

柏林自由大学—中国国家留学基金委 2012 年公派留学项目

在德国优秀研究型大学攻读博士学位

亲爱的同仁：

您好！您收到的是来自德国柏林自由大学驻京办事处的宣传材料。

柏林自由大学是一所德国综合性研究型大学，被德国政府评为“德国精英大学”。

柏林自由大学自 2008 年起和国家留学基金委签署了合作协议。该协议在 2010 年及 2011 年获得了很好的收效，两年分别有 50 多名中国公派博士生选择了去自由大学深造，至此，不但在德国，即使是世界范围内，自由大学都成为了留学基金委最重要的合作伙伴之一。

2012 年柏林自由大学同样为申请人提供了大量博士学习位置：或者是加入博士导师的课题小组或科研培训项目，或者是直接在一位教授的指导下进行学习（即所谓的“学徒模式”）。

该合作项目包含了所有柏林自由大学开设的博士课程，从自然科学、数学、计算机科学、地理学到医学、动物医学，从人类学、社会学到法学、工商管理以及经济学领域。

随信寄来的是该项目的介绍页，更多详细信息请您浏览我们的中文网站：
www.fu-berlin.org.cn/csc。

希望您能把这一信息转发给贵校的相关教授和感兴趣的学生，驻京办事处也会尽可能的帮助报名学生，并指导其完成申请工作。这一项目的截止日期是在 2012 年 1 月 31 日。

如果您愿意把我们项目的信息发布在贵校的内部网站上，请通知我们。如果需要我们也将提供一份该项目的 PPT 文件给您。

希望您能对我们所提供的信息感兴趣。如果您还有任何疑问，或者还需要更多的相关信息，请及时与柏林自由大学驻京办事处取得联系。

此致



敬礼

施多恩 博士 柏林自由大学驻京首席联络官

Freie Universitaet Berlin – China Scholarship Council Joint Program 2012

Doctoral Studies at a major German Research University

Dear colleague,

I am contacting you from the office of Freie Universitaet Berlin in Beijing.

Freie Universitaet Berlin is a major comprehensive German research university and has been awarded with the label "Excellence University" by the German government.

Freie Universitaet Berlin and the China Scholarship Council (CSC) are cooperating since 2008. The cooperation has proved to be very successful. With a total of about 50 CSC doctoral students in 2010 as well as in 2011 who chose Freie Universitaet Berlin for their doctoral studies, we are the most important host university in Germany and also one of the major CSC partner universities world-wide.

For the year 2012 Freie Universitaet Berlin is again offering numerous possibilities for doctoral studies either in one of our doctoral programs and research training groups or under direct supervision of one of our professors.

The program includes all fields of doctoral studies at Freie Universitaet Berlin, ranging from natural sciences, mathematics, computer science and geo science to medicine and veterinary medicine and from humanities, social sciences to law, business and economics.

Enclosed please find an information leaflet about the Freie Universitaet Berlin – China Scholarship Council Program. More detailed information including a description of all open positions can be found on our website at www.fu-berlin.org.cn/csc.

I would be grateful, if you could make this information known to professors and students at your university.

Interested students should get in touch with the Beijing Office of Freie Universitaet. We are also prepared to help students to identify potential supervisors at our university.

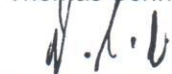
Our internal deadline for this program is on 31 January 2012.

If you would like to put information about our program on your university's intranet, please let us know. We are glad to provide a short Powerpoint presentaton about the "Freie Universitaet Berlin – China Scholarship Council Joint Program 2012".

I hope that you will find our offer interesting and valuable. Please don't hesitate to contact us for supplementary information or any question you may have.

Sincerely yours,

Thomas Schmidt-Doerr



Beijing Representative

Freie Universitaet Berlin

Freie Universitaet Berlin - China Scholarship Council Joint Program 2012

Appendix 1: List of Open Positions for 2012

The following table is giving an overview of the open positions for CSC candidates for the year 2012 as of 16 September 2011. Detailed information about each project is available on our website at www.fu-berlin.org.cn/csc

Subject Area	Name of Supervising Professor(s)
Biology	
Molecular Cell Biology	Dr. Volker HAUCKE
Soil and Fungal Ecology	Dr. Matthias C. RILLIG
Plant Molecular Biology	Dr. Thomas SCHMUELLING
Ecology	Dr. Britta TIETJEN
Plant Molecular Biology	Dr. Tomáš WERNER
Plant Biochemistry	Dr. Claus-Peter WITTE
Functional Biodiversity	Dr. Susanne WURST
Chemistry and Biochemistry	
Bioinorganic Chemistry	Dr. Nora GRAF
Computational Biochemistry	Dr. E.W. KNAPP
Theoretical Chemistry	Dr. Beate PAULUS
Pharmacy	
Pharmacology	Dr. Monika SCHAEFER-KORTING
History and Cultural Studies	
Religion and Literature	Dr. Almut-Barbara RENGER
Modern Chinese History	Dr. Klaus MUEHLHAHN
Mathematics	
Mathematics in Life Sciences	Dr. Alexander BOCKMAYR
Computational Biophysics	Dr. Frank NOE
Geometry Processing	Dr. Konrad POLTHIER
Molecular Modeling	Dr. Burkhard SCHMIDT
Computer Science	
Programming Languages / Innovative Teaching Systems	Dr. Margarita ESPONDA-ARGUERO
Embedded Systems	Dr. Marcel KYAS
Intelligent Systems, Robotics	Dr. Raul ROJAS
Telematics / Dependability	Dr. Katinka WOLTER
Bioinformatics/Computational Biology	Dr. Knut REINERT
Earth Science	
Geochemistry	Dr. Harry BECKER
Human Geography	Dr. Hermann KREUTZMANN

Subject Area	Name of Supervising Professor(s)
Education	
E-Learning	Dr. Nicolas APOSTOLOPOULOS
Humanities	
English Philology	Dr. Gerhard LEITNER
French Studies	Dr. Margarete ZIMMERMANN
Physics	
Biophysics	Dr. Ulrike ALEXIEV
Photosynthesis Research	Dr. Holger DAU
Experimental Physics	Dr. Paul FUMAGALLI
Nanophysics/Nanomaterials	Dr. Michael GIERSIG
Biophysics	Dr. Joachim HEBERLE
Magnetism	Dr. Wolfgang KUCH
Political Sciences	
Global Politics	Professors of the Graduate School of Global Politics
Law	
Insurance Contract Law	Dr. Christian ARMBRUESTER
Veterinary Medicine	
Animal Reproduction	Dr. Wolfgang HEUWIESER
Wildlife Science	Dr. Heribert HOFER
Microbiology	Dr. Uwe ROESLER
Intestinal Microbiology, Infectious diseases	Dr. Lothar H. WIELER
Business and Economics	
Financial Accounting	Dr. Jochen BIGUS
Management	Dr. Gregory JACKSON
Marketing	Dr. Michael KLEINALTENKAMP

Freie Universitaet Berlin - China Scholarship Council Joint Program 2012

Appendix 2: List of Graduate Schools and Research Training Groups at Freie Universitaet Berlin sorted by subject areas

The list encompasses Graduate Schools as well as Research Training Groups of Freie Universitaet Berlin, offering structured doctoral program. Please refer to our homepage at www.fu-berlin.org.cn/csc for detailed information about individual programs, including names of program directors, homepages and contact details.

Natural Sciences, Life Sciences

Berlin Mathematical School (Graduate School together with: Technische Universitaet Berlin and Humboldt-Universitaet zu Berlin)
Genetic and Immunologic Determinants of Pathogen-Host-Interactions
Biology of Nutrition: Integrated Research Training Center of SFB 852
Biomedical Sciences – Joint Program of the Departments of Veterinary Medicine and Biology, Chemistry and Pharmaceutics
Cellular Mechanisms of Learning and Memory Formation as well as Memory Consolidation
International Max Planck Research School for Computational Biology and Scientific Computing
Fluorine as a Key Element. Discovering Innovative Synthetic Concepts to Generate Novel Molecules with Unique Properties
Functional Molecular Infection Epidemiology
International Max Planck Research School for Infectious Diseases and Immunology
International Max Planck Research School for Complex Surfaces in Material Science
Leibniz Graduate School of Dynamics in New Light
Methods for Discrete Structures
Leibniz Graduate School of Molecular Biophysics
Leibniz Graduate School of Structural Analysis of hPrp38
Molecular Plant Science
Molecular Science - Joint Graduate School of the Departments Biology, Chemistry, Pharmaceutics and Physics
Multivalency as chemical organisation and action principle: New architectures, functions and applications (Integrated Research Training Group of SFB 765)

Humanities

Friedrich Schlegel Graduate School of Literary Studies
History and Cultural Studies
Interart Studies
Languages of Emotion: Graduate School
Notational Iconocity: On the materiality, perceptibility and operativity of writing

Social Sciences and Economics

Graduate Center of Economic and Social Research
Graduate School of Global Politics
International Max Planck Research School for the Life Course: Evolutionary and Ontogenetic Dynamics
Multilevel Constitutionalism: European Experiences and Global Perspectives
Perspectives on Urban Ecology III: Shrinking Cities: Structural Changes as Opportunities for the Development of Urban Nature and Enhanced Environmental Quality for City Dwellers
Berlin Graduate School for Transnational Studies (BTS) - Transnationale Beziehungen, Außen- und Sicherheitspolitik

Area Studies

Between Spaces: Movements, Actors, and Representations of Globalization
Graduate School Caspian Region Environmental and Energy Studies
Latin America Studies from a Comparative and Transregional Perspective
Graduate School: Muslim Cultures and Societies
Graduate School of North American Studies

Medicine

Berlin-Brandenburg School for Regenerative Therapies (BSRT) (Graduate School: Freie Universitaet and Humboldt-Universitaet: Charité-Universitaetsmedizin Berlin)
Hormonal Regulation of Energy Metabolism, Body Weight and Growth
Integrated Research Training Group IMMUCO - „Induction and Modulation of T-cell-Mediated Immune Reactions in the Gastrointestinal Tract“
PhD Program: Multimorbidity in Old Age (Robert Bosch Foundation)