MASTA 2016
Master Program on Space Technology Applications
Global Navigation Satellite Systems (GNSS)

Introduction

Space technology and its applications have been made a great advance in recent years, which is considered the one of the most fascinating technical achievements of the human race of the last four decades of the 20th century. The many practical benefits from space technology play a central role for international development efforts.

In order to translate the recommendations of the United Nations Program on Space Applications (UN-PSA) into an operational program, Beihang University has initiated the Master program on Space Technology Applications (MASTA) especially for applicants from Asia-Pacific region since 2006, and program has been held five times successfully till now.

MASTA (Master Program on Space Technology Applications) is an elaborately designed and intensive Master program for students who are interested in exploring the mysterious Universe. It focuses on both knowledge acquisition and operational training, and is an application-oriented program. It provides a powerful platform for scholars and professionals to obtain more opportunities for communicating and experiencing the space technology practice in China.

MASTA is designed to give participants a competitive edge by:
✧ Broadening their knowledge on space-related issues and activities and encouraging participants to use acquired knowledge and skills through practical, hands-on experience
✧ Developing the skills necessary for working effectively with colleagues from a diverse range of disciplines and cultures
✧ Placing the participants at the frontier of the industry through contact with space professionals
✧ Compiled with international conventions
✧ Modularized curricula design
✧ Flexible study modes

The total duration of study will be 1 year and 9 months in general.
Introduction to RCSSTEAP (China)

The Regional Centre for Space Science and Technology Education in Asia and the Pacific (China) (affiliated to the United Nations) (RCSSTEAP in short) was established on November 17, 2014 in China. The Campus of the Centre is located at the main campus of Beihang University in Beijing.

The Centre is established as an education and training entity supported by the Committee on the Peaceful Uses of Outer Space (COPUOS). It is established to contribute to the implementation of “Space Applications Program” promoted by COPUOS, and to the enhancement of the education and training level and application capacity of space science and technology in Member States of the Center through capacity building, information communication and education and training.

For the purpose of facilitating the UN Space Application Programme and meeting the demands of the Asia-Pacific countries regarding space science and technology education, the Centre offers degree and non-degree programs and provides academic training and technology consulting in the field of space technology applications.

The main education and training fields of the Centre include remote sensing and geographic information systems, satellite communications, global navigation satellite system, micro-satellite technology, space law and policy, etc.

The Centre has established extensive cooperation with industries. A variety of internships and hands on opportunities could be provided to the participants.

The Centre has an international and highly efficient academic and administrative staff team. Excellent facilities for living, education and training and logistics service can be provided.

Up to now, the Centre has 10 member countries including Argentina, Algeria, Bangladesh, Bolivia, Brazil, China, Indonesia, Pakistan, Peru, and Venezuela.

Application Qualifications

- The applicant is expected to study hard, observe the Chinese laws and the regulations of Beihang University.
- The age limit of applicants is forty years by the deadline of application, but applicants those are below thirty-five years will be given higher preferences for selections;
- The applicant should have some professional experiences of working in space technology industry or research institutes;
- The applicant should have Bachelor Degree of relevant discipline or the diploma equivalent to Bachelor Degree;
- The applicant should have research background in relevant areas;
- The applicant should have good command of English and the ability to take courses in English;

Note: Please notice as a special requirement that selected applicants should come to study at BUAA with their Private Passports only (not official/service/other types of passport).

Scholarship and Financial Support
1. The CSC scholarship will cover the following items:
   - Tuition fee for 9 months core course study at the University;
   - Tuition fee for 1 year advanced research project;
   - Free accommodation during study at the University (not including water and electricity, etc. costs.);
   - Living allowance during stay at the University (3000 RMB /per month or according to standard by CSC);
   - Insurance fee only for accidents and hospitalization treatments, according to the standard of CSC;
   - The international round-trip air ticket costs are not covered.

2. Beijing Municipal/Beihang Scholarship will only cover tuition fee.

Application Procedures and Required Materials

- Applicants should log onto the website http://laihua.csc.edu.cn and make Registration at first by giving his/her User name, Password, Email etc. Then User name and Password will be sent to them via e-mail addresses provided, and after getting it, applicants should fill out the ONLINE Application Form of China Scholarship Council (CSC). And from the system, please get a serial number online and print it out according to requirements, and submit all required materials mentioned below from item No. 1-8.
- Please notice that a specialty should be chosen as “Space Technology Applications”, a research direction as “Global Navigation Satellite System (GNSS)” and language of instructions should be chosen as “English”. Please also notice that the “Agency No.” of Beihang University is 10006.

1. Application Form for Chinese Government Scholarship;
2. Highest Education Diploma (notarized photocopy or original one) or Certificate of Expected Graduation Date from the university studying currently;
3. Notarized Transcripts;
4. Study or Research Plan (no less than 500 words);
5. Two Recommendation Letters from Professors or Academic Experts;
6. Photocopy of Physical Examination Form and the Report on Blood Examination. Download Here
7. Photocopy of First Page of Passport (the information page);
8. The List of Application Documents and Post Address confirmed.

Note: All the documents should be in duplicate. And the language of documents should be in English or Chinese or attached with translations in English or Chinese. In order to speed up your application process, scanned copies can be emailed to the Contact Person: gyy@buaa.edu.cn so that we can get your information in advance. And mail all the required documents to the Contact Person at RCSSTEAP(China) by the already set deadline (March 15, 2016). RCSSTEAP (China) and BUAA will acknowledge the receipt of your application after evaluation. No application documents will be returned after submission.
Host Institution: Beihang University

Beihang University (BUAA), formerly known as Beijing University of Aeronautics and Astronautics, was founded in 1952 and is China’s first university of aerospace technology. Since the 1950s, BUAA has excelled as one of the 16 key state universities in China. Through more than 50 years of development, BUAA has grown into a science and technology university with aerospace features, combining disciplines in science, engineering, liberal arts, law, economics, management and education. There are currently 28,000 students enrolled in BUAA, including over 12,000 postgraduate students. Doctoral programs are available in 49 fields, master programs in 144 fields and bachelor programs in 48 subjects.

The campus of BUAA is adjacent to the Zhongguancun High-Tech Park of Beijing and is known for its beautiful environment, convenient transportation and various facilities, some of which include an international student dormitory, gymnasiums, swimming pools and other sports facilities. The campus also has a bank, a post office, dining halls, and many other convenient services for the academic and daily lives of international students.

Important Dates

✧ Applicants should mail the required applications documents to the Contact Person at RCSSTEAP(China) by March 31, 2016.
✧ The results of admission will be notified by May 10, 2016.
✧ The Admission Notice and related documents will be mailed to the successful applicants around July 10, 2016.
✧ The program will begin at the middle of September 2016.

Contact Person & Methods

✧ Ms. Guo yuanyuan, Program director, RCSSTEAP(China)
✧ Mailing Address: East Wing of Library, No 37, Xueyuan Road, Haidian District, Beijing, China 100191, International School, Beihang University
✧ Phone: 86-10-82339734
✧ Fax: 86-10-82339734
✧ E-mail: gyy@buaa.edu.cn
✧ Website: http://RCSSTEAP.buaa.edu.cn
Global Navigation Satellite Systems (GNSS)

Global Navigation Satellite System (GNSS) provides positioning, navigation and timing services for the whole world. It is the most important spatial infrastructure in the social life and military applications in modern times. The GNSS would serve people in many areas together with Remote Sensing, Geographical Information System such as disaster management, emergency response, land, aviation and maritime transportation etc. The objective of the program is to promote students master the space segment for the GNSS, that is the satellite constellation, orbit and the payload for clock, signal source, communication and attitude control etc. To promote students master the ground segment for the satellite maintenance, telemetry, ephemeris and almanac, and even the user segment for the applications. To promote students master the frontier technologies on GNSS.

Training Program

<table>
<thead>
<tr>
<th>Phase I</th>
<th>Courses Study in China: 9-month</th>
<th>Module 0</th>
<th>Module I</th>
<th>Module II</th>
<th>Module III</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(Leading to Course Completion Certification of BUAA )</td>
<td>1 Week</td>
<td>7 Weeks</td>
<td>8 Weeks</td>
<td>5 Weeks</td>
</tr>
<tr>
<td></td>
<td>4 Areas</td>
<td>Platform Curriculum (Common to 4 Areas)</td>
<td>Curriculum</td>
<td>Advanced Specialized</td>
<td>Team Pilot Project</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fundamental</td>
<td>Specialized</td>
<td>Curriculum</td>
<td>(GNSS)</td>
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</table>

| Phase II | Advanced Research Project in at Beihang University or Participant's Homeland: 12 month | Module IV | | |
|----------|---------------------------------------------|--------|<----|
| Module IV-1 | Module IV-2 | Module IV-3 |
| ---- | >8 Months | >12 Months |
| Dissertation Preparation | Dissertation Defense | Graduation and Awarding Master Degree |

Course Description

Lectures are conducted in English. The thesis for project practice is required to be written in English. Courses are organized into three modularized phase as given below.

The education curriculum of MASTA (Master Program on Space Technology Applications) adopts module pattern. The content of each module is listed as following:
**Module 0** is extra-curriculum Academic Elements. It complements the education curriculum to proceed smoothly and effectively.

**Module I** is 7 weeks and designed as Platform Course. The purpose of this module is to strengthen the participants' fundamental knowledge, help them to study the followed specialty courses smoothly, and know about the new trends of technologies and applications in Space. This Module is compulsory for all the academic areas of MASTA.

Module II is designed as Specialty Curriculum and there are two sub modules. **Module II-1** is 8-week fundamental specialty curriculum and is designed to give the participants the systematic basic knowledge of GNSS through class studying. **Module II-2** is 5-week advanced specialty curricula and is designed to give the participants the necessary laboratory practice and to introduce the advanced technology and their applications. 3-5 professors or experts are organized into a team to support each CORE course. The lecturers in this module will be not limited in BUAA, a lot of experts and senior engineers come from other institutes or Academies.

**Module III**, a pilot project of 15 weeks' duration has two sub modules. **Module III-1** is 9-weeks Team Project. The topics are suggested by BUAA, and other organizations or institutes. Each participant chooses one of them according to his/her interest or experience. 3-5 persons will be organized into a team. The first object of this sub module is to encourage the participants to put into practices the knowledge and skills learned in Module I and II. The second objective is to provide a chance to experience decision-making and organization work in sub-teams. The third objective is to finish a comprehensive report of professional quality finished by the whole team and an oral personal presentation. **Module III-2** is 6-weeks Personal Advanced Project Proposal for Master’s Thesis, leading towards Phase II. In this sub module, participants will choose one topic, relevant to a specific practical project in space technology after consultation with his/her homeland’s organization, supervisor of BUAA / Co-supervisor of his/her homeland. The project of this sub module is to get guidance on the course of action to be pursued at BUAA/home, to get all the necessary experimental data, if required and to get and know how to use the necessary software tools etc.

**Educational Measures**

(a) Students and supervisors interact to confirm the supervisor and create the education program.
(b) Platform courses are primarily instructed in lectures with self-study as a supplement.
(c) Special courses are instructed as lectures, self-study, and seminars.
(d) Pilot-practice involves ability design and training, also data collecting, processing, judging and managing ground station data.

**Testing Method and Requirement**

(a) Examination of platform courses and special courses is performed in written form.
(b) For pilot-project, students are required to write special practice reports and thesis topic reports, which should be evaluated by her/his supervisor and the teachers in ground station.

**Project Thesis**

After completion of the 9 months core-course study at Beihang University, each participant is expected to finish an Advanced Research Project (1 year) for Master’s Thesis at Beihang University/in Homeland. Advanced Research Project is the essential part of the graduate
student program. The topic of the project is chosen by the participant, in consultation with his/her sponsoring organization and approval by the supervisor. The topic should be relevant to a specific practical project in space technology.

The project thesis should have a topic that uses outer space for peaceful reasons as a precondition. It should also be accomplished to promote the ability of space application and cognition level in her/his home country. The evaluation will be mainly focused on the topic of the thesis, range of the writer's knowledge, value and prospect of the thesis, etc.

Award of Degree
This program is carried out according to the regulations and requirements of Beihang University. Participants will be awarded with the Graduation Certificate of Beihang University and Master’s Degree Certificate of the People’s Republic of China when fulfilling the credits requirements and passing the thesis/dissertation defense.

Academic Facilities
MASTA program students have suitable classrooms. The computer teaching classroom, which includes an extensive range of PCs and multi-media equipment, provides dedicated facilities for participants in learning space science and technology.

Faculty and Academic Staff
The faculty and academic staff for this program consist of professors, experts and senior engineers invited from Beihang University (BUAA) and some institutes or Academies. The core faculty and these experts have long and varied experience in the field of space science and technology. In addition, they have acquired considerable experience over the years and are skilled in teaching and advising international students.

Teaching Methods and Teaching Aids
Modern methods of teaching and instruction will be used for imparting and training during the courses. Printed and digital (CD-ROM) course material of the lectures will be supplied. The teaching methods include class room lectures, video lectures, laboratory and technical visits, field work, group discussion and case studies. Team teaching is the main approach. This process gives participants opportunity to benefit from the experience of more than one lecturer.
# 9-month Course Study Schedule

<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
<th>Class Hrs</th>
<th>Credits</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Module I Platform Courses</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PC1-1</td>
<td>Probability and Statistics in Engineering</td>
<td>48</td>
<td>3</td>
<td>Select at least 3 compulsory credits</td>
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<tr>
<td>PC1-2</td>
<td>Theory of Matrix</td>
<td>48</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>PC1-3</td>
<td>Numerical Analysis</td>
<td>48</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>PC2-1</td>
<td>Matlab Programming</td>
<td>32</td>
<td>2</td>
<td>Compulsory</td>
</tr>
<tr>
<td>PC3-1</td>
<td>Space Environment, Orbit and Spacecraft Systems</td>
<td>48</td>
<td>3</td>
<td>Compulsory</td>
</tr>
<tr>
<td>PC3-2</td>
<td>Introduction to Space Law</td>
<td>18</td>
<td>1</td>
<td>Optional</td>
</tr>
<tr>
<td>PC3-3</td>
<td>Space Technology and Space Economy</td>
<td>18</td>
<td>1</td>
<td>Optional</td>
</tr>
<tr>
<td>PC4-1</td>
<td>Introduction to China and Chinese Language</td>
<td>54</td>
<td>3</td>
<td>Compulsory</td>
</tr>
<tr>
<td></td>
<td><strong>Module II Major Basic Courses &amp; Major Courses</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>MC3-1</td>
<td>GNSS Reference System</td>
<td>18</td>
<td>1</td>
<td>Compulsory</td>
</tr>
<tr>
<td>MC3-2</td>
<td>Principle of GNSS</td>
<td>32</td>
<td>2</td>
<td>Compulsory</td>
</tr>
<tr>
<td>MC3-3</td>
<td>GNSS Receiver Principles and Design</td>
<td>32</td>
<td>2</td>
<td>Compulsory</td>
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<tr>
<td>MC3-4</td>
<td>GNSS/INS Integration Navigation</td>
<td>32</td>
<td>2</td>
<td>Compulsory</td>
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<tr>
<td>MC3-5</td>
<td>GNSS Applications</td>
<td>18</td>
<td>1</td>
<td>Compulsory</td>
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<tr>
<td>MC3-6</td>
<td>Satellite Navigation Data Processing</td>
<td>32</td>
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<tr>
<td>MC3-7</td>
<td>GNSS Experiment</td>
<td>18</td>
<td>1</td>
<td>Compulsory</td>
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<tr>
<td>MC3-8</td>
<td>GNSS New Technologies</td>
<td>18</td>
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<td>Compulsory</td>
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<tr>
<td></td>
<td><strong>Module III Team Pilot Projects</strong></td>
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<td></td>
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<tr>
<td>PP</td>
<td>Team Pilot Project</td>
<td>12 Weeks</td>
<td>8</td>
<td>Select one of them</td>
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