**合肥学院生物与环境工程系实验教学进度计划表**

**（ ～ 学年度第 学期）**

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| 实验课程名称 | | |  | | | | 实验指导教师 | | |  | | | 职称 | |  | | 所在实验室 | | |  | | |
| 使用实验教材 | | |  | | | | | | | 编著者 | | |  | | | | 实验技术人员 | | |  | | |
| 授课系别 | | |  | | | | | 专业 |  | | | | 开课班级 | | | |  | | | 人数 | |  |
| 计划开出实验个数 | | |  | | | 综合性、设计性、创新性实验个数 | | | | | |  | | 总学分 | | | | | |  | | |
| 总学习负荷 | | |  | | | 课内学时 | | | | | |  | | 自主学习学时 | | | | | |  | | |
| 上课时间 | | | | | 实验项目名称 | | | | | | 学时数 | | 上课学生数 | | 组数 | 每组人数 | | 同时开展的实验项目数 | 实验类型 | | 上课地点 | |
| 教学周 | | 星期几 | | 节次 |
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| 自主学习实验项目 | | | | |  | | | | | | 学生学习时间 | | | | |  | |  |  | |  | |
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| 二 | |  | |  |  | | | | | |  | |  | |  |  | |  |  | |  | |
| 三 | |  | |  |  | | | | | |  | |  | |  |  | |  |  | |  | |
| 四 | |  | |  |  | | | | | |  | |  | |  |  | |  |  | |  | |
| 实验课考核 | | | | |  | | | | | | | | | | | | | | | | | |
| **填表说明** | **1、本表为教学考核、工作量计算、晋职、评优等必备材料之一。**  **2、本表需交打印件（A4格式），打印后本人签名、教研室主任、系实验室主任、系领导签署意见。**  **3、本表一式三份，一份交系备案，一份交系实验室，一份由实验教师留存。**  **4、本表于每学期开学两周内填齐上交。**  **5、实验类型为：演示性、验证性、综合性、设计性和创新性实验。** | | | | | | | | | | | | | | | | | | | | | |

**填表人（签字）： 课程归属教研室主任（签字）： 。**

**系实验室主任（签字）： 系主任（签字）： 。**