**邵阳学院理学院实验耗材报价表**

**（ 2018 年 下 学期）**

|  |  |  |  |
| --- | --- | --- | --- |
| 公司名称 |  | 填报日期 |  |
| 公司联系人 |  | 联系电话 |  |
| 总页数 |  | 总金额（元） |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **邵阳学院实验耗材申购计划明细表**  **（**2018-2019学年度第一学期**）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **申报单位： 理学院 （公章）实验室 物理实验室 申报人（签字）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | | **课程名称** | | | | | **实验项目名称** | | | **课时** | | **耗材名称** | | **型号 或规格** | | **单位** | | **数量** | | | **单价（元）** | **总额（元）** | | **实验**  **组数** | | **实验 人数** | | **审批 数量** | | **备注** | |
| 1 | | 大学物理实验Ⅱ | | | | | 弦振动研究 | | | 2 | | 弦线 | | 0.148mm | | 卷 | | 1 | | |  |  | | 650 | | 650 | |  | |  | |
| 2 | | 大学物理实验Ⅰ与Ⅱ | | | | | 冰的溶解热的测量 | | | 2 | | 烧杯 | | 500ml | | 个 | | 20 | | |  |  | | 2210 | | 2210 | |  | |  | |
| 3 | | 大学物理实验Ⅰ与Ⅱ | | | | | 冰的溶解热的测量 | | | 2 | | 温度计 | | 0.1℃ | | 根 | | 20 | | |  |  | | 2210 | | 2210 | |  | |  | |
| 4 | | 大学物理实验Ⅰ与Ⅱ | | | | | 固体比热容的测定 | | | 2 | | 温度计 | | 0.1℃ | | 根 | | 20 | | |  |  | | 2210 | | 2210 | |  | |  | |
| 5 | | 大学物理实验Ⅰ与Ⅱ | | | | | 固体比热容的测定 | | | 2 | | 烧杯 | | 500ml | | 个 | | 20 | | |  |  | | 2210 | | 2210 | |  | |  | |
| 6 | | 大学物理实验Ⅰ与Ⅱ | | | | | 固体比热容的测定 | | | 2 | | 镊子 | | 不锈钢 | | 个 | | 20 | | |  |  | | 2210 | | 2210 | |  | |  | |
| 7 | | 大学物理实验Ⅰ与Ⅱ | | | | | 电表的改造与校正 | | | 3 | | 表头 | | 100uA | | 个 | | 10 | | |  |  | | 2210 | | 2210 | |  | |  | |
| 8 | | 大学物理实验Ⅰ与Ⅱ | | | | | 电表的改造与校正 | | | 3 | | 电阻箱 | | 0~99.9999 kΩ | | 个 | | 1 | | |  |  | | 2210 | | 2210 | |  | |  | |
| 9 | | 大学物理实验Ⅰ与Ⅱ | | | | | 密立根油滴实验 | | | 3 | | 云雾室油 | | 30 ml | | 瓶 | | 20 | | |  |  | | 2210 | | 2210 | |  | |  | |
| 10 | | 大学物理实验Ⅱ | | | | | 光电探测实验 | | | 2 | | 发光二极管 | | 白光 | | 个 | | 50 | | |  |  | | 650 | | 650 | |  | |  | |
| **本页合计金额** | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | |
| 1.实验项目名称应隶属于实验课程,实验课程名称要求与培养方案课程名称相同； | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2.实验耗材包括实验、实训、开放实验耗材； | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3.表格内容必须填写齐全，课时、组数、人数按照实验教学安排计划填写； | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4.“共用耗材”填报需另附申请报告；  5.耗材单价要进行市场调研，数量、金额要仔细核算。   |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **邵阳学院实验耗材申购计划明细表**  **（**2018-2019学年度第一学期**）** | | | | | | | | | | | | | | | **申报单位： 理学院 （公章）实验室 物理实验室 申报人（签字）** | | | | | | | | | | | | | | | **序号** | **课程名称** | **实验项目名称** | **课时** | **耗材名称** | **型号 或规格** | **单位** | **数量** | **单价（元）** | **总额（元）** | **实验**  **组数** | **实验 人数** | **审批 数量** | **备注** | | 11 | 大学物理实验Ⅰ与Ⅱ | 阿贝折射仪测折射率 | 2 | 棉签 | 脱脂 | 盒 | 20 |  |  | 2210 | 2210 |  |  | | 12 | 大学物理实验Ⅰ与Ⅱ | 阿贝折射仪测折射率 | 2 | 清洁液体用纸 | 强吸水 | 提 | 10 |  |  | 2210 | 2210 |  |  | | 13 | 大学物理实验Ⅰ与Ⅱ | 阿贝折射仪测折射率 | 2 | 镜头纸 | 优质 | 本 | 20 |  |  | 2210 | 2210 |  |  | | 14 | 大学物理实验Ⅰ与Ⅱ | 数字示波器使用 | 2 | 连接线 | 0.5m | 根 | 20 |  |  | 2210 | 2210 |  |  | | 15 | 大学物理实验Ⅰ与Ⅱ | 牛顿环综合应用 | 3 | 钠光灯管 | 20W | 根 | 12 |  |  | 2210 | 2210 |  |  | | 16 | 大学物理实验Ⅰ与Ⅱ | 牛顿环综合应用 | 3 | 牛顿环 | R1m且膜厚可调 | 个 | 5 |  |  | 2210 | 2210 |  |  | | 17 | 大学物理实验Ⅰ与Ⅱ | 三线摆测转动惯量 | 2 | 摆线 | 0.234mm | 卷 | 2 |  |  | 2210 | 2210 |  |  | | 18 | 大学物理实验Ⅰ与Ⅱ | 三线摆测转动惯量 | 2 | 千分尺 | 0-25mm | 把 | 5 |  |  | 2210 | 2210 |  |  | | 19 | 大学物理实验Ⅰ与Ⅱ | 三线摆测转动惯量 | 2 | 水准仪 | 气泡型 | 个 | 5 |  |  | 2210 | 2210 |  |  | | 20 | 大学物理实验Ⅰ与Ⅱ | 三线摆测转动惯量 | 2 | 游标卡尺 | 200mm | 把 | 5 |  |  | 2210 | 2210 |  |  | | **本页合计金额** | | | | | |  | | | | | | | | | 1.实验项目名称应隶属于实验课程,实验课程名称要求与培养方案课程名称相同； | | | | | | | | | | | | | | | 2.实验耗材包括实验、实训、开放实验耗材； | | | | | | | | | | | | | | | 3.表格内容必须填写齐全，课时、组数、人数按照实验教学安排计划填写； | | | | | | | | | | | | | | | 4.“共用耗材”填报需另附申请报告；  5.耗材单价要进行市场调研，数量、金额要仔细核算。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **邵阳学院实验耗材申购计划明细表**  **（**2018-2019学年度第一学期**）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **申报单位： 理学院 （公章）实验室 物理实验室 申报人（签字）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | | | **课程名称** | **实验项目名称** | | | | **课时** | | | **耗材名称** | | **型号 或规格** | | | | | | **单位** | **数量** | **单价（元）** | **总额（元）** | **实验**  **组数** | | **实验 人数** | | **审批 数量** | | **备注** | |
| 21 | | | 电磁学实验 | 万用表的设计与组装 | | | | 3 | | | 微安表头 | | 100 | | | | | | 个 | 10 |  |  | 35 | | 71 | |  | |  | |  | |
| 22 | | | 电磁学实验 | 万用表的设计与组装 | | | | 3 | | | 电阻箱 | | 0~99.9999 kΩ | | | | | | 个 | 480 |  |  | 35 | | 71 | |  | |  | |  | |
| 23 | | | 近代物理实验 | 钠原子光谱 | | | | 4 | | | 钠灯 | | 5893含座与罩 | | | | | | 套 | 1 |  |  | 32 | | 65 | |  | |  | |  | |
| 24 | | | 近代物理实验 | 普朗克常数的测定 | | | | 4 | | | 光电管 | | 300-850nm | | | | | | 根 | 1 |  |  | 32 | | 65 | |  | |  | |  | |
| 25 | | | 力、热实验 | 电热法测量固体的比热容 | | | | 3 | | | 加热器 | | 500W | | | | | | 个 | 1 |  |  | 35 | | 71 | |  | |  | |  | |
| 26 | | | 力、热实验 | 牛顿第二定律的验证 | | | | 3 | | | 光电门 | | 红外线光 | | | | | | 对 | 10 |  |  | 35 | | 71 | |  | |  | |  | |
| 27 | | | 开放性实验 | 原子光谱研究 | | | | 30 | | | 钠光灯管 | | 20W | | | | | | 根 | 2 |  |  | 1 | | 5 | |  | |  | |  | |
| 28 | | | 开放性实验 | 原子光谱研究 | | | | 30 | | | 汞光灯管 | | 20W | | | | | | 根 | 2 |  |  | 1 | | 5 | |  | |  | |  | |
| 29 | | | 开放性实验 | 望远镜的设计与制作 | | | | 30 | | | 光学透镜 | | 多种焦距 | | | | | | 套 | 1 |  |  | 1 | | 5 | |  | |  | |  | |
| 30 | | | 开放性实验 | 共振演示仪的设计与制作 | | | | 30 | | | 弹簧 | | 0.55mm | | | | | | 根 | 22 |  |  | 1 | | 5 | |  | |  | |  | |
| **本页合计金额** | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | |
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| 31 | | |  | | 共用 | | |  | | | 保险管 | | 0.5－6A | | | 个 | 600 | | | |  |  | 2390 | | 2390 | |  | |  | |
| 32 | | |  | | 共用 | | |  | | | 焊锡丝 | | 优质 | | | 卷 | 15 | | | |  |  | 2390 | | 2390 | |  | |  | |
| 33 | | |  | | 共用 | | |  | | | 焊锡膏 | | 优质 | | | 盒 | 10 | | | |  |  | 2390 | | 2390 | |  | |  | |
| 34 | | |  | | 共用 | | |  | | | 松香 | | 优质 | | | 盒 | 10 | | | |  |  | 2390 | | 2390 | |  | |  | |
| 35 | | |  | | 共用 | | |  | | | 电烙铁 | | 25、50W | | | 把 | 5 | | | |  |  | 2390 | | 2390 | |  | |  | |
| 36 | | |  | | 共用 | | |  | | | 电池 | | 5、7号 | | | 对 | 30 | | | |  |  | 2390 | | 2390 | |  | |  | |
| 37 | | |  | | 共用 | | |  | | | 方块电池 | | 9V | | | 块 | 20 | | | |  |  | 2390 | | 2390 | |  | |  | |
| 38 | | |  | | 共用 | | |  | | | 钮扣电池 | | 1.5V | | | 粒 | 50 | | | |  |  | 2390 | | 2390 | |  | |  | |
| 39 | | |  | | 共用 | | |  | | | 套装维修工具 | | 扳手起子 | | | 套 | 3 | | | |  |  | 2390 | | 2390 | |  | |  | |
| 40 | | |  | | 共用 | | |  | | | 记号笔 | | 红、黑 | | | 盒 | 10 | | | |  |  | 2390 | | 2390 | |  | |  | |
| **本页合计金额** | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | |
| 1.实验项目名称应隶属于实验课程,实验课程名称要求与培养方案课程名称相同； | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 3.表格内容必须填写齐全，课时、组数、人数按照实验教学安排计划填写； | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4.“共用耗材”填报需另附申请报告；  5.耗材单价要进行市场调研，数量、金额要仔细核算。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **邵阳学院实验耗材申购计划明细表**  **（**2018-2019学年度第一学期**）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 41 | | |  | | 共用 | | |  | | | 鞋套 | | 通用 | | | 个 | 1000 | | | |  |  | 2390 | | 2390 | |  | |  | |
| 42 | | |  | | 共用 | | |  | | | 鼠标垫 | | 通用 | | | 个 | 20 | | | |  |  | 2390 | | 2390 | |  | |  | |
| 43 | | |  | | 共用 | | |  | | | 数字万用表 | | 多功能 | | | 个 | 3 | | | |  |  | 2390 | | 2390 | |  | |  | |
| 46 | | |  | | 共用 | | |  | | | 清洁剂 | | 优质 | | | 瓶 | 6 | | | |  |  | 2390 | | 2390 | |  | |  | |
| 49 | | |  | | 共用 | | |  | | | AB胶 | | 多功能 | | | 套 | 5 | | | |  |  | 2390 | | 2390 | |  | |  | |
| 50 | | |  | | 共用 | | |  | | | 无水酒精 | | 99.5 | | | 瓶 | 5 | | | |  |  | 2390 | | 2390 | |  | |  | |
| **本页合计金额** | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | |
| 1.实验项目名称应隶属于实验课程,实验课程名称要求与培养方案课程名称相同； | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| **邵阳学院实验耗材申购计划明细表**  **（**2018-2019学年度第一学期**）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **申报单位： 理学院 （公章）实验室 物理实验室 申报人（签字）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | | | **课程名称** | | **实验项目名称** | | | **课时** | | | **耗材名称** | | | | **型号 或规格** | **单位** | **数量** | | | | **单价（元）** | **总额（元）** | **实验**  **组数** | | **实验 人数** | | **审批 数量** | | **备注** | |
| 51 | | |  | | 共用 | | |  | | | 导线 | | | | 鳄鱼头 | 根 | 100 | | | |  |  | 2390 | | 2390 | |  | |  | |
| 52 | | |  | | 共用 | | |  | | | 导线 | | | | U型 | 根 | 100 | | | |  |  | 2390 | | 2390 | |  | |  | |
| 53 | | |  | | 共用 | | |  | | | 导线 | | | | Y型 | 根 | 100 | | | |  |  | 2390 | | 2390 | |  | |  | |
| 54 | | |  | | 共用 | | |  | | | 导线 | | | | UY型 | 根 | 100 | | | |  |  | 2390 | | 2390 | |  | |  | |
| 55 | | |  | | 共用 | | |  | | | 导线 | | | | Z型 | 根 | 100 | | | |  |  | 2390 | | 2390 | |  | |  | |
| 56 | | |  | | 共用 | | |  | | | 白板笔 | | | | 通用 | 盒 | 5 | | | |  |  | 2390 | | 2390 | |  | |  | |
| 57 | | |  | | 共用 | | |  | | | 单刀开关 | | | | 双掷 | 个 | 20 | | | |  |  | 2390 | | 2390 | |  | |  | |
| 58 | | |  | | 共用 | | |  | | | 双刀开关 | | | | 双掷 | 个 | 20 | | | |  |  | 2390 | | 2390 | |  | |  | |
| 59 | | |  | | 共用 | | |  | | | 示波器探头 | | | | >40MHz | 根 | 10 | | | |  |  | 2390 | | 2390 | |  | |  | |
| **本页合计金额** | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | |
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| 3.表格内容必须填写齐全，课时、组数、人数按照实验教学安排计划填写； | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4.“共用耗材”填报需另附申请报告；  5.耗材单价要进行市场调研，数量、金额要仔细核算。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **邵阳学院实验耗材申购计划明细表**  **（**2018-2019学年度第一学期**）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **申报单位： （公章）实验室信息与计算科学 申报人（签字）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **序号** | **课程名称** | | | | | **实验项目名称** | | | **课时** | | | **耗材名称** | | **型号 或规格** | | **单位** | | **数量** | | | **单价（元）** | **总额（元）** | | **实验**  **组数** | | **实验 人数** | | **审批 数量** | | **备注** | |
| 1 | 计算机组成原理 | | | | | 计算机组成原理 | | |  | | | 24口交换机 | | 24口 | | 个 | | 1 | | |  |  | | 3 | | 60 | |  | |  | |
| 2 | 设备维修与实验用 | | | | | 设备维修与实验用 | | |  | | | 电工工具 | | 十字、梅花螺丝起等 | | 套 | | 1 | | |  |  | | 400 | | 400 | |  | |  | |
| 3 | 设备维修与实验用 | | | | | 设备维修与实验用 | | |  | | | 电子设备清洁剂 | |  | | 瓶 | | 5 | | |  |  | | 400 | | 400 | |  | |  | |
| 4 | 设备维修与实验用 | | | | | 设备维修与实验用 | | |  | | | 分配器 | |  | | 个 | | 2 | | |  |  | | 400 | | 400 | |  | |  | |
| 5 | 共用耗材 | | | | |  | | |  | | | 打印纸 | | A4/70K | | 箱 | | 2 | | |  |  | | 400 | | 400 | |  | |  | |
| 6 | 共用耗材 | | | | |  | | |  | | | 电源插座 | |  | | 个 | | 5 | | |  |  | | 400 | | 400 | |  | |  | |
| 7 | 共用耗材 | | | | |  | | |  | | | 白板笔 | |  | | 盒 | | 5 | | |  |  | | 400 | | 400 | |  | |  | |
| 8 | 共用耗材 | | | | |  | | |  | | | 电池 | | 5、7号 | | 对 | | 20 | | |  |  | | 400 | | 400 | |  | |  | |
| 9 | 共用耗材 | | | | |  | | |  | | | 吸水拖把 | | 机房专用 | | 各 | | 2 | | |  |  | |  | |  | |  | |  | |
| 10 | 共用耗材 | | | | |  | | |  | | | 塑料水桶 | |  | | 个 | | 2 | | |  |  | |  | |  | |  | |  | |
| **本页合计金额** | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | |
| 1.实验项目名称应隶属于实验课程,实验课程名称要求与培养方案课程名称相同； | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2.实验耗材包括实验、实训、开放实验耗材； | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3.表格内容必须填写齐全，课时、组数、人数按照实验教学安排计划填写； | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4.“共用耗材”填报需另附申请报告；  5.耗材单价要进行市场调研，数量、金额要仔细核算。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |