【医药类MSc 78低均分参考】

由本人"傻子国富豪"亲身经历撰写,超低均分选手,本科排名倒十,感谢母父金币,让我上岸LU,知足常乐。

世人都晓神仙好,惟有功名忘不了。

古今有相在何方?荒冢一堆草没了。

背景

沈药87k药物分析专业,算数均分78,加权均分72,雅思6.5(5.5)

经历:1.神经药理学实验室;2.省级大创;3.两届全国化妆品大赛国奖。

已去Lund。

我发现需要交文书的要么是wl要么是拒绝了,我diy的文书可能有点问题。

欧陆选校

瑞典

▶ 学校:乌普萨拉(一志愿)

学校qs:105

专业:药物发现与开发

学科qs:26 结果:wl

➡ 学校:隆德(二志愿)

学校qs:85

专业:制药技术:发现,开发和生产

学科qs: 201-250

结果: conditional admitted

▶ 学校:林雪平(三志愿)

学校qs:268

专业:实验和医学生物科学

学科qs:不重要了

结果: 这专业跟pharmaceutical没关系,不符合general要求

丹麦

🍃 学校:哥本哈根

学校qs:107

专业:制药科学 学科qs:13

结果: reject

፟ 学校:丹麦技术大学

学校qs:121

专业:制药设计和工程

学科qs:151-200

结果: reject

意大利

■ 学校:博洛尼亚

学校qs:153

专业: 药物生物技术 学科qs: 101-150

结果:面试赶不上没去

■ 学校:帕多瓦

学校qs:219

专业:药物生物技术,医学生物技术

学科qs:81

结果:医学生物技术需笔试,不是很想去这个专业;药物生物技术reject

德国(压根没申)

➡ 学校:柏林自由大学

学校qs:98 专业:药物研究 学科qs:67

➡ 学校:慕尼黑工业大学

学校qs:37 专业:药物研究 学科qs:88

同学案例

🥑 学校:东京大学

消息来源:沈药86k药学,后面没联系了

● 学校:京都大学phd

消息来源:沈药药理学硕士,靠导师内推

🌌 学校: 莫纳什

消息来源:沈药应用化学硕士,嫌钱少没去,去了中科大院士组

學校:乌普萨拉

消息来源: 双非药化我朋友, biomedicine wl转正, 没去

老师推荐去的但不感兴趣

₩ 学校:贝尔法斯特女王大学

消息来源:沈药药学院大四有去女王大学做毕设的交换名额,自费。

如申请msc,从本校-女王大学教授层面走申请,如果你是我的校友,自己去问国际交流处或导员吧。

申请流程及建议

申请流程

以上学校官网均有详细MSc项目申请流程,全部基于2024年qs。

建议1:瑞典-课程描述

Course description用Google直接搜课程名字,复制国外大学的pharma专业课程介绍,我当初是抄普渡大学的。

建议2:文书

找专业人士,没得说。

建议3:别碰bio-

读出来也是找不到工作,还不如pharma,不要为了硕士而硕士。

申请复盘

文书

我的绩点不是很好,而我diy的文书又似乎雪上加霜了这一点。

以下是用于乌普萨拉的申请ps:

Please describe your main research interest and why you want to study the Master's Programme in Drug Discovery and Development Uppsala University (maximum 400 words).

Life, for me, has been full of intangibles—problems, emotions, and proclivities that have proven challenging to overcome. For years, I was lost in a sort of hopelessness that spiralled into degeneracy and left me hanging on in school with a low GPA. But eventually, I had an epiphany that started me on the path towards redemption. It was my first solo presentation on 'depression' itself, which my teacher lauded, that sparked my academic interest in the field of neuropathology. Despite facing countless rejections due to my underachievement, I began taking charge and led four research projects and competitions. What I lacked in grades, I made up for with my innovative ideas and knack for finding overlooked perspectives. My quick learning helped me win awards for these projects and will continue serving me well as I achieve even greater things going forward.

Knowing that there is still a lot to learn, I am eager to pursue further studies in the field of neuropathology, specifically focusing on the mechanisms of drug abuse, addiction, and the development of related drugs. My ultimate goal is to become a leading researcher in this field, helping young people struggling with drug abuse and addiction overcome their challenges, just as I once overcame mine. The Drug Discovery and Development programme at Uppsala University aligns perfectly with my research vision. I am particularly impressed by the school's provision of essential research and leadership tools, as well as the immersive research-intensive environment it provides. The university's commitment to the open-ended pursuit of knowledge resonates with me deeply, and I am determined to make up for the two years I lost as I follow my scientific dreams.

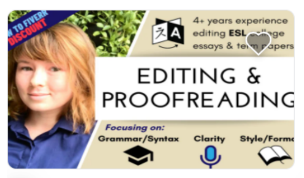
During my undergraduate studies, courses in pharmacokinetics and pharmaceutical bioinformatics provided me the foundational knowledge required for the programme, and the lab courses and projects I participated in enhanced my theoretical and practical skills. I seized every opportunity that came my way to improve my academic standing, worked tirelessly performing drug tests, and earned high praise from my teachers. Going forward, I will do whatever it takes to avoid making the same mistakes again. After completing this programme at Uppsala University and fortifying my skills, I will be poised to succeed in my research career and make my contributions to bettering the world at large, one struggling addict at a time.

提交均分

除乌普萨拉和丹麦技术大学提交加权均分72,其余全部提交算术均分78。

文书、推荐信润色

自己写草稿, 然后找的fiverr, 推荐我心中的Ancient Greek goddess of polish





🕻 Kelli J J

BUY IT AGAIN

I will thoroughly edit and proofread your document until it...

★ 5.0 (156)

From US\$20

申请建议

不要碰生物相关,不要碰bio相关,快跑!!!!!!!!

染上了你就完蛋了,这辈子都只能在坑里了,卷到博士也将毫无意义了。

也不要进药化,跑!!!!!!!!

无异于百病缠身,无异于自寻死路,无异于早早重开。

选择大于努力。

当初就不该选药学,不过不学这个,学其他的下场也差不多。