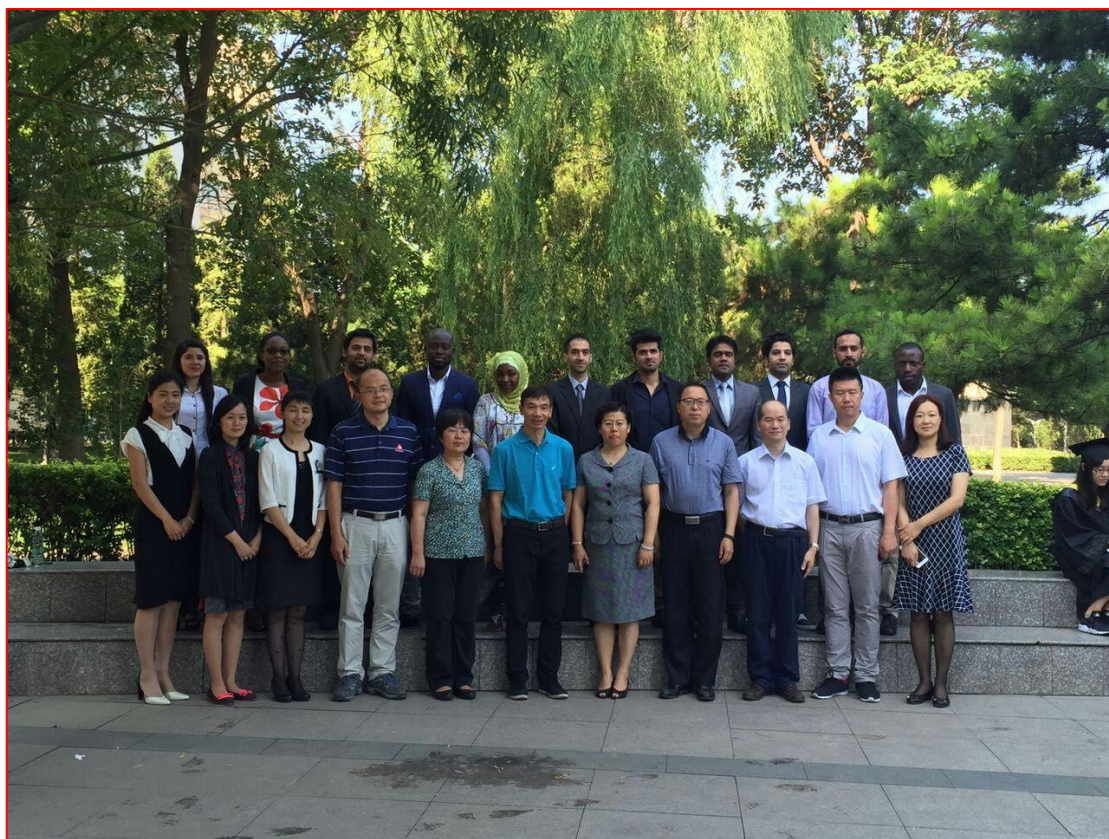


来华留学生培养

1 全英文硕士留学生班













2 来华留学英语授课品牌课程

教育部司局函件

教外司留[2017]40号

关于公布第二期来华留学英语授课 品牌课程评选结果的通知

各省、自治区、直辖市教育厅（教委），新疆生产建设兵团教育局，部属各高等学校：

根据《教育部办公厅关于第二期来华留学英语授课品牌课程评选工作的通知》（教外厅函[2016]48号）有关进度安排，经各有关高校建设和申报，省级教育行政部门推荐，专家评审，现确定150门课程入选“第二期来华留学英语授课品牌课程”（详见附件1）。

各相关高校要重视品牌课程后续建设工作，2018年6月30日前向我司提交课程建设中期报告，2019年11月30日前向我司提交课程建设报告。在提交课程建设报告截止期内，各相关高校应保证课程网站畅通，开放课程内容共享，更新上网授课录像和相关教学信息，在课程建设期间实现全课程授课录像上网。我司将委托交流协会等相关单位搭建统一平台，分享获选课程链接。

每门入选课程获6.5万元建设经费，专项用于来华留学英语授课品牌课程建设。该经费已于2016年下达，请各校按照财政部《中央部门结转和结余资金管理办法》的有关规

定执行。各相关高校应按照《课程建设经费使用办法》（详见附件2）的要求，自主制定品牌课程建设经费使用细则，科学合理安排相关经费。

各省级教育行政部门和各高等学校，要因地制宜、因校制宜，采取多种方式充分利用“第二期来华留学英语授课品牌课程”等优质课程资源，提升广大教师将信息技术与来华留学教育深度融合的意识、水平和能力，提升来华留学教育教学和人才培养质量。

联系人：于胜楠 赵娜

电 话：010-66097660 66097633

传 真：010-66097369



- 附件 1. 第二期来华留学英语授课品牌课程名单
2. 课程建设经费使用办法


附件1

第二期来华留学英语授课品牌课程名单

部属高校			
序号	申报单位	中文课程名	课程负责人
1	北京大学	商战模拟	王其文
2	北京大学	组织与管理	张闫龙
3	北京大学	商业活动在中国：管理视角	马力
4	北京大学	定量分析化学	李娜
5	清华大学	中级微观经济学	李稻葵
6	清华大学	中国经济发展与政策	胡鞍钢
7	清华大学	生物化学	李珍
8	清华大学	组合数学与算法设计	赵颖
9	北京师范大学	教育规划：理论与实践	余凯
10	北京师范大学	环境社会学	董世魁
11	北京师范大学	中国刑法与中国刑事诉讼法	王秀梅
12	北京师范大学	中国政治	王新松
13	北京科技大学	高等数学	郑连存
14	北京邮电大学	通信综合实验	孙松林
15	北京邮电大学	多媒体技术基础	苏菲
16	北京邮电大学	光纤通信系统与网络	乔耀军
17	中国石油大学（北京）	石油地球化学	刘洛夫
18	北京林业大学	林业经济学	刘俊昌
19	中国传媒大学	视觉新闻	吴敏苏
20	中央财经大学	国际金融	张礼卿

序号	课程名称	课程网站地址
1	通信综合实验	http://cce-sice.bupt.edu.cn/
2	多媒体技术基础	http://mmt-sice.bupt.edu.cn/
3	光纤通信系统与网络	http://ofc-sice.bupt.edu.cn/

《通信综合实验》课程网站-课程首页（示例）


**Beijing University of
Posts and Telecommunications**


Comprehensive Experiment of Communication

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
Search

HomeFacultyCourse DescriptionFeaturesCourse resourceVideoPracticeEvaluationContact us





 **Syllabus**

Course Number : 3111400300
Course : Comprehensive Experiments for Communications
Credit(s) : Two credits , 36 hours
Course Description : The module of comprehensive experiments for communications includes two parts: Simulation of communication systems


 **Courseware**

Comprehensive Experiment of Communication—Courseware
Comprehensive Experiment of Communication-00-Hardware Platform.pdf
Comprehensive Experiment of Communication-01-Computer Architecture.pdf
Comprehensive Experiment of Communication-02-Digital Signal Processor.pdf


 **Practice** MORE+




Main topic of this course: Effective implementation of voice recognition (Convert your voice into words). Hardware: Raspberry Pi 3i; Programming language: Python; Assessment criterion: Group

 **Course Leader**


Dr.Song-Lin Sun (slsun@bupt.edu.cn) received his Ph.D degree in communication and information system from Beijing University of Posts and Telecommunications, Beijing, China in 2003. He received his M.Eng in signal and information processing / B.Eng degrees in radio technology from

 **Lecturer**

Changchuan Yin(M'96–SM'15) received the Ph. D. degree in Telecommunication Engineering from Beijing University of Posts and Telecommunications, Beijing, P. R. China, in1998. In the fall of 2004, he held a visiting position in the Fa...


 **Team**

The team consists of several academic level high teachers. They pay attention to the development of courses, and thus helps and guide the young teachers. This course is taught by a strong teaching team, which includes 2 professor and 1 associate professor.....


 **Teacher award**

1. Songlin SUN Research Projects in recent 3 years:1) 《Research on Resource Constrained Wireless Multimedia Transmission》, National Natural Science Foundation of China, No 61471066, 2015-2018. Publications in recent 3 years: 1) Songlin Sun, Yanhong Ju, Yamao, Overlay Cognitive Radio


Video



Comprehensive Experiment of
Course : Comprehensive Experiment of Communication——Hardware Platform and Computer Architecture Teacher : Songlin SUN
MORE+



Comprehensive Experiment of
Course : Comprehensive Experiment of Communication Teacher : Changchuan YIN
MORE+



Comprehensive Experiment of
Course:Comprehensive Experiment of Communication —— Channel Modeling, Estimation, and Equalization Teacher : Yuxing PENG
MORE+

《通信综合实验》课程网站-课程负责人和课程介绍（示例）

Faculty

Course Leader

Lecturer


Team

Teacher award



Course Leader: Song-Lin Sun

Dr. Song-Lin Sun (slsun@bupt.edu.cn) received his Ph.D degree in communication and information system from Beijing University of Posts and Telecommunications, Beijing, China in 2003. He received his M.Eng in signal and information processing / B.Eng degrees in radio technology from Shandong University of Technology (merged to ShanDong University in 2000), Jinan, China in 2000 and 1997, respectively. Since September 2003, he has been a teacher in Beijing University of Posts and Telecommunications. And now, he is a professor in the School of Information and Communication Engineering. Dr. Sun is a senior member of IEEE and a member of ACM. During his academic career, his research has covered the topics in signal processing, wireless communications and multimedia. He has published over 120 research papers, which include 20+ journal papers and 100+ conference papers. He is serving on the Technical Program Committees (TPC) of many conferences.

 Syllabus

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MORE+

The Teaching experience in recent 3 years

- Teaching courses in recent 3 years**
 - 《Simulation of Communication Systems》, graduate student course, 2 hours per week, 3 sessions, the total number of students is 120.
 - 《Random Signal Analysis》, undergraduate student course, 2 hours per week, 3 sessions, the total number of students is 180.
 - 《Signals and Systems》, undergraduate student course, 2 hours per week, 3 sessions, the total number of students is 180.
- Undertake teaching practice in recent three years**

Mentor graduation student Lab, 3 sessions, the total number of students is 21.
- Teaching reform research project**

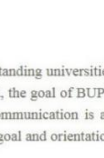
《Research on comprehensive reform of information and communication engineering teaching》, 2016.1-2016.12.

Course Description

History

Course orientation

Reform



Course orientation

Beijing University of Posts and Telecommunications (BUPT) aims at becoming one of the outstanding universities around the world in the field of information. As the leading university in China within the field, the goal of BUPT is fostering its students to be the ones of the best ability. Comprehensive Experiment of Communication is an important course for practice in the major of information and communication engineering. The goal and orientation is to setup complete and strong fundamentals for the students.

This course plays an important role in realizing the final goal of this major. As one of the practical course in the major of electrical information, this course trains the ability of practical proving and designing tests. This course also works for further research by establish the ability of doing experiments in practice.

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MORE+

《通信综合实验》上课情形（示例）

