|  |
| --- |
| Week1 第一周 |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|  | Saturday | Sunday | Monday | Tuesday | Wednesday | Thusday | Friday |
|  | 周六 | 周日 | 周一 | 周二 | 周三 | 周四 | 周五 |
| 9:30-12:30 | Arrival 抵达伦敦 | Free day in London 伦敦自由行 | 08:30 Programme Registration项目报道08:45 Welcome and Introduction to Imperial欢迎仪式及帝国理工介绍09:00Introduction-Robotics and AI 人工智能及机器人导论 | Machine Learning‐fundamentals 机器学习基础 | Artificial Neuronets 人工神经网络 | Probabilistic Reasoning 概率推理 | Deep Learning 深度学习 |
| 12:30-13:30 | Welcome lunch with student ambassadors 校园大使午餐 | lunch 午餐 | lunch 午餐 | lunch 午餐 | lunch 午餐 |
| 13:30-16:30 | 13:00 Group Photo followed by Campus Tour校 园 参 观 14:00 Group ProjectPlanning 小组项目规划 | Teams work on group project小组讨论与学习 | Silicon Roundabout and Tech City – London Walking Tour 走访东伦敦科技城 | Group project pitch and tutorial小组讨论与学习 | 13:30 Business Model Innovation商业模式创新15:30 EffectiveCommunication for Presentation Workshop演讲的有效传达 |

|  |
| --- |
| Week 2 第二周 |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|  | Saturday | Sunday | Monday | Tuesday | Wednesday | Thusday | Friday |
|  | 周六 | 周日 | 周一 | 周二 | 周三 | 周四 | 周五 |
| 9:30-12:30 | University of Cambridge Tour 剑桥大学参访 | Free day 自由活动 | Machine Vision and AI 机器视觉和人工智能 | Shape and Feature Recognition形状及特征识别 | Image sequence processing影像序列处理 | 3D Vision and Shape from X3D视觉和单目线索方法 | Student project presentations 结业汇报 |
| 12:30-13:30 | lunch 午餐 | lunch 午餐 | lunch 午餐 | lunch 午餐 | lunch 午餐 |
| 13:30-16:30 | Teams work on group project小组学习与进度检查 | Teams work on group project小组学习与进度检查 | Social sightseeing activity with student ambassadors Thames River Cruise 泰晤士河游轮观光 | Teams work on group project小组学习与进度检查 | 14:30 Award ceremony 结业仪式 |