**苏州大学纳米科学技术学院命题审核表**

**The test paper checking form**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **课程名称**  **Course Name** |  | | | **专业**  **Major** | **纳米材料与技术** | | | **年级**  **Grade** | |  |
| **是否有A/B卷**  **Is there a final exam paper A & B?** | | |  | | **是否有标准答案和评分标准**  **Is there a standard answer?** | | | | |  |
| **允许带的工具或材料**  **Tools or materials are permited** | | |  | | **考试形式**  **Open / Close book** | | | | |  |
| **课程目标**  **Course Goal** | **支撑的毕业要求指标点**  **Graduation Requirements Indicator** | | **考核知识点**  **Knowledge points** | | **对应题号**  **The serial number of related questions** | | **分值**  **The maximum scores** | | | **总分**  **The total scores** |
|  |  | |  | |  | |  | | |  |
|  | |  | |  | | |
|  | |  | |  | | |
|  |  | |  | |  | |  | | |  |
|  | |  | |  | | |
|  | |  | |  | | |
| **命题教师** | | （签名） 年 月 日 | | | | | | | | |
| 以上由命题教师填写 | | | | | | | | | | |
| **审核内容（教研室主任填写）** | | | | | **合格** | **基本合格** | | | **不合格** | |
| 1. 符合教学大纲要求 | | | | |  |  | | |  | |
| 1. 试卷题量 | | | | |  |  | | |  | |
| 1. 试卷难易度 | | | | |  |  | | |  | |
| 1. 标准答案及评分标准合理性 | | | | |  |  | | |  | |
| 1. 题型合理性 | | | | |  |  | | |  | |
| 1. A/B卷难易程度相当，重复率符合标准 | | | | |  |  | | |  | |
| 1. 排版清晰 | | | | |  |  | | |  | |
| **教研室主任** | | （签名） 年 月 日 | | | | | | | | |
| **院分管领导** | | （签名） 年 月 日 | | | | | | | | |
| **教务秘书接受** | | （签名） 年 月 日 | | | | | | | | |

**Example:**

**苏州大学纳米科学技术学院命题审核表**

**The test paper checking form**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **课程名称**  **Course Name** | **半导体器件物理** | | | **专业**  **Major** | **纳米材料与技术** | | | **年级**  **Grade** | | **2017** |
| **是否有A/B卷**  **Is there a final exam paper A & B?** | | | **是** | | **是否有标准答案和评分标准**  **Is there a standard answer?** | | | | | **是** |
| **允许带的工具或材料**  **Tools or materials are permited** | | | **文具与计算器** | | **考试形式**  **Open / Close book** | | | | | **闭卷** |
| **课程目标**  **Course Goal** | **支撑的毕业要求指标点**  **Graduation Requirements Indicator** | | **考核知识点**  **Knowledge points** | | **对应题号**  **The serial number of related questions** | | **分值**  **The maximum scores** | | | **总分**  **The total scores** |
| (i) Use knowledge in semiconductor physics and semiconductor devices to analyze and quantify complex problems in the field of nanotechnology. | 1-2 | | Typical semiconductor materials | | 一 | | 10 | | | 30 |
| Energy band diagram for semiconductors | | 二 | | 10 | | |
| Working mechanism of typical semiconductor devices | | 三 | | 10 | | |
| (ii) Conduct effective analysis and literature review to address complex problems related to semiconductor physics and semiconductor devices. | 2-2 | | Analysis on carrier density in semiconductors | | 四 | | 10 | | | 70 |
| Analysis on energy band structure in semiconductors | | 五 | | 30 | | |
| Analysis on performance of transistors | | 六 | | 30 | | |
| **命题教师** | | （签名） 年 月 日 | | | | | | | | |
| 以上由命题教师填写 | | | | | | | | | | |
| **审核内容（教研室主任填写）** | | | | | **合格** | **基本合格** | | | **不合格** | |
| 1. 符合教学大纲要求 | | | | |  |  | | |  | |
| 1. 试卷题量 | | | | |  |  | | |  | |
| 1. 试卷难易度 | | | | |  |  | | |  | |
| 1. 标准答案及评分标准合理性 | | | | |  |  | | |  | |
| 1. 题型合理性 | | | | |  |  | | |  | |
| 1. A/B卷难易程度相当，重复率符合标准 | | | | |  |  | | |  | |
| 1. 排版清晰 | | | | |  |  | | |  | |
| **教研室主任** | | （签名） 年 月 日 | | | | | | | | |
| **院分管领导** | | （签名） 年 月 日 | | | | | | | | |
| **教务秘书接受** | | （签名） 年 月 日 | | | | | | | | |