**人工智能精英班学生培养方案（2018级）**

**学生姓名：**

**指导教师：**

**培养目标和方向：**

**培养场地：**

**指导方式：**

**培养计划（见下表）：**

**毕业标准：**

**标志性成果：**

**人工智能精英班学生培养计划**

**（表格中蓝色字是样例，大家自行删除）**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **学习模块** | **名称** | **学分** | **大二上学期** | **大二下学期** | **大三上学期** | **大三下学期** | **学习方式** | **责任老师** |
| 专业课程 | Python基础 |  | √ |  |  |  | 网络视频 |  |
| linux基础 |  |  | √ |  |  | 跟班上课 |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 实践项目 | 智慧课室人工智能应用场景项目基础实验 |  | √ |  |  |  | 单独指导 |  |
| 智慧课室人工智能应用产品设计与实践 |  |  |  | √ |  | 单独指导 |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 考证与竞赛 | 华为人工智能工程师（中级） |  |  | √ |  |  | 自学 |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 专业活动 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 顶岗实习 |  |  |  |  | √ |  |  |
| 其它 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 合计 | |  |  |  |  |  |  |  |