

留学电话面试常见问题及回答(2) PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/332/2021_2022__E7_95_99_E5_AD_A6_E7_94_B5_E8_c107_332531.htm 9) What do you want to study in USA? I want to study for my Ph.D. Degree in Materials Science and Engineering in the University of Illinois at Urbana Champaign. This program in UIUC ranks top 3 in the United States. Why transfer your major? Actually my present specific field of study is Material chemistry, it is also a branch of material science. (it is a interdisciplinary major between chemistry and material science)

So my graduate major will be essentially the same as what I have studying now. would you like to my paper published on Chemistry of materials during my undergraduate research? 10) What do you do with your work for BS? I have learned for more than 50 courses and carry on research work on my specific area. what do you do with your work for Ph.D.? In the first year, I will mainly take courses. Later I will join a research group that I am interested in to carry out research. I will try to finish my work and dissertation and get my degree in five years. 11) What is your purpose for the visa? I need an F-1 visa in order to study for my Ph.D. degree in Materials Science and Engineering in UIUC. 12) What is your academic background? I have been studied in the chemistry department of Peking University since 1997. I will get my bachelors degree in Chemistry at the beginning of July. My interested area of study is Material Chemistry, which is a branch of Material Science. I have been doing research in this field for more than one year and published some papers. so I

have built up some background in materials science. What I am doing now is try to synthesis some nanoscale materials.13) How do you know this Univ.?I knew UIUC from many channels such as US news because it is very famous for its school of Engineering. It has a top 3 graduate program in Material science and Engineering in the United States. 澳际出国留学转载自[水木清华] 100Test 下载频道开通，各类考试题目直接下载。详细请访问 www.100test.com