**关于报名参加2016年秋季美国伊利诺理工大学项目的通知**

**学校介绍：**

美国伊利诺理工大学（Illinois Institute of Technology）始创于1890年，是一所实力雄厚的具有授予博士学位资格的综合性私立大学，一直以来，被USNEWS 和Princeton Review 推举荣居全美高校百强之列。拥有5位诺贝尔奖获得者和评审。学校培养的毕业生成为公司总裁、副总裁或经理人数比例位居全美前15位。学校座落于芝加哥市区，校园环境优雅，设施先进，荣登Forbes 评选全美最先进教学环境校园第六名。在在全美4200多所大学中，连年被多所机构评为最具价值大学和最佳大学。2013年中西部大学毕业生薪资全美第5名。IIT的设计学院排名全球第1，计算机工程专业全美第3名，金融硕士专业全美第3名，审判辩护专业全美第3名，康复咨询专业全美第9名，数理金融专业全美第10名，建筑专业全美第11名，在通讯工程，电子工程，航天机械工程，生物，生物医学，物理，化学，心理学等诸多领域都具有世界领先的教学和科研能力。

学校座落于美国第三大城市——芝加哥，全球金融、商业、工业和交通中心，地理位置优越，是该地区唯一一所同时重视科学和工程学的学府，，IIT得到了“美国中北部教育联盟”（North Central Association ，NCA）的认证，是全美最优秀的研究型大学之一，也是组成美国独立理工大学协会的16所大学之一，同时，也是中国教育部首批认可的国外院校。

**项目介绍：**

|  |  |  |
| --- | --- | --- |
| **项目类型** | **专业方向** | **申请资格要求** |
| **1-2学期访问学习**  适合我校大二及以上本科生申请 | 除建筑系外，全专业开放。  （专业详见附件） | GPA≥3.0/4.0 （约等于平均分78分以上）;  iBT≥80 或雅思≥6.5。  无语言成绩的同学，学校可安排面试录取。 |
| **ＰＬＰ认证项目（ＩＴ／物流／商学）**  大二以上本科生或研究生  详细信息请登陆<http://iecd.csu.edu.cn/UI/ArticleShow.aspx?cid=15&id=833>查询 | 计算机及软件大类，物流，商学大类 | GPA≥2.5/4.0 iBT≥70 或雅思≥5.5  无语言成绩的同学，学校可安排面试录取 |

**选课原则:**

根据我校学生赴外学习的管理规定，原则上访问期间需要对照我校该学期所开设的课程进行选课，选择相同或相近的课程进行学习，成绩合格回校后可以进行相应的学分转换。如我校该学期开设的课程在外学习期间没有修读，需要回校后补修。不需要进行课程对接和转换的同学，原则上可以跨专业选课。

**学期设置及费用说明:**

1、费用说明：根据两校的协议，参加以上项目的同学，根据本人成绩可获得相应的奖学金（相当于学费减免），同时可以优先安排校内住宿（费用低廉）。

2、费用 (以下所列费用为2015年PLP项目的收费标准, 可做参考, 每年的费用以当年的公布为准，访问学习项目费用略高一些。)

春季学费7150美元；春夏学期9450美元；春夏秋学期15650美元；

总费用预估：PLP项目10万人民币/半年（未减免之前的价格，包括学费和食宿费等，一般可以减免2万左右）；

访问学校项目12万人民币/半年（未减免之前的价格，包括学费和食宿费等，一般可以减免2万左右）。

1. 学制：春季学习1-5月；春夏学期1-7月；春夏秋学期1-12月；

**项目优势:**

1、有机会获得相应的奖学金（奖学金金额根据项目不同而不同）；

2、学费减免和优惠;

3、安排校内住宿，交通便利，费用低廉；

4、学校直接指导申请；

5、如没有雅思或托福成绩，可参加学校组织的语言测试和面试。

**报名截止日期：**

2016年2月20日

**报名方式：**

请将报名表（见附件）[填写好后发送到国际处ied-csu@csu.edu.cn](mailto:填写好后发送到国际处ied-csu@csu.edu.cn)邮箱，邮件主题请注明“本人姓名+伊利诺报名“。

**其他：**

1、请加入“中南16年出国群”277494579了解更多信息。

2、可以通过写邮件的方式进行咨询，邮件主题请注明“\*\*\*项目咨询，并请署名。邮箱为[ied-csu@csu.edu.cn](mailto:ied-csu@csu.edu.cn)。

3、报名截止并整理完申请表后，春季开学后会联系递交申请的同学，并做具体的申请指导。

4、请有意向申请的同学务必于寒假期间办理好护照。

**咨询：**

咨询电话：88830540 张燕老师

地点：国际合作与交流处306办公室（本部计算机楼）

**网址：**

更多信息请登陆<http://web.iit.edu/查询>。

**国际合作与交流处**

**2016年11月16日**

附件：

美国伊利诺理工大学（Illinois Institute of Technology）本科访学专业：

Armour College of Engineering

[Bachelor of Science in Aerospace Engineering](http://engineering.iit.edu/programs/undergraduate/bachelor-science-aerospace-engineering)

[Bachelor of Science in Architectural Engineering](http://engineering.iit.edu/programs/undergraduate/bachelor-science-architectural-engineering)

[Bachelor of Science in Biomedical Engineering (Cell and Tissue Engineering)](http://engineering.iit.edu/programs/undergraduate/bachelor-science-biomedical-engineering-cell-and-tissue-engineering)

[Bachelor of Science in Biomedical Engineering (Medical Imaging)](http://engineering.iit.edu/programs/undergraduate/bachelor-science-biomedical-engineering-medical-imaging)

[Bachelor of Science in Biomedical Engineering (Neural Engineering)](http://engineering.iit.edu/programs/undergraduate/bachelor-science-biomedical-engineering-neural-engineering)

[Bachelor of Science in Chemical Engineering](http://engineering.iit.edu/programs/undergraduate/bachelor-science-chemical-engineering)

[Bachelor of Science in Civil Engineering](http://engineering.iit.edu/programs/undergraduate/bachelor-science-civil-engineering)

[Bachelor of Science in Computer Engineering](http://engineering.iit.edu/programs/undergraduate/bachelor-science-computer-engineering)

[Bachelor of Science in Electrical Engineering](http://engineering.iit.edu/programs/undergraduate/bachelor-science-electrical-engineering)（涵盖电气、电子、电力、通讯工程）

[Bachelor of Science in Engineering Management](http://engineering.iit.edu/programs/undergraduate/bachelor-science-engineering-management)

[Bachelor of Science in Mechanical Engineering](http://engineering.iit.edu/programs/undergraduate/bachelor-science-mechanical-engineering)

[Bachelors of Science in Materials Science and Engineering](http://engineering.iit.edu/programs/undergraduate/bachelors-science-materials-science-and-engineering)

College of Science

[Bachelor of Science / Master of Science in Applied Mathematics](http://science.iit.edu/programs/undergraduate/bachelor-science-master-science-applied-mathematics)

[Bachelor of Science in Applied Mathematics](http://science.iit.edu/programs/undergraduate/bachelor-science-applied-mathematics)

[Bachelor of Science in Biochemistry](http://science.iit.edu/programs/undergraduate/bachelor-science-biochemistry)

[Bachelor of Science in Biology](http://science.iit.edu/programs/undergraduate/bachelor-science-biology)

[Bachelor of Science in Chemistry](http://science.iit.edu/programs/undergraduate/bachelor-science-chemistry)

[Bachelor of Science in Chemistry with emphasis in Pharmaceutical](http://science.iit.edu/programs/undergraduate/bachelor-science-chemistry-pharmaceutical-specialization)

[Bachelor of Science in Chemistry with emphasis in Biological Chemistry](http://science.iit.edu/programs/undergraduate/bachelor-science-chemistry-emphasis-biological-chemistry)

[Bachelor of Science in Chemistry with emphasis in Chemical Physics](http://science.iit.edu/programs/undergraduate/bachelor-science-chemistry-emphasis-chemical-physics)

[Bachelor of Science in Chemistry with emphasis in Materials Chemistry](http://science.iit.edu/programs/undergraduate/bachelor-science-chemistry-emphasis-materials-chemistry)

[Bachelor of Science in Chemistry with emphasis in Polymer Chemistry](http://science.iit.edu/programs/undergraduate/bachelor-science-chemistry-polymer-chemistry-specialization)

[Combined BS Chemistry and MAS Food Safety and Technology](http://science.iit.edu/programs/undergraduate/combined-bs-chemistry-and-mas-food-safety-and-technology)

[Bachelor of Science in Computer Information Systems (BSCIS)](http://science.iit.edu/programs/undergraduate/bachelor-science-computer-information-systems-bscis)

[Bachelor of Science in Computer Science (BSCS)](http://science.iit.edu/programs/undergraduate/bachelor-science-computer-science-bscs)

[Bachelor of Science in Applied Physics](http://science.iit.edu/programs/undergraduate/bachelor-science-applied-physics)

[Bachelor of Science in Astrophysics](http://science.iit.edu/programs/undergraduate/bachelor-science-astrophysics)

[Bachelor of Science in Physics](http://science.iit.edu/programs/undergraduate/bachelor-science-physics)

[Bachelor of Science in Physics Education](http://science.iit.edu/programs/undergraduate/bachelor-science-physics-education)

Lewis College Academic Programs

[B.S. in Applied Analytics](http://humansciences.iit.edu/psychology/programs/undergraduate-programs/bs-applied-analytics)

[B.S. in Behavioral Health and Wellness](http://humansciences.iit.edu/psychology/programs/undergraduate-programs/bs-behavioral-health-and-wellness)

[B.S. in Communication](http://humansciences.iit.edu/humanities/programs/undergraduate-programs/bachelor-science-communication)

[B.S. in Consumer Reasearch, Analytics, and Communication](http://humansciences.iit.edu/psychology/programs/undergraduate-programs/bs-consumer-research-analytics-and-communication)

[B.S. in Digital Humanities](http://humansciences.iit.edu/humanities/programs/undergraduate-programs/bachelor-science-digital-humanities)

[B.S. in Humanities](http://humansciences.iit.edu/humanities/programs/undergraduate-programs/bachelor-science-humanities)

[B.S. in Political Science](http://humansciences.iit.edu/social-sciences/programs/bachelor-science-political-science)

[B.S. in Psychology](http://humansciences.iit.edu/psychology/programs/undergraduate-programs/bs-psychology)

[B.S. in Social and Economic Development Policy](http://humansciences.iit.edu/social-sciences/programs/bachelor-science-social-and-economic-development-policy)

[B.S. in Sociology](http://humansciences.iit.edu/social-sciences/programs/bachelor-science-sociology)

[School of Applied Technology](http://appliedtech.iit.edu/)

[Bachelor of Industrial Technology and Management](http://appliedtech.iit.edu/industrial-technology-and-management/programs/bachelor-industrial-technology-and-management)

Bachelor of Information Technology and Management

[Stuart School of Business](http://stuart.iit.edu/)

[Bachelor of Science in Business Administration](http://stuart.iit.edu/programs/undergraduate-programs/#BSBA)(包括金融、市场营销、商业管理、创业)