs imitate the bronze decorative pattern of a beast's face in the Liangzhu Culture and is accomplished with a Taoist design. Its dimensions are full of symbolic meanings: the length from the leg to the rim is 2,007 millimeters, referring to the year of construction, 2007. The width of the rim is 110 millimeters, standing for the 110th founding of Zhejiang University. The length from the leg to the lower edge of the rim is 1,897 millimeters, indicating that the university was built in 1897. There are 1,320 rivets engraved on the Qishi eagle which symbolize the days from its founding to its 110th anniversary.

● Qishi Eagle

The Qishi Eagle was donated by the Zhejiang University Alumni Association of North America, and is situated at the southern Snow Forest of Teaching Building 5 and stands both as a bronze sculpture and as a monument.

● Shi Shi

Shi Shi was erected on 21st May, 2007 by the Jiangxi Alumni Association of Zhejiang University, located in Zijingang Campus. The stele is composed of three parts: 1) traditional Chinese characters carved on the stele reading "Shi Shi"; 2) a collection of ancient Chinese poems carved on the stele; 3) a group of carved figures of ancient Chinese poets and artists, and a jade carving of a tiger's head, all of which are made of white jade. Shi Shi was built in 1897 and is inscribed with the names of all the students who have been awarded the title of "outstanding student" since the founding of Zhejiang University. This stele also serves as a symbol of the university's spirit and culture.
Delightful Scenery of Zhejiang University

Academician Gallery

Located on the fourth floor of the library on Zijingang Campus, BPZU was built in March 2000 as the permanent academic treasure house of collecting, exhibiting and preserving the works contributed by the faculty and alumni of Zhejiang University as well as the general works of the academic discussion and communication. Currently, the BPZU has a collection of over 10,000 volumes, including monographs, translations, works of joint authorship, teaching materials and so forth in Chinese and other foreign languages.
Delightful Scenery of Zhejiang University

● Statue of Li Shihzhen

Li Shihzhen was a great Chinese pharmacologist during the Ming Dynasty. The statue was donated by Mr. Zhao Pengguang and was moved from Hubin Campus to Zijingang Campus in 2006. It is currently situated at the southern side of the building for the College of Pharmacy.

● Statue of Ma Yinchu

Ma Yinchu, Ma Yinchu, (1860-1948), a Chinese economist, and a vice chairman of the Zhejiang Academy of Science, was the 1st chancellor of Zhejiang University in 1912. He is a great educator and economist of the 20th century.

Ma Yinchu (1822-1893), born in Shaoxing, Zhejiang, a famous educator, economist, and an academician of the Chinese Academy of Sciences, was the president of Zhejiang University from 1949 to 1951. During his tenure in office, Ma Yinchu carried out the initial readjustment of the discipline division and introduced democracy into the running of the university, which laid a solid foundation for the rapid development of Zhejiang University in the new century.

● Statue of Hua Tuo

Hua Tuo was a great surgeon and physician at the end of the Han Dynasty. The statue was moved from Hubin Campus to Zijingang Campus in 2006. It is located at the yard on the east side of the buildings of the Medical College.

● Statue of Confucius

Built on May 21, 2007, the statue of Confucius is located in the internal courtyard between E-2 and E-3 of the Teaching Buildings on Zijingang Campus. The 3.5-meter-high bronze statue stands on a 1.8-meter-high granite foundation. It was designed by the famous sculptor Cao Chong'en and donated by the Hong Kong Confucius Institute.

Confucius Institute, a non-profit educational institution that promotes Chinese language and culture, was established in 2004. The institute offers Chinese language courses and cultural events to students and faculty members of Zhejiang University, as well as to the local community. It is a platform for promoting mutual understanding and cultural exchange between China and the world.
Zhejiang University is already 114 years old.
The journey is marked with trace
Of numerous people and events.
Browsing a history book
And searching for all these traces,
And as fast as the time ticks by,
An old haunt remains.
Today we are thriving
On the same soil with the old generation.
1897年5月21日（农历四月二十日），杭州知府林翼创办的求是书院正式开学。求是书院是中国近代史上最早创办的几所新式高等学校之一，它以振兴实学，开风气之先，提出“求实、求是”为宗旨，开创了我国近代高等教育的先河。

求是书院几经变迁，到1927年成为国立浙江大学，1938年更名为国立浙江大学，1928年7月1日起，称国立浙江大学。下设工、农、文理3个学院。

抗日战争全面爆发后，浙江大学被迫撤往重庆。在中英两国政府和美国教卫署支持下，浙江大学举校西迁，历尽艰辛，成为当时国内有重大影响的几所著名大学之一。

新中国成立之后，浙江大学进入了新的历史纪元。1952年，全国高等学校院系进行调整，浙江大学的系科和院系设置发生了很大变动。其部分系科调整至全国其他兄弟院校，部分院系或独立成校，或与之江大学、浙江省立医学院等组合重建校。

此后近半个世纪，浙江大学、浙江大学、浙江农业大学、浙江医科大学的建设与发展均取得了显著的成就。

经国务院批准，1968年9月15日，浙江大学、杭州大学、浙江农业大学、浙江医科大学四校合并；合并后的新校定名“浙江大学”，为教育部直属高校，实行教育部与浙江省双重领导。

On 20th April, 1897 (22nd April in lunar calendar), Lin Qi who was the Governor of Hangzhou, founded Qushi Academy. It was one of the earliest modern institutes for higher education in China which followed the example of western universities and focused on the so called "New Learnings" or "New Subjects". It aimed at developing intellectual resources and improving the quality of its citizens.

Qushi Academy had its name changed several times. In 1927, it became the National Third Sun Yat-sen Zhongshan University and in 1928 was renamed as Zhejiang University. From 1st July 1928 it was entitled National Zhejiang University with three schools, namely the School of Engineering, the School of Agriculture and the School of Liberal Arts and Sciences.
After the outbreak of the Anti-Japanese War, Zhejiang University was forced to move out of Hangzhou to Guizhou. Under the guidance of President Zhu Kezhen, a famous meteorologist, geologist and educator, Zhejiang University went through many difficulties and adversities to establish itself as one of the most influential leading universities in China.

During the 1952 readjustment of China's Tertiary Education System, some departments of Zhejiang University were split up into a number of single-discipline colleges and others were merged into universities outside Zhejiang Province. Still others were combined with Hangzhou University or Zhejiang Pro vincial College of Medicine to found new colleges.

Through about fifty years' development, the four universities derived from the same origin, — namely Zhejiang University, Hangzhou University, Zhejiang Agricultural University and Zhejiang Medical University, — all attain considerable achievements.

With the approval of the State Council, on 15th September, 1998, Zhejiang University, Hangzhou University, Zhejiang Agricultural University and Zhejiang Medical University reunited into a new Zhejiang University. The university is now under the direct administration of China's Ministry of Education with joint support from both the Ministry of Education and Zhejiang Provincial Government.

● 求是书院旧址

求是书院旧址位于杭州市大学路路口, 是浙江大学的前身求是书院1897年创办时期办学旧址的一部分。1987年被列为浙江省省级文物保护单位。

● Site of Qiushi Academy

Located at the intersection of Daxue Road in Hangzhou, the site of Qiushi Academy, the predecessor of Zhejiang University, was appointed as a key historic site under provincial protection in 1997.
● 求是书院碑

求是书院碑为求是书院校友碑，原位于求是书院原址——杭州涌清巷（今大学路），1992年移碑于玉泉校区大门内右侧、第十一教学大楼前。

● Boundary Tablet of Qushi Academy

The boundary Tablet of Qushi Academy was the boundary mark of Qushi Academy and formally lay at the original site of Qushi Academy at Puchang Lane (now Daxue Road). In 1992, it was moved to Yuquan Campus and now stands on the right side inside the school gate in front of the No.11 Teaching Building.

● 西迁之路石雕

石雕位于玉泉校区，分别雕刻于1997年和2010年，为纪念抗战时期浙江大学西迁办学历史所立。2010年12月，“重走西迁路——浙江大学求是精神主题教育活动”荣获教育部高校校史文化建设项目一等奖。“重走西迁路”求是精神主题教育与实践，是浙江大学最具影响力的校史文化活动。

● Sculpture of West Migration

Built in 1997 in memory of the west migration of Zhejiang University on Yuquan Campus.

In December, 2010, the "Re-treading the West Migration Route — Zhejiang University’s Thematic Educational Activity on the Spirit of Seeking Truth" won the outstanding award granted by the Ministry of Education in the evaluation of the excellent achievements of higher learning institutions’ cultural building. The thematic education and practice on the spirit of seeking truth, "Re-treading the West Migration Route", is the most influential cultural activity within Zhejiang University.

● 浙大合唱团纪念碑

位于玉泉校区教学楼东南角草坪，立于1997年。浙大合唱团成立于1942年西迁途中，以沈忠岩教授为指挥，在抗日战争时期坚持演出，歌唱革命中华，鼓舞人民抗日士气。合唱团经历了半个多世纪的风雨历程，伴随着浙大在新时期一同成长。纪念碑是爱国主义传统的光荣标志，唤醒后人不忘战争的艰苦和牺牲的奋斗。

● Monument of Zhejiang University Chorus

Built in 1997, the monument stands on the southeast lawn of the No.7 Teaching Building on Yuquan Campus. The chorus was founded in 1942 during the west immigration of Zhejiang University, and Prof. Shen Siyan was the conductor at that period. The chorus sang the praises of the beautiful motherland and encouraged the Chinese soldiers and citizens to fight against the Japanese invaders. The Zhejiang University Chorus has gone through a course of trials and hardships for more than fifty years and is still growing with the university in the new century. The majestic monument is a glorious symbol of patriotic tradition, and it indeed tells people that the past hardships and struggles should never be forgotten.
The Journey of Zhejiang University

43/44

● Monument of Black & White Literature and Art Association

The monument is located on the south of Mini Theatre on Zijingang Campus. The main part is in the shape of a volume of books with the book on top open, which carries the meaning that "Reading is always profitable". Black & White Literature and the Art Association cited on the monument refers to the patriotic progressive students' society established in 1936. The two Chinese characters "Black & White" stand for their determination to recapture the "white mountain (Changbai Mountain) and black water (Heilongjiang River)" occupied by Japanese invaders, as well as the spirit of seeking truth by making a clear distinction between right (white) and wrong (black).
● Fenghui Pavilion

Fenghui Pavilion is situated on the Bishui Pond (or: Green Water Pond) near the No.7 Teaching Building on Yuquan Campus. The pavilion with its erect pillars has a simple, but elegant open-air design. People may come and offer their respects. It was built in 1997 in honor of Prof. Fei Gong, a photonomist and former proffessor, a title formerly reserved for the Director of Teaching Affairs of Zhejiang University. During his time in office, Prof. Fei strongly promoted the tutorial system and started the "Life Wall Newspaper" aimed at criticizing social maladies and advocating truths, which were gradually rejected by the Kaomintang Administration. In March, 1945 he was kidnapped and murdered in the Sino-American Cooperation Organization (SACO) in Chongqing. The Chinese Party Central Committee (CPC) represented by Comrade Zhou Enlai made various appeals, trying their best to rescue him.

● Jianguo Garden

Jianguo Garden lies between the West-2 and West-3 Teaching Buildings on Xixi Campus which was built in honor of the famous Chinese mathematician, Chen Jianguo. Prof. Chen studied in Japan in his early years and was the first foreign scholar who got a Doctor's degree of Science in Japan. After his return to China, he became the Head of the Mathematics Department of Zhejiang University. Apart from that, he was a leading scholar in function theory and a pioneer in many branches of mathematics in China. The charming landscaping in Jianguo garden has climbing green vines and a long covered corridor winding in loops and zigzags.
The Journey of Zhejiang University

47/48

● Xuanling Hall

Xuanling Hall is located in the Xuanwu Lake area, 1997 by Zhejiang University. Xuanling Hall, the former residence of the late General Chen Guanqiu, is an important cultural site in Zhejiang University. The hall is a typical Chinese traditional building with a large courtyard and a long corridor. The design and decoration of the hall reflect the traditional Chinese architectural style. The hall is also a popular spot for university events and gatherings.

● Xia Yan Pavillon

Xia Yan Pavilion is situated at the southern corner of Shao Yifu Gymnasium on Yuquan Campus. Donated by Zhejiang University Alumni Association, it was built in 1997 when Zhejiang University celebrated its hundredth anniversary. Xia Yan was a Chinese playwright and screenwriter and one of the founders of New China's film theory. During his childhood, he studied in Zhejiang Industrial School, a predecessor of Zhejiang University. Different from the traditional cornice, roof, column and handrail, the pavilion is simple in style and conveys a natural shape. There is a pair of antithetical couplets written on the pillars best translated as, "One should listen to sincere advice and never utter words against conscience. This is the way to conduct oneself in human relationships as well as the admonition to keep in mind for self-examination". The pavilion boasts a picturesque environment, and people often visit here and contemplate the past to express their feelings.

● Huajiachi Tablet

Huajiachi Tablet is located at the Huajiachi Pond, the grey tablet is about 2 meters in height and made up of three parts, namely the cap, the body, and the pedestal. In 1996, Ma Shixiao, a famous calligrapher, wrote the three characters "Huajia-chi" for this tablet. On its reverse side is inscribed briefly the vicissitudes of 60 years' history of the Agricultural College of Zhejiang University.
The Journey of Zhejiang University

49/50

● Yushan Monument

Yushan Monument stands beside the library on Huajiachi Campus and is about 0.8 meter in height. Yu Zishan, born on Jan. 21, 1925 in Mouping County, Shandong Province, was admitted to the Agricultural College of Zhejiang University in 1944. He was the preposit of student council then and was murdered by Kuomintang Zhejiang Security Command on Oct. 29, 1947 because he organized the patriotic student movement of "anti-hunger, anti-civil-war and anti-persecution". Yu Zisan event led to an intense echo in China and aroused numerous patriotic youths to plunge into the struggle for national independence and his heroic exploits was immortal in the history of Chinese student movement.

“浙江大学校史展”位于紫金港校区学生活动中心二楼，展览总面积面积800平方米，展览以550余幅照片、120余件校史文物，真实生动地再现了浙江大学跨越三个世纪、沧桑而辉煌的百十余年的发展历程。浙江大学校史陈列室入口处长10米的巨型油画，以充满沧桑感的色调，描绘了从晚清到当代99位代表人物，作者为中国美术学院画家徐方。

The exhibition is on the second floor of Student Activity Center on Zijingang Campus, with a floor area of 800 square meters. It represents vividly the painstaking and gorgeous over-100-year development course of Zhejiang University through three centuries, by exhibiting more than 550 beautiful photos and 120 historic relics. In the museum, there is a large oil painting as long as ten meters, which is created by Xu Fang, a painter of Chinese Academy of Arts. The painting displays 99 different characters from the late Qing Dynasty to contemporary China.
When summer comes
Students in cap and gown
Will take photos
With their teachers in front of the statue of Chu Ko-chan
The former president
This is the most delightful scenery on campus Accompanied
By the spirit of "Seeking Truth"
Those days and nights
They have spent in Zhejiang University
Will be seared into their memories and never fade
浙江大学以培养“具有国际视野的高素质创新人才和未来领导者”为目标，坚持“以人为本、整合培养、求是创新、追求卓越”的培养理念，不断完善和创新人才培养模式。构建综合型、研究型大学本科教育教学体系，推动科研与教学的紧密结合，引导学生全面发展。

浙江大学在研究生培养过程中推行“以科研为主导的导师负责制和资助制、以创新激励为导向的研究生选拔机制”，实施“以创新能力为目标的培养模式”，以提高研究生培养质量为核心，在多学科、多交叉的基础上，构建重点突出、注重交叉的综合型大学学科体系，实施“卓越教育计划”和“优秀博士论文培育计划”。目前，浙江大学70%以上的学术论文有研究生的参与。

Aiming at cultivating "future leaders with an international field of vision", Zhejiang University insists on pursuing people-oriented, integrated, innovative notions and the pursuit of excellence. It has increasingly been exploring and perfecting new models of top-notch innovative personnel and has continuously been constructing a research-oriented comprehensive teaching system for undergraduate education. By carrying out the credit system and the quarter system, the whole academic year is divided into spring, summer, autumn and winter semesters. The general enrollment, the combination of teaching and research, and the university make arduous efforts to guide the students for well-rounded development.
In the training of postgraduate students, Zhejiang University promotes a research-oriented system with a supervisor's responsibility and subsidization. The selection mechanism for postgraduates highly emphasizes innovative potentials in order to raise the quality of postgraduate cultivation. On the basis of extensive fields and interdisciplinary studies, Zhejiang University tries to construct a subject system for a comprehensive university which emphasizes key points and pays attention to cross-disciplinary study. It also attempts to implement an "Excellence Program" and a "Training Program for an excellent Ph.D. Thesis", which will increase the passion of both the postgraduates and their supervisors. At present, more than 70% of the academic papers signed by Zhejiang University involve the participation of postgraduate students.

During a talk with students in the library, Premier Wen Jiabao said, "I wish that all you young people could gain happiness and bring happiness about as well."

2010年6月25日晚，中共中央政治局常委、国务院总理温家宝在浙江省委书记赵洪祝、省长吕祖善和浙江大学校长杨卫等领导陪同下来到浙江大学的同学们中间，与正在自修的大学生们交流谈心。他鼓励同学们要矢志求知，勤奋求学，不务虚声，不求虚名，秉承“求是”校训，以科学的态度，做踏实的人，为国家和社会作出贡献。

On the evening of the 25th of June, 2010, Wen Jiabao, the Premier and a member of the Standing Committee of the Political Bureau of the CPC Central Committee visited Zhejiang University, accompanied by Zhao Hongzhu (Secretary of the Zhejiang Provincial Party Committee), Lv Zushan (the Provincial Governor) and Prof. Yang Wei (President of Zhejiang University). Wen Jiabao came to the students studying there and had a heart-to-heart talk with them. He encouraged the students to be active in acquiring knowledge instead of pursuing a superficial reputation, to believe in the spirit of "Seeking Truth" with a scientific attitude, and to become earnest people without pretense, so that they can contribute to the country and society.
### Teachers

浙江大学现有教授1231人，副教授2538人，其中中国科学院院士14人，中国工程院院士12人，国家“千人计划”专家30人，“长江计划”特聘（讲座）教授81人，国家杰出青年基金获得者70人；国家级教学名师的荣誉称号0人。

At present, there are 1,372 professors and 2,538 associate professors in Zhejiang University including 14 academicians of the Chinese Academy of Science and 12 academicians of the Chinese Academy of Engineering, 30 State “1000-Elite Program” Experts, 81 "Cheung Kong Scholar" Professors, 76 State Excellence Sciences Foundation Fellows, 114 MOE Trans-century Excellent Scholar Training Program Fellows and 8 winners of the “Great College Teacher Award” conferred by China’s Ministry of Education.
Students

浙江大学现有全日制在校学生43368人，其中硕士研究生13413人，博士研究生7388人，本科生22567人。另有在职攻读专业学位学生10090人，外国留学生2487人。全日制研究生与本科生的比例为1:1.1。

The total number of full-time students amounts to 43,368, including 13,413 master’s degree students, 7,388 Ph.D. candidates, and 22,567 undergraduates. There are also 10,090 students in professional degree programs in adult education and 2,487 overseas students. The ratio between postgraduates and undergraduates is 1 to 1.1.
本科教育

Undergraduate Education

本科教育

2008年7月，浙江大学成立本科教育，针对通识教育阶段和专业教育阶段的不同特点，构建了“一体多翼”的本科教育教学管理体系。“一体”为新生在主修专业确认之前的通识教育培养阶段，以本科生院的“求是学院”负责管理为主，专业学院协助管理为辅。“多翼”为本科生在主修专业确认之后，回归各专业学院管理。

本科生院以“院务委员会”为最高决策机构，由“本科专业与课程教学委员会”、“本科生素质发展与就业工作委员会”、“本科生院本科教学督导委员会”和“竺可桢学院教学委员会”4个委员会分别承担不同职责范围的规范制定。院务委员会下设学务处、学生工作处、教务处、教学研究处、教学质量与资源管理处和求是学院6个职能部门。

本科教育

Undergraduate School

The Undergraduate School of Zhejiang University was established in July, 2008. According to the different characteristics of general education and professional education, it created a new model of educational management for undergraduate education, namely "One Horizontal & More Vertical Education Model". "One Horizontal" refers to the first stage of general education for undergraduate students before their major confirmation. Qiushi College takes the main responsibility for the management of this stage with the assistance of professional colleges. "More Vertical" means the second stage when students return to their professional colleges after they confirm their majors.

The supreme decision-making body of the Undergraduate School is the Institutional Administration Committee (IAC). The other four committees: Undergraduate Specialty and Curriculum Teaching Committee (USCTC); Undergraduate Student Quality Development and Rewards and Punishment Committee (USQDRPC); Undergraduate Supervision Program (USP); and Chu Kochen Honors College Teaching Committee (CKCHCTC) take on their own respective responsibilities. There are six functional departments under the leadership of IAC, namely, the Division of Student Affairs (DSA), the Division of Student Work (DSW), the Division of Educational Administration (DEA), the Division of Teaching Quality and Resource Management (DTQRM), and the Qiushi College.
浙江大学学生绿之源协会是一个以“亲近自然，践行环保”宗旨的环保社团，成员来自各院系。近年来，绿之源共有11位同学当选“全国环保标兵”。

ZJU’s Source of Green Association is a student-formed environmental protection organization which built its aim on “Close to Nature and Protect the Environment”. Members of the Association come from different departments or schools. In recent years, eleven students have got the honor of being selected as “Bayer Young Environmental Envoy”.

课程建设

学校大力推进通识教育，前期实施通识课程和大类课程教育，后期进行宽口径专业教育和跨学科交叉学习，构建了以通识课程、大类课程、专业课程三位一体的本科教学课程新体系。确定了280门通识课程和355门大类课程，首批40门通识核心课程建设项目已启动。

Curriculum Construction

Zhejiang University vigorously promotes the construction of undergraduate general education and discipline education in the early stages and wide-scope specialty education as well as interdisciplinary education in the later stages. 298 General courses and 253 general discipline courses have been confirmed, among which the first 60 general course programs have been started. The university is making efforts to construct and improve its new undergraduate curriculum system, composed of general courses, discipline courses, specialty courses and individualized courses.

针对性施教

学校为学生制订不同的培养方案，形成了多种教育教 学模式，如校本课程、校本课程、通识课程、工程教育高级班、创新创业管理强化班，以不同的人才班、专业班、本硕联合班以及双专业/双学位的培养模式共同构成了浙江大学创新人才培养体系。

Individualized Teaching

Different modes of training programs are designed for different students. The following training modes, in union, constitute the top-notch innovative student training programs of Zhejiang University: Mixed Class (Honors Program of Engineering) of Chu Kochan Honors College; Arts Class (Honors Program of Liberal Arts & Social Science); Science Class (Honors Program of Science); Undergraduate Program for Advanced Engineering Education; Intensive Training Program of Innovation and Entrepreneurship; Shing-Tung Yau Matha Elite Class; Bia Denian Medical Class; Li Zhiwen Business Class; and dual major/dual degree training modes.

社会实践

学校社团活动以挂靠社团、志愿服务、西部支教、企业培训等形式为载体，将大学生社会实践与大学生思想教育、青少年创新教育相结合，鼓励学生深入基层、了解国情。每年有上万名学生组成的数百支小分队奔赴全国各地进行农业技术推广、法律普及、医疗服务、文明扫盲、环境保护、社会调研、文化差异等多种形式的社会实践活动。学校创造性地推出了“求是实践创业计划”，聘请知名企业家担任大学生社会实践导师，在社会实践过程中推进青少年的创新教育。

Social Practice

Through temporary post exercise, volunteer service, teaching support in the west, community activity, and corporate training, the college students' social practice is associated with their ideological education and being innovators and entrepreneurs. Students are encouraged to learn about the national conditions in the grass-roots units. Every year, hundreds of students go to various places all over the country to carry out social activities such as the promotion of agricultural technology, popularization of legal knowledge, medical service, assistance in eliminating illiteracy, environmental protection, social investigation, cultural communication and so on. In addition, the university has innovatively launched the "Practice Program of Quanshi Strong Hawk Corporations", and has invited well-known entrepreneurs to be mentors for students in social practice and has encouraged students for their innovation and for being pioneers in business.
Research Training

The student research training program (SRTP) was launched in 1998, with more than 60% student participation. Nearly 30% of the approved programs come directly from the teachers' research projects. The superior scientific research resources become unique and high-quality teaching resources. Meanwhile, the students have their methods of scientific thinking and innovative practical ability, greatly improved by being involved in the whole process of scientific research. In the past five years, students from Zhejiang University have won 45 international academic competition awards and achieved 90 national academic awards.

| National Base for Teaching and Research in Fundamental Sciences (8) |
| National Center for Experimental Teaching Demonstration (8) |
| Chemistry, Biology, Mechanics, Electrical and Electronics, Mechanical Engineering, Bio-agriculture, Engineering Training Center, Energy and Power Experiment Center |
| National Engineering Teaching Base (4) |
| Engineering Drawing, Chemistry, Mechanics, Physics |
| National Strategic Industry Training Base (1) |
| Life Sciences and Technology, Integrated Circuit, Model Software College |
| National Base of Cultural Quality Education for College Students (1) |
Sports & Arts Activities

The colourful sports and arts activities on campus have created a positive cultural atmosphere and an excellent platform for molding the students' noble sentiments and for improving their spiritual qualities.

2010年，浙江大学黑白剧社原创校园话剧《迷城》获得全国大学生戏剧节设立的“优秀演出奖”，为业余高校剧社演出剧目第一名。

In the year 2010, the original campus drama "the Lost City" created by ZJU's Black & White Modern Drama Troupe won the Outstanding Performance Prize in the National University Students' Drama Festival, and ranked first among all amateur university drama troupes' performances.

Zhejiang University Wenqin Art Troupe is a student art association consisting of a symphony orchestra, a folk music orchestra, a chorus, a modern drama troupe and a dance troupe. Wenqin Art Troupe has been to the U.S, Japan, Hong Kong, Taiwan and other countries as well regions for exchange performances. The beautiful and intoxicating melodies in each performance invites a deep sense of kinship.
Postgraduate Education

The Graduate School of Zhejiang University was established in December, 1984 and was one of the first pilot graduate schools approved by the State Council. In February 1995, when the former State Education Commission organized an assessment of the 33 pilot graduate schools, the graduate schools of ten universities, including that of Zhejiang University, were favorably recognized and from then on, the Graduate School of Zhejiang University was formally entitled to public recognition. The graduate school has 47 mobile stations for post-doctoral research, 41 primary disciplines for the doctor's degree, 252 secondary disciplines for the doctor's degree, and 324 master's degree programs. Furthermore, it is authorized to grant the doctor's degree of Clinical Medicine and 14 professional master's degrees, including Juris Master (JM), Master of Business Administration/Executive Master of Business Administration (MBA, EMBA), Master of Public Administration (MPA), Master of Education, Master of Physical Education, Master of Agriculture, Master of Landscape Architecture, Master of Veterinary Studies, Master of Public Health, Master of Engineering, Master of Architecture, Master of Clinical Medicine, Master of Stomatology, and Master of Teaching Chinese to Speakers of Other Languages (MTC3OL).

From 1999 to 2010, Zhejiang University granted 1,025 PhDs, 4,677 Master's degrees, and 40 PhDs were selected as the National Excellent Doctoral Dissertations of China. 71 Dissertations were nominated for this honor. At present, every year, over 1,600 postgraduates for a Doctoral degree and over 4,600 postgraduates for a Master's degree are admitted to Zhejiang University.

2010年3月，由上海世博会创意、委托浙江大学和中控研究院共同研究制作的“海宝”机器人亮相世博园。它会主动迎接客人，能用2500组句子，以中、日、韩、英、法、德六种语言和用各种表情、动作与来宾交流。有50多位硕士生和博士生参与了“海宝”的设计和研究。

In March 2010, Hypol, the robot that showed up in the Expo Park, was originally created by the Bureau of Shanghai World Expo Coordination and designed by Zhejiang University and Chinese Institute of Control. It can automatically welcome guests, communicate with them with various kinds of facial expressions and gestures, and 2,500 sentences in 6 languages, namely, Chinese, Japanese, Korean, English, French and German. More than 30 postgraduates and doctoral students participated in the task of designing and researching on Hypol.
■ Reform of Postgraduate Training Mechanism

In July 2006, Zhejiang University was chosen as one of the second batch of pilot units for the reform of the postgraduate training mechanism. In the past two years, a new initiative — which is scientific research oriented, with a supervisor in charge, with incentive compatibility, and cooperative innovation — has been formed. Through making overall plans and optimizing configuration, it has established and improved its supervisory financing system, which promotes the quality of postgraduate training.

■ Research and Academic Cooperation

Zhejiang University has been involved in the Management International Communication Fund and the implementation of the "985 project" to send doctors abroad. Careful efforts are taken to construct the proper international environment of postgraduate education. Every year, more than an average of 1,000 graduates participate in high-level international academic conferences or go to internationally prestigious universities to study, and communicate or carry out short-term cooperation in scientific research.

■ Postgraduates' Temporary Post Practice

Zhejiang University initiated the postgraduates' temporary post practice in higher education institutions in China. Since 1996, it has organized Doctoral candidates and Master degree candidates to go to other provinces, or other enterprises during their summer vacation. Combining their majors, they have filled the offices of the Assistant of the Chief Executive of a town, Assistant of a Director General; a General Manager Assistant; a Sci-Tech Consultant, and so on, and have completed their work tasks assigned by the unit of temporary posts and the university. In the past 12 years, there have been 25 bases for temporary post practice with 1,700 postgraduates in Zhejiang University as participants.
International Education Co-operation

With cooperative relationship with over 150 leading universities, governmental organizations and businesses around the world, Zhejiang University is committed to internationalization with academic excellence. In 2010, 1,386 ZJU students were sent by country to eleven foreign countries including the U.S., UK and Germany. Meanwhile, 1,200 undergraduates as well as 970 graduates were sent to attend international exchange programs and international meetings.

Global Study Programs

Zhejiang University (ZJU) offers an impressive array of global study programs: array of global study programs to provide students with transformative, rewarding and inspirational education as well as to enrich participants' international experiences and cultivate their global vision. Include:

- ZJU-University of California, Los Angeles, Summer Research/Clinical Program
- ZJU-University of California, Davis, Summer Research Program
- ZJU-North Carolina State University, Summer Research Program
- The University of Wisconsin-Madison Summer School at ZJU
- ZJU-the University of Manchester, Study China Program
- ZJU-Technical University of Berlin, Dual Degree Program in German Language and Literature/China Studies, Language and Communication
- ZJU-Simon Fraser University, Dual degree program in Computer Science
- APRU Undergraduate Summer Program
浙江大学是首批进入国家“211工程”和“985计划”建设的重点大学之一。拥有14个一级学科国家重点学科，21个二级学科国家重点学科和10个一级学科国家重点（培育）学科。学校以服务创新型国家建设为目标，立足国际科技前沿，面向国家重大科学问题和战略需求，服务区域经济社会发展和重要行业技术进步的需求。积极参与知识创新、技术创新和区域创新体系建设，携手“重大领域，建大团队、筑大平台、出大成果、作大贡献”，引导与激励科学研究向高层次、高水平方向发展。

Zhejiang University is among the first universities to enter the national "211 Project" and the "985 Project". It has 14 first-level national key disciplines, 21 second-level national key disciplines, and 10 second-level national key (training) disciplines. Aiming at serving the innovative construction of China, Zhejiang University is based on the forefront of international science and technology and is faced with some of the major scientific problems and strategic needs of the country. There is also a focus on regional economic and social development and the important needs of the unemployed technical progress, including knowledge innovation, technological innovation, regional innovation, and guides. Scientific research is always pursued at a higher level.

- 2010年，浙江大学的科研经费为27.52亿元，人文社会科学研究经费为1.55亿元。
- 2010年，浙江大学作为第一完成单位获得国家科技进步奖二等奖1项、国家科技进步奖二等奖4项。另外，以参与单位获得国家科技进步奖二等奖3项。
2010, Zhejiang University Today

77/78

In 2010, Zhejiang University was ranked first among universities worldwide. The university received 2 Major Projects from the National Natural Science Foundation Projects, and 7 Major Projects from the National Social Science Foundation Projects.

In 2010, Zhejiang University won 1,666 patents, among which 1,080 were invention patents. Both ranked first among universities nationwide.

At the end of 2010, according to figures published, 13,536 papers were indexed by the SCI during 2000-2009 which ranks Zhejiang University first in all universities across the country. 2008 saw the completion of 460 "Well-done Papers", which also is the top of the universities in China. The average Impact Factor of SCI papers reached 2.05, rising by 12.8% over the previous year. According to the data published by ESI on January 1st, Zhejiang University ranked the second among universities across the country in the past ten years with regard to the number of papers cited.

On 22nd September, 2010, "Star Pi No.1 A", the two smallest and lightest satellites in China developed by Zhejiang University, were launched into the outer space smoothly after entering its orbit and finished all technical experimental tasks.
科学与技术研究

Natural Science Research

2010年，学校在新型石墨烯项目7项，其中8亿元项目2项。全面参与9个国家级重大科技专项，获得研究经费6.6亿元。

2010年，学校为浙江省杭州、宁波、温州、绍兴、金华、绍兴、以及江苏、广东、新疆、山东、上海等地主动设计区域经济提升经济解决的重大科技攻关项目，项目合同金额2.3亿多元，推动企业总产值8.2亿。

In 2010, there were 64 projects worth more than 10 million, among which there were two worth more than 100 million. Zhejiang University also witnessed 9 of the China National Key Science and Technology Projects having 37 items approved, and participated in 33 projects. The projects already approved and those to be audited got state appropriated funds of 470 million in all.

In 2010, Zhejiang University voluntarily designed 92 Major scientific and technological projects that were in urgent need to address the regional economy of Hangzhou, Ningbo, Huzhou, Jiading, Wenzhou, Jinhua, and Shaoting of Zhejiang Province, and Jiangsu, Guangdong, Sichuan, Shandong, and Shanghai. Contract amount of these projects added up to more than 230 million, stimulating business investment of over 620 million.

2010年，浙大有5个项目获得国家重点基础研究发展计划（“973”计划）批准立项。获批项目数列全国高校前茅。

In 2010, 5 of ZJU’s projects have been approved by the National Basic Research Program of China ("973 Program"). The figure ranks ahead among universities nationwide.

新增“973计划”研究项目及首席科学家

<table>
<thead>
<tr>
<th>首席科学家</th>
<th>新增研究项目主题</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yan Jianhua</td>
<td>Research on the mechanism of efficient clean use of the energy from combustible solid waste</td>
</tr>
<tr>
<td>Dong Shunin</td>
<td>The role and significance of glial cells in CNS injury repair and function restoration</td>
</tr>
<tr>
<td>Li Boding</td>
<td>The scientific issues in the preparation and application processing of high-performance thermophoelectric elements</td>
</tr>
<tr>
<td>Tan Junrong</td>
<td>The key scientific issues in the super-enlargement and decrease of energy consumption of complex air separation and categorization equipment sets</td>
</tr>
<tr>
<td>Yang Lirong</td>
<td>The scientific bases of biological way of making chiral chemicals</td>
</tr>
</tbody>
</table>

新增“973计划”研究项目及首席科学家

<table>
<thead>
<tr>
<th>首席科学家</th>
<th>新增研究项目主题</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yan Jianhua</td>
<td>Research on the mechanism of efficient clean use of the energy from combustible solid waste</td>
</tr>
<tr>
<td>Dong Shunin</td>
<td>The role and significance of glial cells in CNS injury repair and function restoration</td>
</tr>
<tr>
<td>Li Boding</td>
<td>The scientific issues in the preparation and application processing of high-performance thermophoelectric elements</td>
</tr>
<tr>
<td>Tan Junrong</td>
<td>The key scientific issues in the super-enlargement and decrease of energy consumption of complex air separation and categorization equipment sets</td>
</tr>
<tr>
<td>Yang Lirong</td>
<td>The scientific bases of biological way of making chiral chemicals</td>
</tr>
</tbody>
</table>

2010年，浙江大学“农业生态系统物质基础”团队获得国家自然科学基金委“创新研究群体”基金资助。这是全国该领域内第一个创新研究群体项目。至此，浙大共有3个研究团队获得国家自然科学基金委的创新研究群体基金资助。

In 2010, Zhejiang University’s "The Basic Research on the Biological Methods of Controlling Agricultural Pests" group gained financial support from the "Innovative Research Group" funds given by the National Natural Science Foundation of China. This is the first group project on innovative research in the field of national plant protection. So far 3 research groups from ZJU have won the prize.
Humans and Social Sciences Research

Schools in the Humanities and Social Sciences at Zhejiang University today have established 33 research centers and 65 institutions for Humanities and Social Sciences research. These centers cover philosophy, economics, law, education, literature, history, and management. The university has a key research basis for Humanities and Social Sciences research, with the Ministry of Education as the governing body. The university also has a research base for State Sport General Administration, and a research base for literary arts in Zhejiang Province.

There are 65 institutions and 33 research centers for seven branches of Humanities and Social Science, including philosophy, economics, law, education, literature, history, and management. It has 3 Key Research Bases for Humanities and Social Sciences research, governed by the Ministry of Education, and 1 Key Research Base of a State Sport General Administration, and 7 Key Research Bases for literary arts in Zhejiang Province. Influential results have been achieved in the fields of Dunhuang studies, Southern culture, private economy and system innovation, issues of agriculture (farms and the rural area) and Technology Innovation and Management.

In March 2010, Zhejiang University set up the Cultural Heritage Protection Project. The project aims at meeting the needs of cultural heritage protection, in association with multiple disciplines ranging from humanities to natural sciences to engineering technology in order to build a great platform for cultural heritage research. The university will list cultural heritage research as a construction plan of humanities and social sciences in the new round of “985 Project.” The institution has established close cooperation with advanced academic institutions at home and abroad, including the Germany Archaeological Institute, Princeton University, Dunhuang Academy, Taipei Palace Museum, Academia Sinica, and Taiwan University. Major programs, such as “Editing and Research on the Collection of Song Paintings”, “Digitalized Protection of Dunhuang Murals”, and “Archaeological Study on Geophysical Exploration of Pre-history Liangzhu Relics” have been progressing smoothly.

In 2010, the light-small CMOS camera's optical lens developed by ZJU's Optical Engineering Research Center was applied on three supervising cameras and four landing cameras carried by "Change No.2", the guide satellite of China's Exploration of the Moon Project's second phase.

2010年3月，浙江大学成立了文化遗产研究院。研究院以文化遗产保护重大需求为导向，联合多学科构建覆盖人文学科、自然科学和工程技术等多学科领域的文化遗产研究大平台。学校将文化遗产研究列入新一轮“985工程”人文社科类建设方案。研究院与境内外考古研究、普林斯顿大学、敦煌研究院、台北故宫博物院、台北中央研究院、台湾大学等40多家内外高水平的学术机构建立了密切的合作关系。《中国全集》编纂与研究”、“敦煌壁画数字保护”、“良渚史前遗址考古学研究”等重大项目进展顺利。

2010年3月，浙江大学成立了文化遗产研究院。研究院以文化遗产保护重大需求为导向，联合多学科构建覆盖人文学科、自然科学和工程技术等多学科领域的文化遗产研究大平台。学校将文化遗产研究列入新一轮“985工程”人文社科类建设方案。研究院与境内外考古研究、普林斯顿大学、敦煌研究院、台北故宫博物院、台北中央研究院、台湾大学等40多家内外高水平的学术机构建立了密切的合作关系。《中国全集》编纂与研究”、“敦煌壁画数字保护”、“良渚史前遗址考古学研究”等重大项目进展顺利。
2010年11月，浙江大学有7个项目入选国家哲学社会科学领域高层次的科研项目——国家社科基金重大招标项目，中标数再次跃居全国第一。

2010年国家社科基金重大招标项目及首席专家
肖文 国家社科基金重大招标项目“西部经济结构与经济现代化研究
钱文荣 国家社科基金重大招标项目“区域经济结构与经济现代化研究
徐柏生 国家社科基金重大招标项目“区域经济结构与经济现代化研究
金传军 国家社科基金重大招标项目“区域经济结构与经济现代化研究
吴鸣 国家社科基金重大招标项目“区域经济结构与经济现代化研究

在November 2010, 5 projects of Zhejiang University won the bidding of the National Social Science Foundation’s Major Bidding Projects, the highest level of research programs in the field of social sciences nationwide.

National Social Science Foundation’s Major Bidding Projects 2010 and Leading Experts
Xiao Wen  Research on thoroughly applying scientific concept of development and accelerating the transformation of he mode of economic development
Qian Wenrong  Research on the adjustment of urban-rural structure and implement of urbanization in the "twelfth five-year"
Fan Balai  Research on the dynamic monitoring and policy supporting system of China’s coordinated development of economy and society
Jin Xuejun  Research on the steady implementation of the reform of RMB exchange rate mechanism
Liu Yuan  Research on the mechanism of and strategy towards the profound changes in the society's mode of Production and living caused by information technology development
Cao Jinyan  Research and Compilation of Basic Shapes of Jiagu Characters
Wu Di  Research on the Generation and Dissemination of Foreign Literary Classics

● 上图 计算机辅助壁画画数字化保护课题组的研究人员正在查看现场采集到的数据。
● The picture shows that the research fellows of the project of Digital Protection for Dunhuang Murals in Computer Engineering Department are reading the data sent from the spot.
● 下图 《宋画全集》收录海内外的宋画精品1500余件，涉及海内外100余家著名博物馆，对海内外存世宋画进行全面系统整理。全集由浙江大学出版社编辑出版。《宋画全集》是“十一五”期间国家基金资助项目。
● 《Collection of Song Paintings》 will capture more than 1,500 pieces of excellent paintings in the Song Dynasty, involving more than 100 collective organizations at home and abroad and completely and systematically picking up and sorting out all the existing Song paintings around the world. It will be edited and published by Zhejiang University Press. In December 2009, it was approved as one of the National Projects.
In triennial appraisal for the Excellent Scientific Research Award (Humanities and Social Sciences), Zhejiang University has won 22 awards, among which, 10 were either first or second prizes.
International Scientific Research Cooperation

Zhejiang University has established technology partnership with 35 countries and regions and has set up 35 international research and development institutions. At present, 3 bases have been included in the "Innovation and Talent Recruitment Program of Higher Education Institutions". "Zhejiang- California Nanotechnology Research Institute" was listed as one of the 33 Key institutions of international technology cooperation by the Ministry of Science and Technology and State Administration of Foreign Experts Affairs. In recent years, the funds for international technology cooperation have amounted to more than ¥100 million. In 2007, the key international technology cooperation programs approved by the Ministry of Science and Technology and the funds thus entailed ranked one of the top universities in China.
■海外合作伙伴计划

海外合作伙伴计划是为了提升学科水平，加强新大在科学研究、学生培养、学术交流方面的国际合作而推行的长远战略。学校为国际合作关系的建立和拓展提供种子基金。

■Partnership Program

Partnership Program was launched as a long-term development strategy to upgrade academic disciplines and enhance international collaboration in academic research, talents training and scholarly exchange. Seed funding is supplied to initiate and facilitate the international collaborations.

■合作研究中心

学校与全球各种学术机构建立了40多个研究中心开展合作研究。

■Joint Research Centers

Over 40 research centers conduct joint research projects with various foreign academic entities.

■国际留学生教育

学校接受国际学生攻读学位或短期学习。2010年，来自115个国家的4156位留学生参加了浙江大学的各种类型的学习，其中，1738名学生攻读学位项目，438位攻读硕士学位项目。

中国学硕士项目是专门针对留学生的 Laden 学习项目，课程包括了当代中国、当代历史、文化遗产、民族学与国家发展等课程。国际学计划是浙江大学最具国际化的教育项目之一，致力于提升浙江大学与姊妹学校和知名大学的合作关系。

■Education for International Students

Each year the university enrolls international students to pursue degrees or take short-term courses. In 2010, around 4,156 international students from over 115 countries were in registrations for various programs offered by the university, including 1,738 students for the degree programs and 438 students for the master-degree programs.

China Studies Master's Program exclusively for international students is an interdisciplinary program with a curriculum embracing knowledge of contemporary China, modern history, cultural heritages, ethnicities, political and legal institutions, socio-economic development and public management. China Studies is one of the most internationalized programs at Zhejiang University and committed to the development of collaboration with Zhejiang's sister universities and other prestigious universities in the world.
高等学科中英文图书数字化国际合作计划

"高等学科中英文图书数字化国际合作计划(CADAL)"是在国家“十五”和“211工程”公共服务体系建设项目下开始建设的项目，由浙江大学和中国科学院研究生院共同牵头。CADAL同时也是全球数字图书馆(International Digital Library)项目的组成之一，已有中国、美国、英国、埃及、澳大利亚等国家的计算机专家和图书馆参加项目建设。目前，CADAL(www.cadali2ue.edu.cn)项目已完成了107万册图书的数字化工作。

CADAL

The initiation of CADAL was supported by the public service system of the "Tenth Five-Year Plan" and "211 Project", headed by Zhejiang University and the Graduate University of the Chinese Academy of Sciences. Meanwhile, CADAL is also part of the Universal Digital Library, with the participation of computer specialists and librarians from China, America, India, Egypt and Australia. By now, CADAL (www.cadali2ue.edu.cn) has digitized 1,070,000 books.

《中国科技进步》丛书

《中国科技进步》丛书是由全球出版公司同浙江大学联合设立的“科学出版基金”启动于2006年。目前，首批10种正式签订出版协议的中国科学家原创英文著作已出版8种，包括《中国科技进展》丛书中的日本专著和2种国际会议论文集，并为美国国会图书馆收藏。《中国科技进展》丛书还入选了2009/2010年度国家文化出口重点项目。

"China Science and Technology Progress" series

The Science Publishing Fund jointly invested by Global Publisher, Springer, Germany and Zhejiang University was started in 2006. By 2008, 8 of the 10 English academic monographs, originated by Chinese scientists, with their publishing agreement officially signed, were published, including 6 monographs in the "China Science and Technology Progress" series and two proceedings of high-level international conferences, which were collected by The Library of Congress in the United States. The Advanced Topics in Science and Technology in China Series was among the key projects for National Cultural export in 2009-2010.
### Zhejiang University Today

**National Key Research Bases**

<table>
<thead>
<tr>
<th>National Key (Professional) Laboratories</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. National Key Laboratory of Computer Aided Design and Computer Graphics</td>
</tr>
<tr>
<td>2. National Key Laboratory of Modern Optical Instrumentation</td>
</tr>
<tr>
<td>3. National Key Laboratory of Silicon Materials</td>
</tr>
<tr>
<td>4. National Key Laboratory of Fluid Power Transmission and Control</td>
</tr>
<tr>
<td>5. National Key Laboratory of Chemical Engineering and Polymerization Compartment (Joint Venture)</td>
</tr>
<tr>
<td>6. National Key Laboratory of Industrial Control Technology</td>
</tr>
<tr>
<td>7. National Key Laboratory of Plant Physiology and Biochemistry (Joint Venture)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key Research Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Information and Control</td>
</tr>
<tr>
<td>2. Agricultural Biology and Environment</td>
</tr>
<tr>
<td>4. Functional Materials</td>
</tr>
<tr>
<td>5. Medical Technology and Disease Prevention and Control</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key Research Areas II</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Mathematical Science and Application</td>
</tr>
<tr>
<td>2. Bio-Medical Engineering Instrument and Equipment</td>
</tr>
<tr>
<td>3. Clean Utilization and Efficient Transformation of Energy</td>
</tr>
<tr>
<td>4. Resource Transformation and Macromolecular Chemical Engineering</td>
</tr>
<tr>
<td>5. Drug Information and Drug Metabolization</td>
</tr>
<tr>
<td>6. Adversity Biology</td>
</tr>
<tr>
<td>7. Geotechnical Engineering and Heavy Construction</td>
</tr>
<tr>
<td>8. Opto-electrical and Digital Technology</td>
</tr>
</tbody>
</table>

### National Key Research Bases

**Zhejiang University Second-phase Platform of “985 Project” and Construction Projects for “985 Bases”**

In the construction of the second-round platform of “985 Project”, Zhejiang University explores a new model of management and operating mechanism, and promotes the cooperation and merging of different disciplines, aiming at constructing big platforms, consolidating big teams, undertaking big projects and having a fruitful harvesting, focusing on the construction of the platforms of high-tech innovation and the innovation bases of philosophy and the social sciences.
浙江大学坚持“以服务为宗旨、在贡献中发展”的理念，紧密围绕国家和地方的战略需求开展社会服务、地方合作，充分发挥大学在区域发展中的创新、思想库和人才库的功能，多层次多渠道服务地方经济社会发展。近年来，进一步形成了以“人才培训服务”、“工业技术推广服务”、“农业技术服务”、“公共政策决策咨询”、“医疗卫生服务”和“国际人才引进与人才培养”等六类服务体系，强化社会服务的组织化程度，被教育部称为高校服务地方发展的“浙大模式”。

2010年，学校新增横向科研项目3415项，合同经费超8亿元，其中300万元以上项目29项，500万元以上项目14个，1000万元以上项目6个。

Insisting on the concept of "taking service as our aim and contributing to development", Zhejiang University is dedicated to social services and local cooperation to meet the needs of national and local strategies. It gives full play to the university role as innovative source, using its thinking tanks and talent pumps in regional development, and serving to promote multi-level and multiple-channel local economic and social development. In recent years, it has formed and further perfected six major service systems, including "Talent Training Service", "Industrial Technology Extension Service", "Agricultural Technology Extension Service", "Public Policy Decision-making Consultation", "Medical Care and Health Services", and "Service for Absorbing Wisdom and Bringing in International Talent" in order to intensify the organization of social services, which is termed the "Zhejiang University Model" by the Ministry of Education in university service for local development.

In 2010, 3,415 horizontal scientific research project contracts have been signed, with the contract fund of 900 million yuan. Among them, 29 projects were funded by more than 3 million yuan, 14 by more than 5 million yuan and 6, by more than 10 million yuan.
科技中介服务体系

目前，学校在浙江省建立了23个技术转移中心区域分中心，并在南昌、长沙、广州、苏州等地建立了6个区域分中心。2009年4月，浙江大学工业技术研究院正式成立，以加快与国内外中介服务体系建设

System of Science and Technology Intermediary Service

At present, Zhejiang University has established 23 regional offices of technology transfer centered in Zhejiang province and five in other provinces such as those in Nanchang, Changsha, Guangdong, and Xiangcheng in Jiangsu. And In April 2009, the Industrial Technology Research Institute of Zhejiang University was formally established in order to speed up the establishment of a strategic partnership with intermediary service organizations at home and abroad. Focusing on Zhejiang Province and the Yangtze River Delta, Zhejiang University has formed a system of Network Technological Innovation and Service that covers all the important regions across the nation, and brings into realization more than 1000 technical transfers every year.

浙江大学农业技术推广中心

中心以浙大技术为核心，与地方农业推广机构进行有效对接，建立国内外农业技术成果转移扩散、农业科技型企业孵化、先进文化传播、现代农业园培训等多功能于一体的合作平台。浙江大学工业技术研究院、浙江大学农业技术推广中心、现代农业园创新平台、农业技术成果示范中心、农业科技成果园区以及特色产业、农田合作组织、农业龙头企业等，逐步建立起浙江的新型农业推广体系，推动现代农业发展。

Modern Agricultural Technology Promotion Center of Zhejiang University

Taking Zhejiang University technology as the core and combining it with local agricultural promotion organizations, Zhejiang University has established a basis for comprehensive modern agricultural technology service which not only transfers agricultural technology and incubates agricultural technology-driven enterprises, but also promotes advanced knowledge transmission and modern farmers’ training. By cooperating with local research centers, promoting institutions, and training institutions, productivity centers, agricultural technology demonstration zones, professional associations, farmer cooperation organizations, and agricultural leading enterprises, this center has now established its branches in Huzhou, Longquan, Xiangshan, Tonglu, and Jiaxing. It has gradually built up a system for expanding the application of modern agricultural technology, and has promoted the development of modern agriculture.
Zhejiang University Today

Zhejiang University National Science Park

Zhejiang University National Science Park is an important platform for transforming technology and serving high-tech industry. Currently more than 420 enterprises have entered the park, with a total registered capital of over 1.8 billion. 80 percent of the enterprises are high-tech businesses and 70 percent of their projects come from Zhejiang University. Accumulatively, the science and technology park has achieved 400 patents, among which 300 were authored patents, and 50 companies graduated with more than 400 projects incubated. Besides, it pioneered in developing the "One Park, Multi-locations" Model across the country and has set up branches in Ningbo, Nanchang, and so on, putting into full play its role of sources of innovation and of radiation.

Students Startup Platform

Zhejiang University National Science Park is one of the first 11 "College-Student Practice Bases for Technology Start-ups", which admits more than 300 college students each year to practice their skills in enterprises in the park in order to guide them and help them promote their abilities to begin an undertaking and to find a job. Meanwhile, Zhejiang University National Science Park established a "College Student Pioneer Park" to provide various kinds of services for undergraduates, including business consultation, project application, investment and financing, and public technical services. It currently has 195 companies started by students.
服务“海上浙江”建设战略

浙江是海洋大省，海洋是浙江省可持续发展的重要战略依托。为服务浙江省“海上浙江”建设战略，浙江大学与舟山市以推进海洋科技创新为合作核心，校市合作，打造“海上浙江”技术研发和服务“示范区”、“海上浙江”产业转型升级示范区、“海上浙江”人才支撑示范区。2009年8月9日，浙江大学与舟山市在杭州签署了全面合作共建“海上浙江”示范基地协议。

Zhejiang Province is rich in ocean resources, and thus the ocean is an important strategic support for the sustainable development of Zhejiang Province. In order to serve the province by implementing the construction strategy of “Zhejiang Province on the Sea”, Zhejiang University cooperated with Zhoushan City, aiming at promoting marine scientific and technological innovation, pushing technology research and creation of a demonstration base, of industry transformation and upgrade and personnel support in “Zhejiang Province on the Sea”. On May 7, 2009, Zhejiang University and Zhoushan City signed an agreement in Hangzhou on comprehensive cooperation and co-building of a demonstration base in “Zhejiang Province on the Sea”.

社会主义新农村实验示范区

学校与湖州市合作共建省级社会主义新农村实验示范区五年来，合作完成了科技创新·人才支撑·体制机制创新“三个创新”的建设和产业工程、基础设施工程、生态环境工程、村镇规划和建设工程、公共服务工程、素质提升工程、社会保障工程、城乡综合改革工程等“八大工程”的实施。

ZJU and Huzhou, a city of Zhejiang, have achieved three platforms” and “eight projects” since the movement of jointly building of the provincial model area of the socialist new villages started in 2006. The three platforms are scientific and technological innovativeness, personnel support, and improvement of the management of and service for the agricultural affairs. The eight projects are industrial development, infrastructure, eco-environment, towns and villages construction, public facilities, improvement of individual quality, social security, coordinative reform of social systems in towns and villages.

苏州工业技术研究院

2011年初，浙江大学与苏州高新区共建的浙江大学苏州工业技术研究院在苏州揭牌。这是浙江大学在浙江省外建立的第一个独立法人的综合性工业技术研究机构，已作为“十二五”科技创新平台重大项目列入江苏省“十二五”科技发展规划纲要。

In early 2011, ZJU and the administration of Suzhou Hi-Tech Zone jointly established the ZJU-Suzhou Institute of Industrial Technology. The institute is the first R&D institute for general industrial technology with a separate legal status set up by ZJU outside Zhejiang. It has been listed as a major project in the item of scientific and technological innovativeness in the twelfth five-year plan for scientific and technological development of Jiangsu Province.

2010年6月，浙江大学与湖南省、岳阳基地签署合作协议，其中“洞庭湖畔希望小镇”建设是实施合作协议的重要载体。项目由浙江大学和地方政府共建。

In June, 2010, ZJU entered into the strategic cooperation agreements with the government of Hunan Province and Huarun Corp. respectively. In the agreements a Hope Town of Shaoxun-Huarun in Shaoxun, Hunan, designed and projected by ZJU according to the agreements, is stated as an entity of the cooperation among the three parties.
服务西部大开发

学校在服务“西部大开发”国家战略中，发挥自身学科优势和人才优势，主动服务西部地区经济社会发展。在浙大服务西部的历程中产生了多个“第一”：贵州省与浙大合作建立贵州第一个国家工程中心——国家复合材料梯级材料工程中心；成立了浙江大学西部研究院——全国第一个建在西部的中国西部研究机构；开通了第一个“西部村官培训网”。

In serving the western districts by carrying out the national strategy of "Western Development", Zhejiang University takes advantage of its disciplines, makes good use of its talents, and plays an active role in economic and social development of the western region. A number of "firsts" have been obtained in its western services: Zhejiang University collaborated with Guizhou Province and built the National Engineering Center for Modified Polymer Materials — the first national engineering center in Guizhou; it established the China Academy of West Region Development — the first western research institute situated in the eastern part of China; it also opened the first "Network for Western Village Official Training".

对口支援西部地区高校

学校把对口支援西部地区高校工作的人创建一流大学的发展规划，同时把对第二故乡贵州的深厚感情融入到对口支援工作中，形成了举全校之力服务西部的工作格局。近年来，浙江大学与贵州大学开始从对口支援走向服务合作。

ZJU has not only brought the support for higher education in the West China into its plan for building a first class university, but also provided the supportive work with the emotion for Guizhou, the second hometown of ZJU. The situation that mobilizes all the resources of ZJU in aid of the West China has taken shape in ZJU. ZJU and Guizhou University have turned the supportive work into the cooperation in service in recent years.

Donations

2010年，浙江大学共获得校友和社会各界的捐赠136项，签约捐赠款3.71亿元人民币。2010年，浙江大学教育基金会资助浙江大学人才培养、学科建设、社会公益活动等共计人民币1.16亿元，包括奖学金、奖教金、助学会、贷学金、国际交流奖学金、学科建设基金等。

ZJU received 136 donations from alumni and various circles of society in 2010, of them donations through signed contracts were 371 million yuan. Various foundations sponsored ZJU in 2010 in education, discipline construction, socially beneficial activities and the like 116 million yuan in total including scholarships, awards for teaching, stipends, student loans, scholarships for international academic exchanges, funds for discipline construction, etc.

Social Donations / Donations

<table>
<thead>
<tr>
<th>Category</th>
<th>Amount</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discipline construction sponsored</td>
<td>8,000,000</td>
<td>70.18%</td>
</tr>
<tr>
<td>over 80 million yuan</td>
<td></td>
<td>70.18%</td>
</tr>
<tr>
<td>Financial scholarships</td>
<td>1,570,000</td>
<td>13.77%</td>
</tr>
<tr>
<td>over 15.7 million yuan</td>
<td></td>
<td>13.77%</td>
</tr>
<tr>
<td>International exchanges sponsored</td>
<td>800,000</td>
<td>7.02%</td>
</tr>
<tr>
<td>over 8 million yuan</td>
<td></td>
<td>7.02%</td>
</tr>
<tr>
<td>Socially beneficial activities expenses and others</td>
<td>1,250,000</td>
<td>9.03%</td>
</tr>
<tr>
<td>over 12.5 million yuan</td>
<td></td>
<td>9.03%</td>
</tr>
</tbody>
</table>

In May, 2010, alumni couple Mr. Tang Yongqian and Mrs. Yao Wenqiu donate USD 2 million for the building of Chemical Engineering. From 1997 on, this alumni couple has donated 9 times to Zhejiang University up to more than 8 million dollars and 5 million RMB.

In March, 2011, Mr. Chen Qizhong, president of Hang Lung Group in Hong Kong, and his brother Chen Lezhong, president of Morningside Venture (Hong Kong), donate 2.25 million yuan to the Educational Foundation of ZJU for the Future Leaders in Cultural China program. Mr. Jin Deshui, Chairman of the university council of ZJU, accepted the donation on behalf of ZJU.

The Zhejiang University Former Site Restoration project, initiated by the donation of Guanghua Education Foundation, has completed the work of Phases 1 and 2. The buildings with a history of over 100 years, among them are the Main Building, the Library, Buildings No. 1, No.5 and No.6, are restored as they used to be and reopen to the teachers and students.

On March 12, 2009, Meitan Primary School of ZJU lay a foundation in Meitan County, Guizhou, where ZJU relocated after moving westwards in the War of Resistance against Japan in late 1930s. The primary school is donated by Shenzhen Wanhao Property Management Company represented by ZJU alumni Lu Jianheng.
附属医院
Affiliated Hospitals of ZJU

浙江大学拥有6家集教学、临床、科研三位一体的高水平附属医院，承担医疗、教学、科研和临床四大任务，综合实力均居全国同类医院前列。附属医院的学科发展对学科的发展、临床研究具有特色，在人工肝、肺移植的综合治疗、胰腺疾病治疗、消化道疾病、微创诊疗与腔镜技术、危重新生儿的救护、新生儿、产科新生儿的监护、口腔种植技术、骨科关节病的治疗等方面的研究处于国内甚至国际领先水平，是浙江大学临床医学本科课程的主干课程与实验基地，承担着医学硕士、博士的培养任务。

ZJU has six affiliated Grade 3A hospitals into which medical treatment, teaching and research are integrated. While their comprehensive strength in medical treatment, healthcare, teaching and research ranks at top level among the similar hospitals nationwide, each has its own specialties in disease treatment and clinic research. Their researches in subjects such as artificial liver, combined transplanting of pancreas and kidney, binding pancreaticojunostomy, liver transaction by curettage plus progestin therapy, minimally invasive treatment and endoscopic technique, first aid with critically ill newborn babies, fetus medicine, prevention of born defects, implantation technique in dental practice, treatment of TMJ disease, are in leading position domestically or even internationally in the respective field. The hospitals provide a base for teaching and practicing of medical undergraduates of ZJU. They take responsibility for training of master of medicine and M.D. as well.

浙江大学医学院附属第一医院
The first hospital of zhejiang university medical school

浙江大学医学院附属第二医院
2nd affiliated hospital of zhejiang university medical school

浙江大学医学院附属邵逸夫医院
Shao Yifu hospital of zhejiang university medical school

浙江大学医学院附属儿童医院
Children's hospital of zhejiang university medical school

浙江大学医学院附属妇产科医院
Maternity hospital of zhejiang university medical school

浙江大学医学院附属口腔医院
Mouth hospital of zhejiang university medical school

● 2010年12月，附属第一医院邵逸夫医院（中）团队在印尼成功进行了首例成人原位肝移植手术。

● Professor Zheng Shuwen and his team were celebrating the first successful adult to adult living donor liver transplantation in Indonesia.

● 2010年10月22日，UCLA教授Dr. Eugene Washington和附属二院院长庄建共同为“联合诊断学术中心”揭牌。

● On 22nd October, 2010, Dr. Eugene Washington, Vice President of UCLA, and Mr. Wang Jianjun, Director of the Second Affiliated Hospital of ZJU Medical School, unveiled the name-board of SAHNU-UCLA Joint Academic Center for Diagnosis.
2010年5月28日，附属邵逸夫医院与美国密歇根州Genesys医学中心合作启动“全科医学临床培训基地建设项目”。

On 28th May, 2010, Shao Yifei Hospital of ZJU Medical School and Genesys Medical Center, Michigan, USA initiate Clinic Training Base for General Family Medicine Program.

附属妇产科医院黄海教授主持的《提高出生人口质量的生殖技术创新、体系优化与临床推广应用》获得2010年国家科技进步二等奖。

Research project Invention, Systematic Optimization and Clinic Application of the Reproductive Technology to Improve Quality of Population led by Prof. Huang Heifeng of Maternity Hospital of ZJU Medical School won the National Prize for Progress in Science and Technology in 2010.

附属儿童医院拥有全国建立最早、最规范的新生儿监护中心，科研和临床水平处于国内领先水平。

Children's Hospital of ZJU Medical School is the first and most normative intensive care center for the newborns in China, its clinic treatment and research rank at high level in the field among the similar hospitals in China.

2010年5月，附属口腔医院为浙江省唯一口腔科医师资格实践技能考试基地。

In May, 2010, Stomatology Hospital of ZJU Medical School Zijingang Teaching Center became the only test location for practical skills of dentist qualification in Zhejiang.