**《仪器仪表电路》大作业成绩评定表**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **成绩评定依据：**   |  |  |  |  | | --- | --- | --- | --- | | **序号** | **评 价 内 容** | **分值** | **得分** | | 1 | 具有认真严谨的学习态度，能通过文献查阅及应用，提出正确合理、可行性强的设计方案。 | 10 |  | | 2 | 能综合运用相关理论知识，完成设计方案的理论分析和选择。 | 10 |  | |  | 综合运用相关理论知识和数学工具，完成设计方案的设计、计算，过程详细，结论正确。 | 30 |  | | 3 | 按标准和规范绘制设计图纸，并能运用工具软件，完成设计的电路的仿真调试，结果正确。 | 40 |  | | 4 | 设计说明书撰写规范。 | 10 |  | | 小 计 | | 100 |  | | **成绩评定补充说明：** | | | | |