

## Scientific Exchange

# USC President: Welcomes Chinese Students, Confident in U.S.-China Education Exchanges

On June 30, Dr. Carol Folt, President of the University of Southern California (USC), visited China for the first time as President and hosted a meet-and-greet event with Chinese alumni in Shanghai, where she shared the development of USC and the outstanding achievements of Chinese alumni with USC Vice President Anthony Bailey and Willow Bay, Dean of the Annenberg School for Communication and Journalism. Willow Bay, dean of the Annenberg School for Communication and Journalism, to share the

growth of USC and the outstanding achievements of Chinese alumni. Located in Los Angeles, California, USC was founded in 1880 and is ranked among the top U.S. universities in science, film, engineering, media, business, architecture, medicine, and aging sciences. USC students and graduates are ranked first in the nation's colleges and universities in the total number of medals won by students and graduates at all Olympic Games.



Carol Folt, President of the University of Southern California



Vero Bey, Dean of the Annenberg School of Journalism and Media at USC

We are excited and proud to have tens of thousands of Chinese graduates, and even prouder of their outstanding performance and contributions to society," said Carol Forte. Chinese students have been coming to study at USC since the early 1900s, and today they are the largest international student body at USC, and they are important members of our diverse and innovative community." Willow Baye, dean of USC's globally ranked Annenberg School of Journalism and Communication, said, "USC places a strong emphasis on academic and research innovation. Against the backdrop of today's rapidly changing global media industry, our School is committed to supporting the academic and professional development of our students by continually improving our programs and academic research systems, and by actively fostering strong academic-industry connections.