**2021-2022-2分析化学实验安排表**

**请任课老师通知上课班级，在化学化工学院网站----教务信息栏----查看该“实验安排”**

**表一：实 验 说 明**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **编号** | **实验项目** | **实验地点** | **指导老师** | **准备老师** | **编号** | **实验项目** | **实验地点** | **指导老师** | **准备老师** |
| **1** | **天平称量练习 12** | **4#311 314** | **李扬、范慧清** | **孙秀玉 王继刚** | **8** | **水泥中Fe2O3、Al2O3、CaO、MgO测定（8学时）4** | **4#304** | **牛学良** | **王继刚** |
| **2** | **滴定分析基本操作练习 12** | **4#303 309** | **李悦源、汪飞** | **孙秀玉** | **9** | **过氧化氢含量的测定4** | **4#304** | **王继刚** | **王继刚** |
| **3** | **有机酸摩尔质量的测定 12** | **4#303 309** | **汪飞、左村村** | **孙秀玉** | **10** | **水样中化学耗氧量测定 12** | **4#303 309** | **王淑君、范慧清** | **孙秀玉** |
| **4** | **氮肥中含氮量的测定8** | **4#304** | **周升菊** | **王继刚** | **11** | **铜盐中铜含量的测定 8** | **4# 303 309** | **李悦源、周升菊** | **孙秀玉** |
| **5** | **混合碱的分析 8** | **4#304** | **王淑君** | **王继刚** | **12** | **可溶氯化物中氯含量的测定 12** | **4# 303 309** | **左村村、李扬** | **孙秀玉** |
| **6** | **自来水总硬度的测定 12** | **4#303 309** | **蔺红桃、李悦源** | **孙秀玉** | **13** | **可溶性硫酸盐中硫含量的测定 12**  **（8学时）** | **4#304** | **蔺红桃** | **王继刚** |
| **7** | **铝合金中铝含量的测定 8** | **4#303 309** | **唐峰、蔺红桃** | **孙秀玉** | **14** | **邻二氮菲光度法测定铁的含量4** | **4#304** | **李扬** | **王继刚** |

**表二：2021-2022-2分析化学实验安排表**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 时间  班级 | 食品2101 | 食品2102 | 食品2103 | 食品2104 | 化教2101 | 化教2102 | 化学2101 | 化学2102 | 应化2101 | 应化2102 | 应化2103 | 应化2104 |
| 3（一）晚 | 1 | 1 |  |  | 2 | 2 |  |  |  |  |  |  |
| 3（二）晚 |  |  | 1 | 1 |  |  |  |  |  |  |  |  |
| 3（三）晚 | 2 | 2 |  |  |  |  | 1 | 1 |  |  |  |  |
| 3（四）下 |  |  | 2 | 2 | 1 | 1 |  |  |  |  |  |  |
| 3（四）晚 |  |  |  |  |  |  | 2 | 2 |  |  | 1 | 1 |
| 8（五）晚 |  |  |  |  |  |  |  |  | 1 | 1 | 2 | 2 |
| 8（六）下 |  |  |  |  |  |  |  |  | 2 | 2 |  |  |
| 9（一）晚 | 3 | 3 |  |  |  |  |  |  |  |  |  |  |
| 9（三）晚 |  |  |  |  |  |  |  |  | 3 | 3 |  |  |
| 9（四）下 |  |  |  |  | 3 | 3 |  |  |  |  |  |  |
| 9（四）晚 |  |  |  |  |  |  | 3 | 3 |  |  |  |  |
| 9（五）晚 |  |  | 3 | 3 |  |  |  |  |  |  |  |  |
| 9（六）下 |  |  |  |  |  |  |  |  |  |  | 3 | 3 |
| 10（一）晚 | 4 |  |  |  |  |  |  |  |  |  |  |  |
| 10（二）晚 |  |  | 4 |  |  |  |  |  |  |  |  |  |
| 10（三）晚 |  | 4 |  |  |  |  |  |  |  |  |  |  |
| 10（四）下 |  |  |  |  | 4 |  |  |  |  |  |  |  |
| 10（四）晚 |  |  |  |  |  |  | 4 |  |  |  |  |  |
| 10（五）晚 |  |  |  |  |  | 4 |  |  |  |  |  |  |
| 10（六）上 |  |  |  |  |  |  |  | 4 |  |  |  |  |
| 10（六）下 |  |  |  | 4 |  |  |  |  |  |  |  |  |
| 11（一）晚 | 5 |  |  |  |  |  |  |  |  |  |  |  |
| 11（二）晚 |  |  | 5 |  |  |  |  |  |  |  |  |  |
| 11（三）晚 |  | 5 |  |  |  |  |  |  |  |  |  |  |
| 11（四）下 |  |  |  |  | 5 |  |  |  |  |  |  |  |
| 11（四）晚 |  |  | 6 | 6 |  |  | 5 |  |  |  |  |  |
| 11（五）晚 |  |  |  |  |  | 5 |  |  | 6 | 6 |  |  |
| 11（六）上 |  |  |  |  |  |  |  |  |  |  |  |  |
| 11（六）下 |  |  |  | 5 |  |  |  |  |  |  | 6 | 6 |
| 12（二）晚 |  |  |  |  |  |  |  | 5 |  |  |  |  |
| 12（四）下 |  |  |  |  | 8 |  |  |  |  |  |  |  |
| 12（四）晚 |  |  |  |  | 8 |  | 6 | 6 |  |  |  |  |
| 12（五）晚 |  |  |  |  | 6 | 6 |  |  |  |  |  |  |
| 12（六）上 |  |  |  |  |  |  |  | 8 |  |  |  |  |
| 12（六）下 | 6 | 6 |  |  |  |  |  | 8 |  |  |  |  |
| 12（日）上 |  |  |  |  |  |  | 8 |  |  |  |  |  |
| 12（日）下 |  |  |  |  |  |  | 8 |  |  |  |  |  |
| 13（一）晚 |  |  |  |  | 7 | 7 |  |  |  |  |  |  |
| 13（二）晚 |  |  |  |  |  |  |  |  |  |  |  |  |
| 13（三）晚 | 7 | 7 |  |  |  |  |  |  |  |  |  |  |
| 13（四）下 |  |  | 7 | 7 |  | 8 |  |  |  |  |  |  |
| 13（四）晚 |  |  |  |  |  | 8 | 7 | 7 |  |  |  |  |
| 13（六）上 |  |  |  |  |  |  | 9 |  | 10 | 10 |  |  |
| 13（六）下 |  |  |  |  |  |  |  | 9 |  |  | 10 | 10 |
| 13（六）晚 |  |  | 10 | 10 |  |  |  |  |  |  |  |  |
| 13（日）上 |  |  |  |  | 9 |  | 10 | 10 |  |  |  |  |
| 13（日）下 |  |  |  |  | 10 | 10 |  |  |  |  |  |  |
| 13（日）晚 | 10 | 10 |  |  |  | 9 |  |  |  |  |  |  |
| 14（三）晚 | 11 | 11 |  |  |  |  |  |  |  |  |  |  |
| 14（四）下 |  |  |  |  | 11 | 11 |  |  |  | 13 |  |  |
| 14（四）晚 |  |  |  |  |  |  | 11 | 11 |  | 13 |  |  |
| 14（五）晚 |  |  | 11 | 11 |  |  |  |  |  |  |  |  |
| 14（六）上 |  |  |  |  |  |  |  |  |  |  |  | 13 |
| 14（六）下 |  |  |  |  |  |  |  |  |  |  |  | 13 |
| 14（日）上 |  |  |  |  |  |  |  |  | 13 |  |  |  |
| 14（日）下 |  |  |  |  |  |  |  |  | 13 |  |  |  |
| 15（一）晚 | 12 | 12 |  |  |  |  |  |  |  |  |  |  |
| 15（二）晚 |  |  | 12 | 12 |  |  |  |  |  |  |  |  |
| 15（三）晚 |  |  |  |  |  |  |  |  |  |  | 12 | 12 |
| 15（四）下 | 13 |  |  |  | 12 | 12 |  |  |  |  |  |  |
| 15（四）晚 | 13 |  |  |  |  |  | 12 | 12 |  |  |  |  |
| 15（五）晚 |  |  |  |  |  |  |  |  | 12 | 12 |  |  |
| 15（六）下 |  |  | 13 |  |  |  |  |  |  |  |  |  |
| 15（六）晚 |  |  | 13 |  |  |  |  |  |  |  |  |  |
| 15（日）上 |  | 13 |  |  |  |  |  |  |  |  |  |  |
| 15（日）下 |  | 13 |  |  |  |  |  |  |  |  |  |  |
| 16（四）下 |  |  |  | 13 |  |  |  |  |  |  |  |  |
| 16（四）晚 |  |  |  | 13 |  |  |  |  |  |  |  |  |
| 16（六）上 |  |  |  |  |  |  |  | 13 |  |  |  |  |
| 16（六）下 |  |  |  |  |  |  |  | 13 |  |  |  |  |
| 16（日）上 |  |  |  |  |  |  | 13 |  |  |  |  |  |
| 16（日）下 |  |  |  |  |  |  | 13 |  |  |  |  |  |
| 17（四）下 |  |  |  |  | 13 |  |  |  |  |  |  |  |
| 17（四）晚 |  |  |  |  | 13 |  |  |  |  |  |  |  |
| 17（六）上 |  |  |  |  |  |  |  |  |  |  | 13 |  |
| 17（六）下 |  |  |  |  |  |  |  |  |  |  | 13 |  |
| 17（日）上 |  |  |  |  |  | 13 |  |  |  |  |  |  |
| 17（日）下 |  |  |  |  |  | 13 |  |  |  |  |  |  |
| 18（三）晚 |  |  |  |  | 14 |  |  |  |  |  |  |  |
| 18（四）下 |  |  |  |  |  | 14 |  |  |  |  |  |  |
| 18（六）上 |  |  |  |  |  |  | 14 |  |  |  |  |  |
| 18（六）下 |  |  |  |  |  |  |  | 14 |  |  |  |  |

**注：4（四）下 ，表示第4周星期四5.6.7.8节。表中1-11代表实验项目编号。**