

2020 Scholarship for Credit Students of Chinese and European Universities Beijing University of Chemical Technology

Introduction of the Program

- I. Program Advantages
- Expand Cultural and People-to-People Exchanges between Chinese and American students
- Experience Chinese Language & Culture
- Expanding International Vision& Experience Multiculturalism
- Improving Scientific Literacy and Humanistic Literacy
- Scholarship Support from China Ministry of Education

II. Time and Venue

March 1st–July 20th ,2020 (Applicants should study in BUCT at least 3 months.)

Beijing University of Chemical Technology

III. Program Language

English & Chinese

IV. Potetial Candidates

Education Level: Undergraduate and Graduates

Major: Mechanical Engineering; Chemical Engineering and Technology; Material Science and Engineering; Computer Science and Technology

V. Program Scale

Around 50, 5-10 number for each partner universities.

VI. Activities

- Chinese Language Courses
- Chinese Culture & Experience Courses
- Research Internship in labs.
- Professional Courses (Please see the attachment for details)

VII. Credits

Credits will be given to students depends on the courses in major

VIII. Scholarship

- Accommodation in BUCT: International Students Dorm for Free.
- Tuition/Training fee: Free
- The living expenses of 2500 yuan per person per month (given by BUCT each month)
- Insurance fee: included

IX. Application& Enrolment

Application Deadline: December10th, 2019

Application Procedure :

- Fill in the application form (attached)
- Sent the application form to the email address by participants or by the related officers of participant's universities.
- BUCT will review the application form of the students, and will send the acceptance letter to the qualified candidates.
- Students who are admitted provide materials online: http://study.buct.edu.cn
- BUCT will help to apply Jw202
- Students apply X2 visa
- Register

X. Contact

School of International Education, Beijing University of Chemical Technology

- Address: East Campus: Fifth Floor of Library, No. 15 Bei San Huan East road, Beijing, 100029, P.
 R. China; North Campus: Fifth Floor of Library, No.15 NeiKang Mountain Road, Changping District, 102200, P. R. China
- ◆ Tel: 0086-010-64438791
- Email: zhangshuai@mail.buct.edu.cn
- web site: http://english.buct.edu.cn/
- Contact person: Summer Zhang (MS.)

Attachment 1

• Professional curriculum:

The following specialized courses are taught in English:

Institute	Course Name	Class Hour
School of Chemical Engineering	✓ Advanced Chemical Engineering	48
	Thermodynamics	
	 Mass Transfer in Multi-component 	48
	Mixtures	48
	✓ Chemical Reactor Theory	48
	✓ Chemical System Engineering (II)	48
	 Principle of Industrial Catalysis 	48
	 Molecular Simulation Methods Advanced Academic Writing Skills 	32
		40
		40 40
	rinarysis of rigoritanis and comprehity	40
	Theory✓ Advanced Software Engineering	32
	 Advanced Software Engineering Principle of Artificial Intelligence 	32
School of Information	✓ Neural Network	32
	✓ Advanced Digital Image Processing	32
information	✓ Network Science: An Introduction	32
	✓ Software System Analysis and Design	32
	✓ Micro-Electro-Mechanical Chip and	32
	System	32
	✓ Robot Control Technology	
	✓ Material Corrosion	32
	✓ Material Chemistry	32
	✓ Polymer Synthesis and Manufacturing	48
	✓ Composite Materials	32
	 Viscoelasticity and Electrochemical 	32
	Method	32
School of Materials	✓ Material Physics	48
	 Polymer Structure and Properties 	32
	✓ Polymer Colloid and Interface Engineering	32
	✓ Polymer Crystallization	32
	✓ Advanced Biomedical Polymers	32
	✓ Advances in Polymer Chemistry	12
	Frontiers of Polymer Science	40
	✓ Matrix Theory and Application	40
	 Numerical Analysis Applied Mathematical Statistics (Economic 	32 40
School of Science	 ✓ Applied Mathematical Statistics (Economic Administration) 	40
	✓ Advanced Physical Chemistry	48
	 Advanced Physical Chemistry Advanced Organic Chemistry 	48
	 Advanced Organic Chemistry Advanced Inorganic Chemistry 	48
	✓ Introduction to Polyoxometalates	32
	Chemistry	48
	✓ Nano-material Chemistry	32
	✓ Heterogenous Catalysis Research Methods	
School of Life	✓ Enzymology and Biological Catalysis	40

Science	✓ Biochemical Separation Engineering	40
Science		
	✓ Synthesis Biology	40
	✓ Progress in Functional Food	32
	✓ Introduction to Biomass Conversion	16
	✓ Cell Biology and Cultivation Engineering	40
	✓ Molecular Biology and Gene Manipulation	40
	✓ Advanced Biochemistry	40
	✓ Advanced Economics	32
	✓ Financial Management	32
	✓ Organizational Behavior	32
School of	✓ Marketing	32
Economics and	 Production and Operations Management 	32
Management	✓ Accounting	32
	✓ Management Communication	32
	✓ Research Methodology for Management	32
	✓ Research Methods of Financial Accounting	32