Contact Information

• Applicants should mail the required applications documents 

Valley” – Zhongguancun Science Park. The campus of 

Road Campus is located in the heart of “China’s Silicon 


humanity and to sensitize the countries within the region about space science 


The University has been reputed for its competitive 


The Centre has established extensive cooperation with space industries. A 


The main education and training fields of the Centre include Remote 


Remote sensing is the art and science of making measurements of the earth using sensors on airplanes or satellites. These sensors


Remote Sensing and Geo-information System


PC3-3 Space Technology and Space Economy 18 1 Optional


PC4-1 Introduction to China and Chinese Language 54 3 Compulsory


PPC Team Pilot Project 12 Weeks 8 Compulsory


WEB: www.rcssteap.org


ADD: East Wing of Library, Beihang University, No. 37 Xueyuan 


Information


The Full CSC scholarship will cover the following items:


5. Two Recommendation Letters from Professors or Academic Experts;


4. Study or Research Plan (no less than 500 words);


8. Please fill up the Application Form, submit the completed Application Form and supporting documents online and print the Application Form


9. Make the online application for Chinese Government Scholarship via the official website of CSC (March 25, 2017)


Note: Please notice as a special requirement that selected applicants should come to study at Beihang 


University.


And 


living allowance during stay at the University  (3000 RMB /per month or according to standard by CSC);


Beihang University/in Homeland.


Thesis (1 year) at Beihang University/in Homeland.


considerable experience over the years and are skilled in teaching and advising international students.


and varied experience in the field of space science and technology. In addition, they have acquired


Identical (5Is) education and provide a powerful platform for


to deliver International, Interdisciplinary, Intercultural, Innovative,


on both knowledge acquisition and operational training. It aims


Placing the participants at the frontier of the industry


Broadening their knowledge on space-related issues and


through contact with space professionals


Presently, the Centre has 10 member countries including Algeria, Argentina,


In order to transform the recommendations of the United Nations Programme on


Space technology and its applications, the most fascinating technical achievement of


the human race in the last four decades, has undoubtedly advanced with great stride.


Applications. 61 MASTA students from 18 countries are studying at Beihang in 2016.


100 students have graduated and got the Master's Degree on Space Technology


Applications. 61 MASTA students from 18 countries are studying at Beihang in 2016.


100 students have graduated and got the Master's Degree on Space Technology


Applications. 61 MASTA students from 18 countries are studying at Beihang in 2016.


100 students have graduated and got the Master's Degree on Space Technology


Applications. 61 MASTA students from 18 countries are studying at Beihang in 2016.


100 students have graduated and got the Master's Degree on Space Technology


Applications. 61 MASTA students from 18 countries are studying at Beihang in 2016.


100 students have graduated and got the Master's Degree on Space Technology


Applications. 61 MASTA students from 18 countries are studying at Beihang in 2016.


100 students have graduated and got the Master's Degree on Space Technology