**CIS科研项目申请表**

注：

1. CIS科研项目申请表，请尽量使用英文填写完整；
2. 邮寄地址，请填写国内且可接受快递邮寄的地址。

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| **CIS科研项目选择（Choices）** | | | | |
| CIS线上科研项目  （全年线上授课）  （CIS Online Scientific Research） | √ | | CIS暑期科研项目  （暑期线下授课）  （CIS Academic Summer Session） |  |
| **基础信息（Personal Information）** | | | | |
| \* 中文名（Name） | 黄睿妍 | \* 英文名  （English Name） | | Ruiyan Huang |
| \* 性别（Gender） | Female | \* 年龄  （Age） | | 16 |
| \* 电话（Tel） | +86 17306199636 | \* 邮箱  （E-mail） | | maggie.huangruiyan@gmail.com |
| \* 所在学校（School） | Pearson College UWC | \* 毕业时间  (Graduation Date） | | 2021 |
| \* Skype ID | None | \* 国内邮寄地址  (Mailing Address） | | 江苏省苏州市 吴江区盛泽镇 西环二路88号顺利纺织工业园20栋12号 |
| **TOEFL/IELTS/SAT/ACT/GRE等分数** | | | | |
| \* 请填写成绩分数，按科分别填写；如果没有参与任何考试，请填写“无”  (Please fill in the highest score obtained by section; Please fill in “None” if you have not taken any examinations.) | | | | |
| TOEFL 106  IELTS 8.0 | | | | |
| **学习计划（Study Plan）** | | | | |
| \* 1、你未来最感兴趣的专业方向是什么（一个或多个）?你为何对其感兴趣？  (What is the major direction that you are interested the most in the future (one or multiple)? Please elaborate.) | | | | |
| Math and astrophysics.  I love math for its eternity as a subject since the origin of human civilization, as well as for the coexistence of complexity and elegance in it.  Astrophysics is one of the many ways that bring abstract mathematical ideas into reality; it turns the whole vast universe into numbers to explore, interpret, and predict the unknown. | | | | |
| 2、在你感兴趣的方向上，你有没有过想研究的问题或者想做的事情（比如完成一篇论文或作品）？  (Do you have any research plans related to the interested directions, such as to complete a thesis or works?) | | | | |
| I am currently doing a research by myself in math on quasi-cluster on non-orientable surfaces.  I haven’t done any in astrophysics yet, and that’s the reason why I need the help from CIS, so that I can first learn more about this subject, and then explore it later by myself. | | | | |
| 3、你为何选择CIS而非普通学术项目？你认为CIS邀请世界顶尖学者带领青少年进行研究是否具有价值？  (Why do you choose CIS instead of other general academic programs? What is your opinion about CIS inviting the worldwide outstanding scholars to instruct the young students to do the academic research?) | | | | |
| In CIS, I have access to professors from prestigious universities; I have more than ample resources, like teaching assistances and reading materials.  I think it is worthwhile for scholars around the world to lead the youth. They are the best educator, with the most cutting-edge knowledge, to help the youth take a glimpse into the realm they are interested in, and give a push for more outstanding future scientists. | | | | |