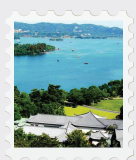






We invite applications from bright and motivated individuals, with or without Chinese language background, who are pursuing an undergraduate degree in Computing Science.



The admission criteria for the Dual Degree Program is the same as the Computing Science major program plus the statement of interest form and two references. Applications are evaluated in the order in which they are completed; therefore it is to your advantage to complete the statement of interest form and send us references as early as possible. Admission decision is normally made within two to four weeks of receiving supporting documents provided that the SFU Computing Science admission offer has been granted.

### Application Procedure >>

**Step 1** Apply online to SFU at students.sfu.ca. Select "Computing Science SFU-ZU Dual Degree Program in China" as your first choice program option.

**Step 2** Send a message to cschina@sfu.ca indicating your interest to join the Dual Degrree Program along with your SFU identification Number (SFU Student Number).

Step 3 Complete the Statement of Interest form online at www.cs.sfu.ca/SFU-ZU, and send us two references.

---

here are lots of establishments nearby for whatever our needs may be, so there has been no difficulty and the experience for me has been very enjoyable. Sign up. The experience is just great and the skills you'll gain will be a tremendous advantage in the future!"

—Current DDP Student

SFU-ZU Dual Degree Program School of Computing Science Simon Fraser University 8888 University Drive Burnaby, BC V5A 1S6 Canada Email: cschina@sfu.ca Phone: 1. 778. 782. 7112 Fax: 1. 778. 782. 3045 www.cs.sfu.ca/SFU-ZU

# SFU-ZU Dual Degree Program

# 电脑专业双学位课程



This is the **opportunity of a lifetime**. Experience the **rich culture of China**, discover computing science from different perspectives, earn **two Bachelor's degrees** recognized in the East and West, and prepare for a **successful career in the global market**.

Are You Ready? >>

The SFU-ZU Dual Degree Program (DDP) in Computing Science is a unique five-year program developed by Simon Fraser University (SFU) and Zhejiang University (中国 浙江大学) in Hangzhou, China.

### Foundation Year at SFU >>

Building a strong foundation is the key to success. You will enroll in foundation mathematics and computing science courses along with other SFU students at the SFU campus in your first year.

Chinese language background is not a prerequisite for the DDP! The curriculum consists of a series of progressive Mandarin courses to build your Mandarin proficiency. You are encouraged to join as long as you have a genuine interest in computing science and different cultures.

# Two Years Study Abroad at ZU >>

Following the Foundation Year at SFU, you will go to Hangzhou in the summer to complete the Immersion Mandarin Program offered by ZU International College. While improving your Mandarin, you will be fully immersed in the Chinese environment, meeting local students from China and international students from all over the world.

Students with a Chinese language background may proceed to take advanced courses immediately following the Immersion Program. Others will further their Mandarin studies by taking additional language courses in the first academic semester at ZU.

### Upper Division Years at SFU >>

After finishing courses at ZU, you and fellow DDP students from China will complete the remaining upper division requirements of the Program at SFU. Upon completion of courses at both Universities, you will receive dual degrees in Computing Science—a B.Sc. from SFU, and a Computer Engineering degree from ZU.

Co-operative Education is a great way to learn outside of the classroom. You are eligible to participate in the optional Co-op Program.

# About Zhejiang University >>

Zhejiang University (ZU) was founded in 1897 and is reputed as "the East Cambridge". Consistently ranked as the top 5 university in China, ZU has a full-time student population of over 39,000, including more than 22,900 undergraduates.

The University values diversity and international education. In 2007, the International College admitted over 3,100 overseas students from more than 100 countries across the world.

The College of Computer Science is one of 23 colleges at ZU, and is renowned for contributions to innovative research and partnerships with international corporations. Faculty members of the College are recognized for their high academic standards and rich practical experience.<sup>1</sup>

# About Hangzhou China >>

Hangzhou is the capital of Zhejiang province with an area of 16596km² (approximately 5.7 times bigger than Vancouver) and a population of 6.6 million. The city is located close to China's east coast and only 180 km southwest of Shanghai. Travel between the metropolitan cities is comfortable and convenient by railways and highway.

Hangzhou has strong economic development, continuously ranks second among all provincial capitals and in the top ten among all medium-size cities in China on economic strength.

In the Yuan Dynasty, Italian explorer Marco Polo described Hangzhou as "the finest and most splendid city in the world." Nowadays, Hangzhou remains a famous scenic city that attracts more than 20 million domestic and foreign tourists every year.<sup>2</sup>

<sup>1</sup>extracted from http://www.zju.edu.cn/ <sup>2</sup>extracted from http://iczu.zju.edu.cn/

