



## **DUT International Mobility Programs**

*Providing better higher education to students*





# CONTENTS

- **About DUT**
- **Incoming for Students**
- **Incoming for Teachers**
- **Outgoing for Students**





**Part  
01**

# About DUT





in Northeast China



Dalian – Beijing: 45 min

Dalian – Shanghai: 2 h



near Japan, Republic of Korea



Dalian – Osaka: 2 h

Dalian – Seoul: 1.5 h



[illegible]

## ETDZ Campus



5/46



# Campus Spotlights





# History



**1950**  
Independent as DIT



**1996**  
“Project 211” University



**2017**  
Category A university of  
“Double First-Class” Initiative



**1949**  
Founded as School  
of Engineering  
Of Dalian University

**1988**  
Renamed as DUT

**2001**  
“Project 985” University

- \* “Project 211” “Project 985” “Double First-Class” Initiative are the plans sponsored by central government to promote the development of world-class universities in China.
- \* Universities selected into the above-mentioned plans represent the toppest level of education and research in China.

# History



On the eve of the liberation, a group of patriotic scholars from the KMT-controlled areas came to teach in the university.



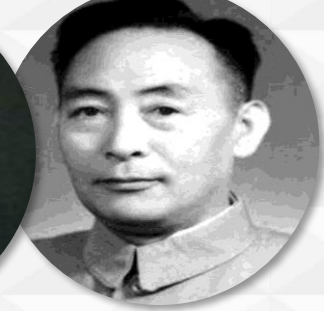
Wang Daheng  
Father of Optics



Hu Guodong,  
Pioneer of Internal  
Combustion Engine



Zhang Dayu  
Founder of Catalytic Science



Li Shihao  
Pioneer of Water  
Conservancy Project



Bi Dexian  
Founder of China's Military  
Communication Project

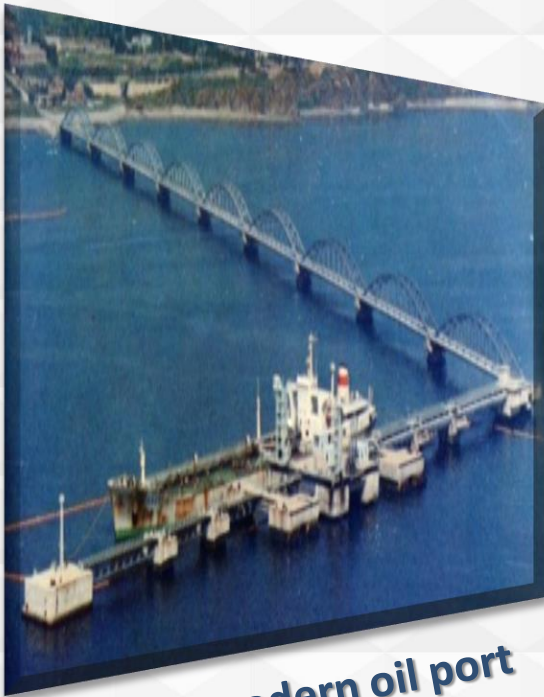
the elder generation of revolutionists



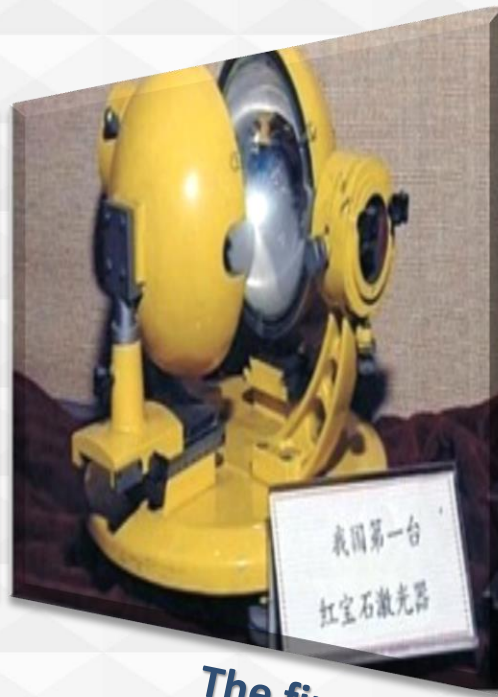
# History



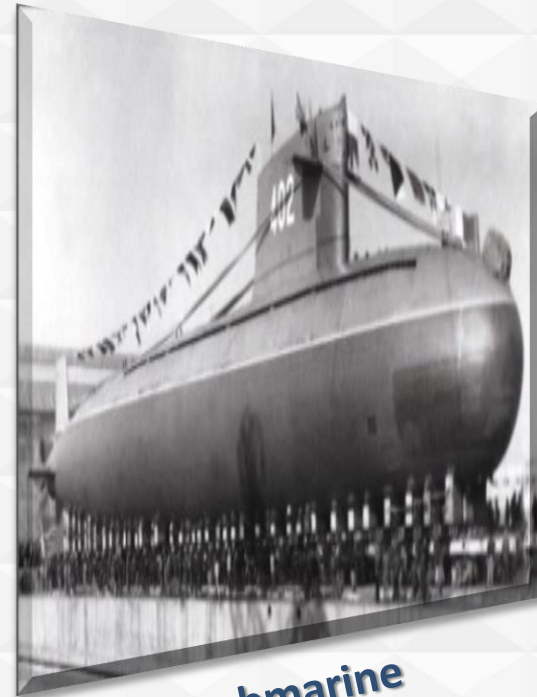
**In history, the teachers, students and alumni of the university regard national prosperity and rejuvenation as their own responsibility, and have created many “First” in science and technology.**



**The first modern oil port**



**The first laser**

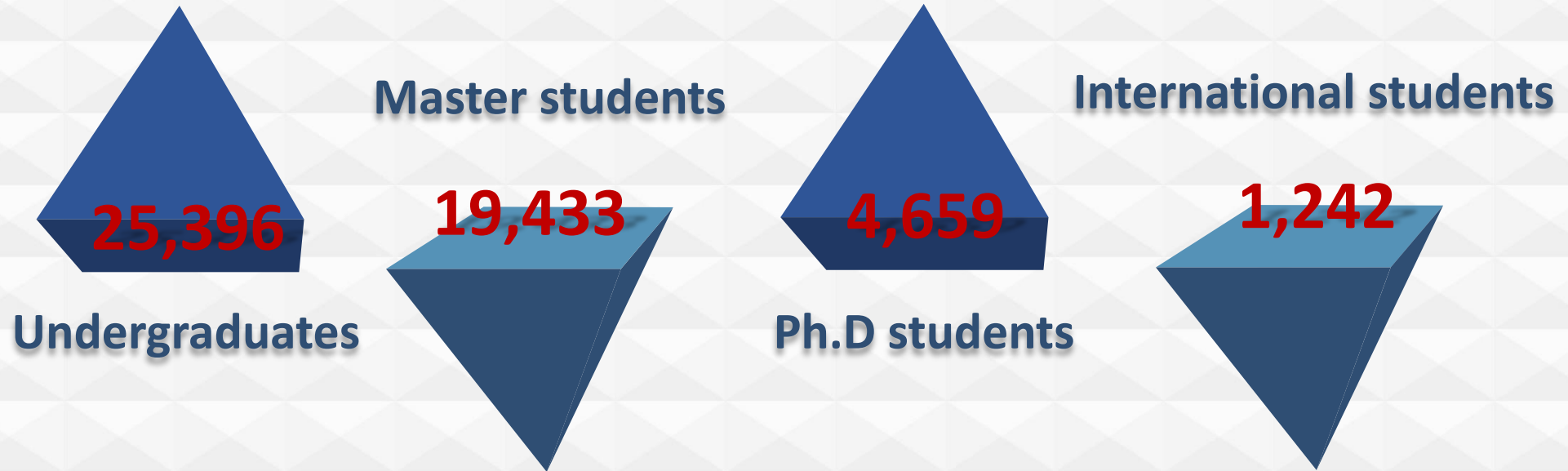


**The first submarine**



**The first recoverable satellite**

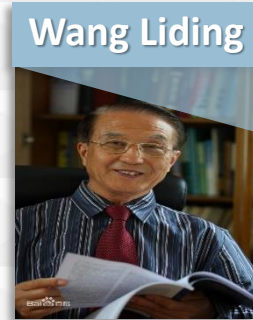
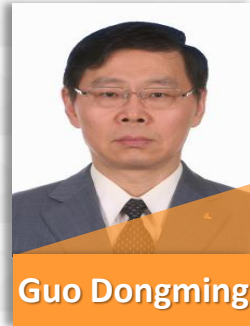
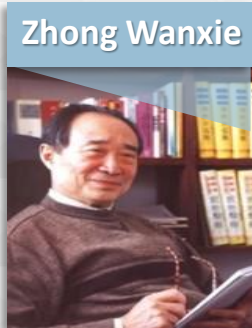
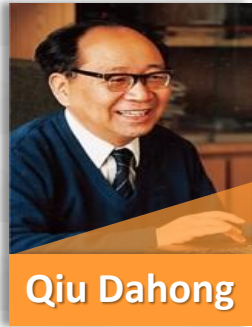
# Enrollment by Nov 2021



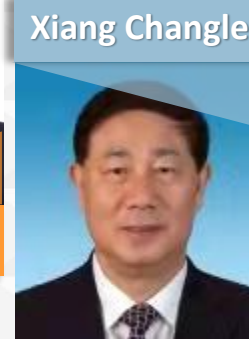


## Academicians

**Faculty 2971 , Staff 1535**



## Member of IVA



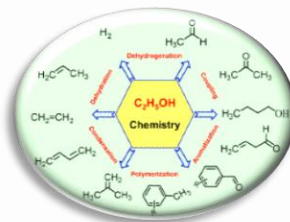
# Disciplines



## Engineering



## Science



## Economics & Management



## Liberal arts & Social Science







# Disciplines- world ranking by Jan 2021



## ESI

### Top 1%

- Engineering ( No.27)
- Chemistry ( No.54)
- Materials Science ( No.79)
- Computer Science ( No.34)

### Top 1%

- Engineering
- Chemistry
- Materials Science
- Computer Science
- Physics
- Biology & Biochemistry
- Environment / Ecology
- Mathematics
- Social Sciences, General

## ARWU

### No. 2

- Naval Architecture and Ocean Engineering

### No. 9

- Instrument Science

## US News

### No. 19

- By subjects on-list among domestic universities
- Chemical Engineering ( No.23)
- Mechanical Engineering ( No.13)
- Civil Engineering ( No.28)

## First-Class Discipline in China

2

- Chemical Engineering & Technology
- Mechanical Engineering

**A** 2%-5%

5

- Mechanics
- Civil Engineering
- Environmental Science & Engineering
- Management Science & Engineering
- Business Administration

**A-** 5%-10%

8

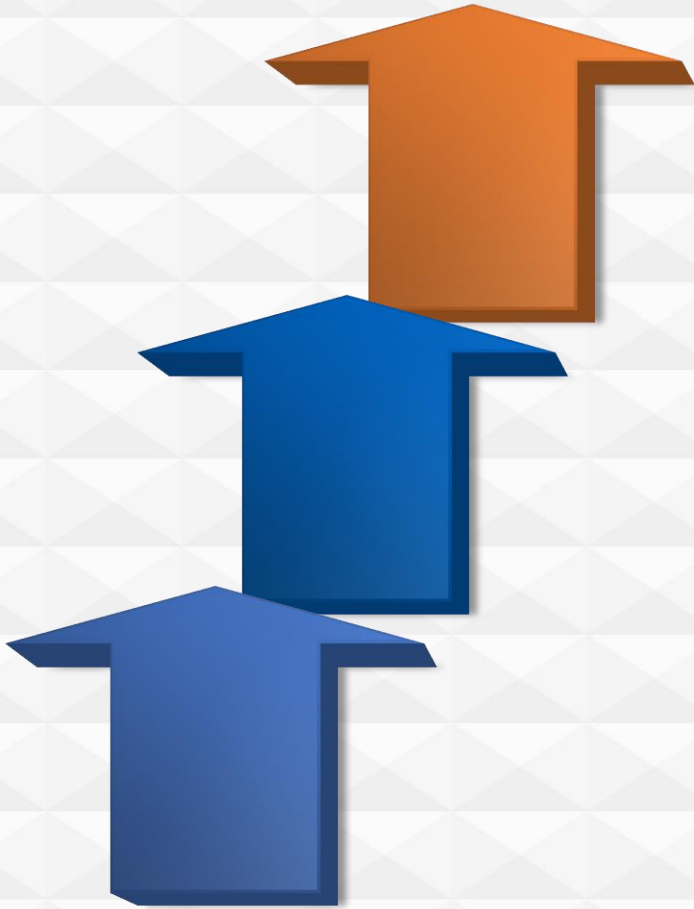
- Mathematics
- Materials Science & Engineering
- Power Engineering & Engineering Thermophysics
- Information & Communication Engineering
- Control Science & Engineering
- Computer Science & Technology
- Hydraulic Engineering
- Software Engineering

**B+** 10%-20%





# Rankings



Ranking/ Year	2018	2019	2020
ARWU	201-300	201-300	201-300
URI	21-30	21-30	28

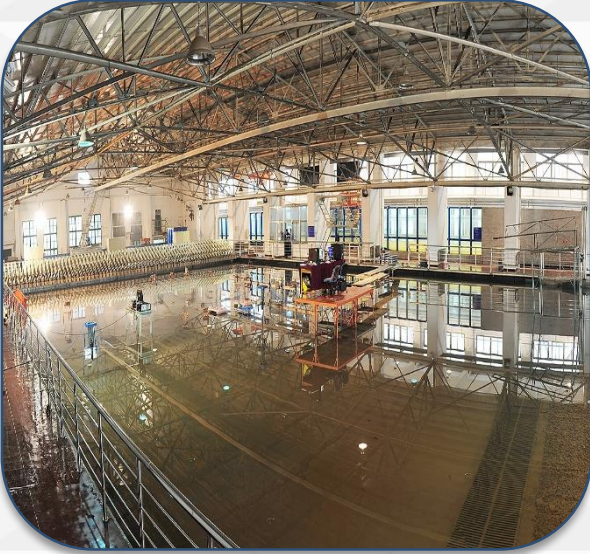
\* ARWU-Academic Ranking of World Universities



\* URI-China University Rankings by Internationalization



# National Key Laboratories



**Structural Analysis for Industrial Equipment**



**Coastal and Offshore Engineering**



**Fine Chemical Engineering**



# Scientific and Technological Achievement



## AWARDS



**National level: 58**



**Provincial and ministerial level: 696**



**Patent: 1 gold, 2 silver, 9 excellent**

Since 2001, the university has won **63** national scientific and technological achievements awards, 34 of which were conducted as the first completing unit. Among them are **2** national first-class awards for technical inventions and **1** national award for scientific and technological progress (innovation team). DUT has got **696** provincial and ministerial awards for scientific and technological achievements.

In terms of China Patent Award, DUT has won **1** golden medal, **2** silver awards and **9** excellence awards as the first completing unit.

## 266 International Partner Universities and Institutions



We offer **2+2**, **4+2** and **3+2** programs with universities, such as

- University of Waterloo
- The University of Edinburgh
- KTH Royal Institute of Technology
- Tokyo Institute of Technology
- University of Illinois at Urbana-Champaign etc.



### 3 International Joint Institutes & 1 Program (outgoing)



DUT—RU  
International School of  
Information Science &  
Engineering at DUT



Leicester International  
Institute,  
Dalian University of  
Technology



DUT-BSU Joint  
Institute,  
Dalian University of  
Technology



DUT-UCI Joint  
Institute,  
Joint-training Program

- ✓ Small class teaching, English intensified, more than 40% of teachers for specialized courses come from foreign cooperative universities;
- ✓ 4+0 training mode, obtaining two degree certificates and one diploma; (Chinese and foreign university degree certificates and DUT diploma, of which DUT-RU ISE is required to study in Japan for 2 years);
- ✓ Interoperate with foreign university training programs, mutual recognition of credits, and cultivate international elite talents;
- ✓ Graduation design of “Double Tutor System” (China and Japan)

- ✓ 4+0/3+1 training mode
- ✓ Small class teaching
- ✓ Teach in English
- ✓ Same curriculum system, syllabus, semester setting, graduation requirement, certification system, training mode.

### 3 International Joint Institutes & 1 Program (outgoing)



DUT—RU  
International School of  
Information Science &  
Engineering at DUT

**Undergraduate:**

- ✓ Software Engineering
- ✓ Network Engineering
- ✓ Digital Media Technology

Leicester International  
Institute,  
Dalian University of  
Technology

**Undergraduate:**

- ✓ BSc Chemistry
- ✓ BEng (Mechanical)
- ✓ BSc Mathematics

DUT-BSU Joint  
Institute,  
Dalian University of  
Technology

**Undergraduate:**

- ✓ Engineering Mechanics
- ✓ Applied Physics and Mathematics
- ✓ Applied Mathematics

**Master:**

- ✓ Condensed Matter Physics
- ✓ Engineering Mechanics
- ✓ Optical Engineering

**Doctor:**

- ✓ Physics
- ✓ Mechanics
- ✓ Applied Mathematics
- ✓ Optical Engineering
- ✓ Economic System Analysis and Management

DUT-UCI Joint  
Institute,  
Joint-training Program

**Undergraduate:**

- ✓ Mechanical Engineering



# BSU-DUT Joint Institute (2019)



**A**

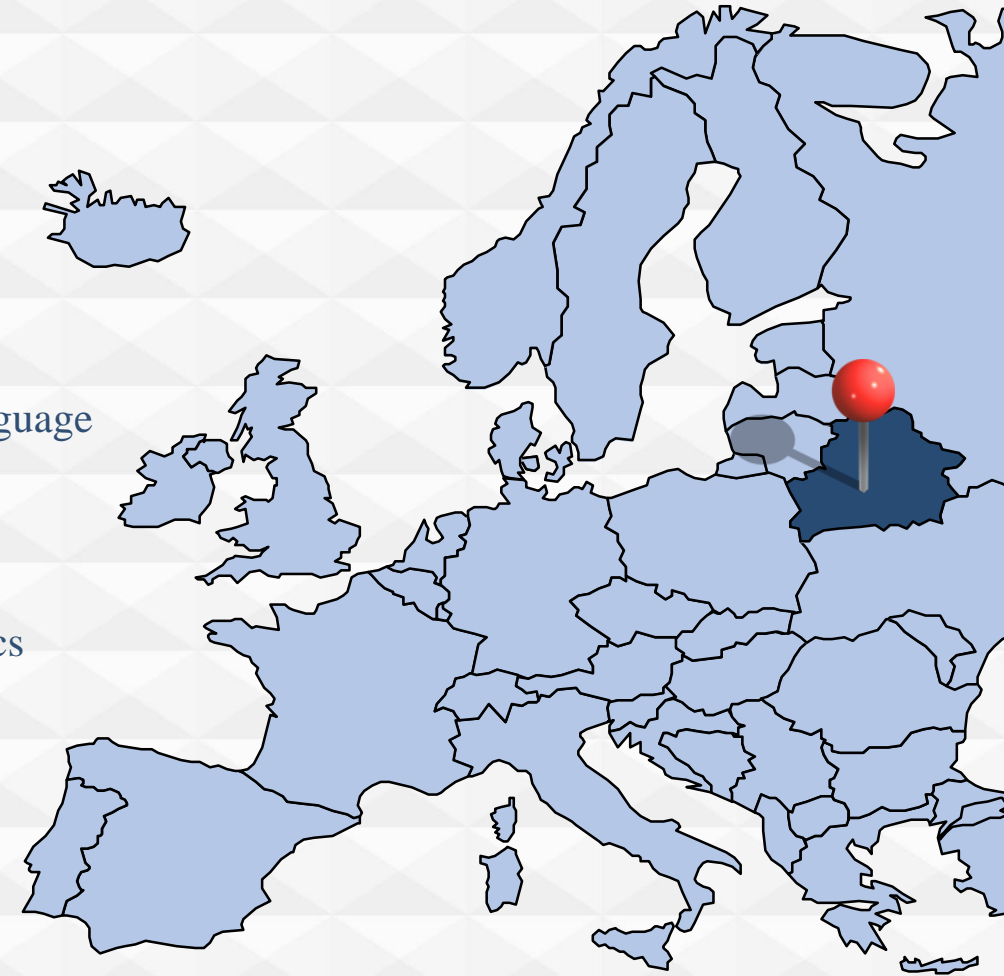
Admission is based on the Belarusian State University Admissions Standard

**B**

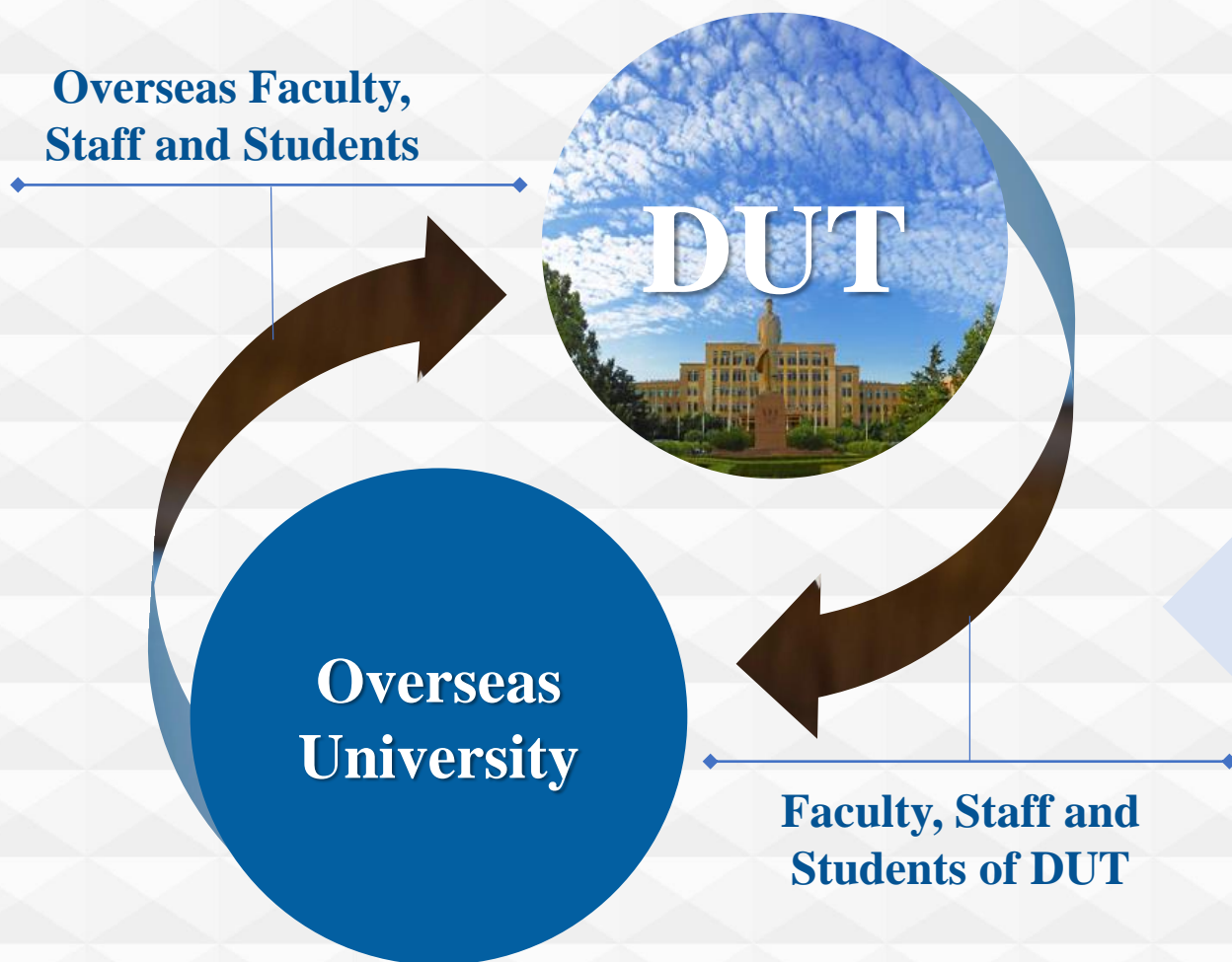
Learning Chinese as a second foreign language

**C**

Department of Physics  
Department of Mechanics and Mathematics  
Department of International Relations



DUT-BSU Joint  
Institute,  
Dalian University of  
Technology



## Motivation: People to People Exchange between/among Different Countries

We are ready to provide faculty, staff and students with opportunities that **study**, **research** and have exotic **living** experience on each others' campus. Due to COVID-19, we also support **online** interaction.





## Part 02

## Incoming for Students



# “Schoolfellow Friendship ”Initiative



**We are ready to welcome your students to study at DUT**

## **For Short-term Study**

Launching two-week international student exchange programs during mid-June to mid-September each year. Students can join in DUT students' classes for experiments and intensive lectures.

**Tuition fee is waived.**

For successfully admitted applicants, Local transportation, accommodation and meals will be on DUT.

**Short-term Program**



## **For Long-term Study**

Launching three-month exchange programs for international undergraduates, master students and doctor students to study and/or do research at DUT.

**Tuition fee is waived.**

Scholarships are available for living expenses (free on-campus accommodation, daily allowance per month for doctoral students (3500 Yuan RMB), master students, (3000 Yuan RMB), undergraduates (2500 Yuan RMB)).

**Long-term Program**



# Agreement on Student Exchange between Dalian University of Technology, China and xxx University, xxx



The Agreement on Student Exchange between Dalian University of Technology, P.R. China, and XXX University, XXX, as it relates to the exchange of students including undergraduate students, master students and doctoral students, shall be implemented in the following way:

## Article 1

The exchange students under the terms of this Agreement shall be selected initially by the home institution, and the host institution shall make final admission decisions in each case.

## Article 2

Each year, a maximum of XXX students in the fields of XXX per academic year may be enrolled at the partner institution in the fields of XXX. The actual number of students will be determined yearly by mutual consultation in advance. The exchange aims for a balance in the number of students exchanged over the term of this Agreement.

## Article 3

The period of enrollment of the students shall not exceed one year.

## Article 4

The students shall continue their enrollment at the home institution and pay tuition fees to their home institution during the term of the exchange. The host institution shall waive application, enrollment and tuition fees for the exchange students.

## Article 5

In principle, exchange students shall be responsible for the cost of travel, room and board, books and other incidentals.

## Article 6

Each host institution shall endeavor to provide exchange students with scholarship.

## Article 7

Exchange students shall obtain health insurance as required by the respective countries, and shall be responsible for the payment of any expenses which are not covered by their insurance. In case students cannot obtain above mentioned insurance, they shall purchase corresponding insurances on their own.

## Article 8

Each host institution shall give exchange students the necessary documents for acquiring a visa, according to the laws and regulations of their respective countries. However, exchange students shall be personally responsible for applying and obtaining the visa.

## Article 9

The field of study for each student shall be such that the host institution can appoint a qualified advisor and provide appropriate courses of study.

## Article 10

In order to carry out his or her course of study, each student shall possess sufficient language ability, as specified by the host institution.

## Article 11

The students shall continue as candidates for degrees at their home institution and will not be candidates for degrees at the host institution during the term of study at the host institution.

## Article 12

The students shall, during the term of exchange, adhere to the rules of the host institution, in addition to adhering to the rules of the home institution.

## Article 13

For the purpose of promoting exchange among students, each institution shall endeavor to encourage graduate student participation in the event of research exchanges between researchers.

## Article 14

Both institutions agree to provide appropriate documentation of course work completed by the students, and the host institution shall provide academic information regarding the performance of the students during the term of study. It is understood that the home institution shall be responsible for awarding subject credit, based upon work undertaken and evaluated at the host institution. The credits earned by the students from the host institution can be transferred back to the home university and be accepted by the home university.

## Article 15

The host institution shall assist the students in finding adequate housing on or near the campus.

## Article 16

Both institutions agree to mutually cooperate concerning any issues of crisis management that may arise within the course of exchange.

## Article 17

This Agreement shall enter into force for five years on the date of its signing by the representatives of both institutions.

## Article 18

This Agreement is subject to revisions by mutual written consent.

## Article 19

Either institution may, by giving 6 months' written notice to the other institution, terminate this Agreement. However, students who have commenced their study at the host institution before the date of termination may continue to complete their study for the originally scheduled period.

## Article 20

This Agreement is to be executed in English and each institution shall retain an original copy.

By:

By:

Dalian University of Technology

XXX University

Date:

Date:



**Part  
03**

**Incoming for Teachers**



01

## Visiting Scholars (joint guidance oriented)

### Details

- ➔ ➤ **online** guidance, including course learning, research guidance, paper & thesis writing, etc.
- students on DUT campus

### Requirements

- ➔ ➤ at least **3 times per month**, no more than **5 times per month**

### Provisions

- ➔ ➤ allowance: **EUR 100 per time**
- DUT welcome your students (nationality of the home university) to come for a long-term and short-term study, and summer camp

## Invitation Letter

Parties to this agreement are as follows:

Party A: \_\_\_\_\_ (Name, university name, email and Homepage of DUT corporation faculty member)

Party B: \_\_\_\_\_ (Name, university name, email and Homepage of overseas visiting professor)

As an overseas visiting professor at Dalian University of Technology under conditions of appointment noted below,

Name of the overseas visiting professor hereby agrees to abide by the following provisions.

### 1. Conditions of appointment

Faculty/School:

Position: overseas visiting professor (offshore cooperation oriented)

During of appointment: From XX, 202X to XX, 202X.

Forms of cooperation: online guidance for students

Remuneration (salary): None

Research topic:

### 2. Provisions:

Party B entrusts Party A to handle grants for academic cooperation and the relevant issues.

Part A

Part B

Faculty/School  
(seal)

Overseas Visiting Professor

Signature \_\_\_\_\_

Signature \_\_\_\_\_

Date: \_\_\_\_\_

Date: \_\_\_\_\_



02

## Visiting Scholars (joint guidance oriented)

### Details

- ➔ ➤ **offline** guidance
- jointly guide DUT students dispatched to overseas universities

### Requirements

- ➔ ➤ at least 60 minutes per time

### Provisions

- ➔ ➤ allowance: **EUR 100 per time**, no more than **twice a week**
- DUT welcome your students (nationality of the home university) to come for a long-term and short-term study, and summer camp

## Invitation Letter

Parties to this agreement are as follows:

Party A: \_\_\_\_\_ (Name, university name, email and Homepage of DUT corporation faculty member)

Party B: \_\_\_\_\_ (Name, university name, email and Homepage of overseas visiting professor)

As an overseas visiting professor at Dalian University of Technology under conditions of appointment noted below,

Name of the overseas visiting professor hereby agrees to abide by the following provisions.

### 1. Conditions of appointment

Faculty/School:

Position: overseas visiting professor (offshore cooperation oriented)

During of appointment: From XX, 202X to XX, 202X.

Forms of cooperation: offline guidance for students

Remuneration (salary): None

Research topic:

### 2. Provisions:

Party B entrusts Party A to handle grants for academic cooperation and the relevant issues.

Part A

Part B

Faculty/School  
(seal)

Overseas Visiting Professor

Signature \_\_\_\_\_

Signature \_\_\_\_\_

Date: \_\_\_\_\_

Date: \_\_\_\_\_



03

## Visiting Scholar (online cooperation oriented)

### Details

- ➔ ➤ **online lecture** with DUT students or faculty

### Requirements

- ➔ ➤ each report lasting at least **60 minutes**
- national, provincial, municipal or university-level programs/important partners such as directors of international offices of overseas universities

### Provisions

- ➔ ➤ allowance: **EUR 100 per time**
- national and provincial programs-NO limit time
- university-level programs-maximum 3 times/month (exceeding expenses could be covered by other funds of inviter)

## Invitation Letter

Parties to this agreement are as follows:

Party A: \_\_\_\_\_ (Name, university name, email and Homepage of DUT corporation faculty member)

Party B: \_\_\_\_\_ (Name, university name, email and Homepage of overseas visiting professor)

As an overseas visiting professor at Dalian University of Technology under conditions of appointment noted below,

Name of the overseas visiting professor hereby agrees to abide by the following provisions.

### 1. Conditions of appointment

Faculty/School:

Position: overseas visiting professor (offshore cooperation oriented)

During of appointment: From XX, 202X to XX, 202X.

Forms of cooperation: online lecture with students or faculty members

Remuneration (salary): None

Research topic:

### 2. Provisions:

Party B entrusts Party A to handle grants for academic cooperation and the relevant issues.

Part A

Part B

Faculty/School  
(seal)

Overseas Visiting Professor

Signature \_\_\_\_\_

Signature \_\_\_\_\_

Date: \_\_\_\_\_

Date: \_\_\_\_\_



Since the outbreak of the COVID-19 pandemic, DUT has actively carried out a series of **webinars** between DUT and overseas partner universities, and encouraged and supported DUT teachers to invite overseas visiting scholars to conduct remote exchange and cooperation. DUT has also proposed a combined online and offline **“Schoolfellow Friendship” Initiative** to deepen academic cooperation between faculty members from both sides and encourage the exchange of doctoral students to carry out joint research in each other’s universities.

**53** Forums  
**292** Lectures  
**14** Countries

**59** Universities & Institutes

**1500+** Students and Faculty



04

## DUT Four-Week Visiting Professor Program for Three Years

Details



### ◆ For visiting professors to conduct joint research projects

➤ Period of Cooperation on the Project: **3 years**

➤ Visiting Period: **4 weeks - 90 days**

➤ Should Accomplish:

1) jointly publish  $\geq 3$  high-level academic papers in 3 years

2) **at least achieve two of the following work:**

a. send 1 international student to study for the Ph.D. degree program or post-doctoral research station at DUT

b. send or accept 1 DUT student to study for Ph. D. degree program in a foreign university

c. send 1 international student to study at DUT no less than 3 months

d. send or accept 1 DUT student to study at a foreign university no less than 3 months

e. send 1 postdoc to work in the postdoctoral station at DUT

Provisions



04

## DUT Four-Week Visiting Professor Program for Three Years

Details

Provisions



- the **international round-trip travel expenses** (economy class) to and from Dalian and his/her country of residence each year, with no more than **EUR 650** if it is Asian country, or no more than **EUR 1300** for other countries
- the **living allowance (EUR 100 per day)** for the business trip in Dalian according to the standard of the country where the visiting professor works
- **free apartment in the guest house of DUT**

05

## Visiting professor who conducts teaching at DUT

### Details

- Visiting period: **1-4 months per year**
- Should Accomplish:  
32 class hours of teaching for a stay of 1-2 months,  
or 64 class hours for a stay of 3-4 months.

### Provisions

- Travel expenses, accommodation and daily allowance



06

## Recruiting Postdoctoral Fellow to DUT

Requirements



- Candidates have solid theoretical foundation, strong scientific research ability and potential, clear scientific research direction and certain scientific research achievements
- Under 35 years of age; Get a doctor's degree  $\leq 3$  years
- Two-year contract for the employment
- DUT postdoctoral apartment with favorable price during the term of employment (**EUR 100** / Per month)

Salary Package

06

## Recruiting Postdoctoral Fellow to DUT

Requirements

➤ **Specially Funded Postdoctoral:** The annual cost of employing is  $\geq$  **EUR 52,400**

Salary Package



➤ **Full-time Research postdoctoral (Including Foreign Postdoctoral):**

Type A: The annual cost of employing  $\geq$  **EUR 39,000**

Type B: The annual cost of employing  $\geq$  **EUR 32,700**



## Agreement for Joint Postdoctoral Program between Dalian University of Technology and Foreign University



Dalian University of Technology (DUT) and Oversea University (OU) have mutual areas of academic and research interest are committed to economic development in their regions and accessibility of educational programs to their citizens. DUT and OU have been engaged in meaningful faculty and student exchanges and joint supervision and training.

DUT and OU are proud to collaborate for the joint postdoctoral program. This collaboration stipulates outstanding and world-wide doctoral graduates to pursue their postdoctoral career in DUT and OU for research collaboration of DUT and OU.

1. Candidate: People who get Ph.D. in the past three years from top 200 Universities/Fields in the world (according to one the latest ranking system among QS, THE, USNEWS, ARWU) are candidates for the joint Postdoctoral program. When candidates be accepted and registered as the postdoctoral fellows in DUT, the ages cannot be older than 35 years old.

2. Application, Admission and Registration: Candidates can apply joint postdoctoral program any time in a year. The application and admission procedures follow the regular procedures in DUT and OU and candidates should be accepted by both DUT and OU simultaneously or sequentially. Candidates who are accepted by both universities can participate in the joint postdoctoral program and register as the regular postdoctoral fellows in each university.

3. Training model: Accepted candidates should be jointly supervised by two professors coming from both DUT and OU. The duration of the study in each university is flexible and should not violate the regulations of each university. The duration of the model can be 2+O or O+2. The 2 is the years spent in DUT and O is the years spent in OU. When the postdoctoral fellows work in DUT, it is also allowed to visit OU if the duration of the consecutive stay in OU is no more than 90 days.

4. Funding for candidates: Funding from DUT, OU, and the third parties support postdoctoral study. The third parties include China Scholarship Council (CSC), companies and organizations. Funding from DUT and other conditions from DUT can be referenced to the attachment.

5. Number of postdoctoral fellows: The number of postdoctoral fellows is limited to 20 and can be increased when it is needed after successful discussion between DUT and OU.

6. Carry-out Agreement for each postdoctoral fellow: DUT and OU should sign a specific agreement for each postdoctoral fellow regarding the feasibility of participating in the joint postdoctoral program after the candidate is accepted, including the research topic, supervisors, funding to support the candidate, necessary conditions for carrying out the research, the time table for the whole postdoctoral study, and so on.

7. The agreement is terminated after five years since it is signed by both DUT and OU.

Signed

By:

Dalian University of Technology

Date:

By:

Foreign University

Date:





**Part**  
**04**

**Outgoing for Students**





# Outgoing - Integrated Student Development Program



Period	Program Details	Duration	Financial Support
Undergraduate Stage ( Year 1-2)  Short-term visit	Qualified Students may participate in a <b>DUT delegation</b> (5-30 people per delegation) to visit partner universities to engage in international meetings, competitions, research programs or coursework learning etc.	within 20 days	<b>Supported by DUT</b>
Undergraduate Stage ( Year 3-4)  Long-term exchange study	Qualified Students may go to partner universities for one or two semesters for <b>exchange studies</b> , all credits can be transferred back to DUT or finish his/her graduation project. It is expected that the tuition fee is waived for the DUT students.	one or two semesters	<b>Supported by DUT</b> , providing living expenses, one round trip international economy class air ticket and visa fee.
Postgraduate Stage (Master Period)  Long-term exchange study	Through the cooperation with partner universities and signing exchange student agreements, DUT could apply grant from <b>the CSC (China Scholarship Council) International Cooperation Program for Innovative Talents</b> . After successful application, for Master period, Students will complete <b>one or half year coursework study or research work</b> at a partner university.	one or two semesters	<b>Supported by CSC</b> , providing living expenses and one round trip international economy class air ticket etc.
Postgraduate Stage (PhD Period)	For PhD Period, Students will involve in <b>a joint research training program</b> at a partner university.	one year or two years	



# Outgoing - Integrated Student Development Program



中国国家留学基金委员会创新型人才国际合作培养项目	
一、基本情况-Basic Information	
外方合作院校（中、外文） Partner institute	
合作国别 Partner country	
年度选派总规模 Number of annual selection	人/年（ person/year）
选派专业Discipline	
留学身份、规模及留学期限 （请按月填写，如：攻读博士学位研究生48个月） Candidate identity, number of people and visiting period ( please fill in by months, eg: studying for doctor degree students 48 months)	<input type="checkbox"/> 攻读博士学位研究生 _____人/年_____月 <input type="checkbox"/> Doctor degree students _____person/year <input type="checkbox"/> 联合培养博士研究生 _____人/年_____月 <input type="checkbox"/> Joint doctoral training students _____person/year <input type="checkbox"/> 攻读硕士学位研究生 _____人/年_____月 <input type="checkbox"/> Master degree students _____person/year <input type="checkbox"/> 联合培养硕士研究生 _____人/年_____月 <input type="checkbox"/> Joint master training students _____person/year <input type="checkbox"/> 访问学者____人/年__月 <input type="checkbox"/> Visiting Scholars____person/year <input type="checkbox"/> 博士后____人/年_____月 <input type="checkbox"/> Post-doctorate students _____person/year
拟派出时间 Visiting date	_____月份-month

CSC International Cooperation Program for Innovative Talents (ICPIT) Application Form (Innovation Grant)	
二、项目简介-Program Description	
培养目标Training Objectives (通过国际合作，为哪些行业、领域或部门培养何种特定人才Through international cooperation, what specific talents are trained for which industries, fields or departments)	
培养模式Training model (创新点、合作模式、课程设计等Innovation points, cooperation models, course designs etc.)	
项目必要性Program necessity (问题导向；与国家战略、高精尖缺、双一流建设等方面的结合度Problem guidance; combination with China's national strategy, high precision and acute deficiency and "Double First Class" Initiative construction, etc)	
项目可行性Program feasibility (人才合作培养基础、近年执行情况等Foundation of cooperation in talent training and program implementation in recent years etc)	
项目管理Program management (选/派/管/回/用机制及办法，其它经费来源或经费分担模式 Ways of candidate selection, sending, management, returning/ employment. Other source of funding to support the program)	
前期成果Previous Achievements (近五年双方在合作领域取得的重要科研成果或人才培养成果Important scientific research achievements or personnel training achievements made by both sides during cooperation within 5 years)	





# Outgoing - Integrated Student Development Program

<b>CSC International Cooperation Program for Innovative Talents (ICPIT)</b> <b>Application Form</b>					
<b>三、与外方合作情况-Cooperation Details with International Partner Institutions</b>					
1.合作协议基本信息cooperation agreement information (请附:1.合作协议复印件;2.如有中外院/系之间的关于人才培养的详细设计方案, 亦请提供。 Please attach 1. Copy of agreement 2. Please provide personnel training detailed plan if possible.)					
协议签署时间 Agreement signing date		协议有效期Term of validity		层级Agreement level	校际/院系间 university to university or school to school
主要合作内容 (结合培养目标及模式等安排) Cooperation details ( please combine training targets and model plans etc.)					
2.国外合作方情况 International partner introduction					
3.中外合作方在申报项目所涉人才合作培养领域的各自优势 Application advantages of both Chinese and international partners in talent training					

Agreement for Collaboration in Research, Master and PhD Training  
between Dalian University of Technology and xxx University, xxx

Dalian University of Technology and xxx University, xxx (hereafter referred to as the Parties) have recognized mutual areas of academic and research interests and are committed to facilitating cooperation in master and doctoral training. This Agreement is based on prior cooperation between the said universities through faculty and student exchanges and joint supervision of master and doctoral students.

1. Candidates for Master and PhD programs:

Following the regulations and requirements of each university, for master and doctoral students in specified fields at DUT, xxx University can be selected as candidates for Master and PhD programs that were involved in the collaboration of the Parties in training and research.

2. Application, Admission and Registration:

The candidates apply to Master or PhD studies to xxx University as degree-seeking students or as exchange students following the requirements and application processes of the university in question. Accepted students will be enrolled, respectively, as either master or doctoral degree-seeking or exchange students at the university they have applied for, and they can participate in the collaboration activities of the Parties in Master or PhD training and research.

3. Training model and defense of dissertation:

The Master or PhD students who have been selected to take part in this collaboration will be co-supervised by at least two professors coming from any two universities among the Parties and, in addition to the studies and research at the home university, they will carry out a study & research period at the university, where one of the supervisors resides. The duration and timing of the study & research periods abroad of the Master or PhD students will be agreed upon, case-by-case, by the home and the host university, following the regulations of the universities in question. The students must fulfill the master or PhD degree requirements and follow the procedures for doctoral dissertation and its oral defense of the university that will award the master or PhD degree. The collaboration in master or PhD training and research of the Parties should be acknowledged in the dissertation.

4. Tuition fees:

When students study in DUT or xxx University, the students pay the tuition fee to the home university. The tuition fee follows the regular requirement of DUT and xxx University.

5. Funding for students:

The Parties to this Agreement will endeavor to find external funding to support the mobility of the master or PhD students in question. Furthermore, institutional funds will be allocated to this collaboration whenever possible. The external funding includes funds from China Scholarship Council (CSC) and from companies and organizations.

6. Funding from CSC:

For the accepted students from xxx University who do not hold the Chinese passport, the students are recommended to apply scholarship from CSC. The full Chinese Government Scholarship from CSC will have the students' tuition fee waived, support free accommodation (single room with private bathroom for each student), and provide 3500 Yuan RMB per month for stipend (living cost) to each

student in terms of the current regulations of CSC (<http://www.campuschina.org/>) up to six years. For the accepted students from DUT who hold the Chinese passport, the students are recommended to apply scholarship from CSC and the scholarship will provide the stipend for living cost with 1200 Euros per month in terms of the current regulations of CSC up to four years.

7. Number of students:

The overall number of master and PhD students to be selected to this collaboration will be limited to XXX annually during the period of this Agreement and can be increased on mutual consent by the Parties.

8. Awarding of degrees

The home university will award the master or PhD degree and issue the official master or doctoral degree certificate for the master or PhD students who have been selected to take part in this collaboration, after the students have fulfilled all the degree requirements of that university. Eventual dual or joint degree procedure will require the concluding of separate, bilateral agreements.

9. Validity, amendment and termination

This Agreement will become effective upon signing and shall remain in effect for a period of five years (5) from the date of the last signature. Amendments to this Agreement may be made by mutual agreement of the Parties and confirmed through an exchange of letters. Individual universities may withdraw from this Agreement by the appropriate authorities giving six months' notice to the other universities in writing.

10. Settling of disputes

Any disputes arising from the interpretation of this Agreement shall be resolved jointly by and between respective faculties, schools or departments of the Parties. In the event of non-resolution, the first step is mediation by the Rectors or Presidents of the four universities. The second step is to refer the dispute to arbitration by an arbitrator jointly appointed by the Parties.

11. Other terms

Details regulating the terms for liability and intellectual property rights etc. may be specified in student- or cohort-specific annexes.

This Agreement is written and signed in one original copy in English.

Signed

By:

By:

Dalian University of Technology

XXXX, XXX University

Date:

Date:





# Grant to Support DUT Chinese Students Going Abroad

## Difference between Innovation Grant and Regular Grant China Scholarship Council (CSC)

	INNOVATION	REGULAR
WHO can apply	Faculty/School	Individuals through university
WHO can approve	Faculty/School with approval of CSC	CSC based on external reviewers
NUMBER of students and teachers per project	Depends on application	Unknown
COMBINED master program and doctoral program	OK	Not sure

