**주간 일정 계획**

**작성 일자: 2024년 OO월 OO일**

**작성자: OOO**

**프로젝트 명: MACS(Medical Auto Carrying System), 약물(약품) 자동 전달 시스템**

* **전체 일정 표**

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| **1주차** | **10/14** | **10/15** | **10/16** | **10/17** | **10/18** |
| **2주차** | **10/21** | **10/22** | **10/23** | **10/24** | **10/25** |
| **3주차** | **10/28** | **10/29** | **10/30** | **10/31** | **11/1** |
| **4주차** | **11/4** | **11/5** | **11/6** | **11/7** | **11/8** |
| **5주차** | **11/11** | **11/12** | **11/13** | **11/14** | **11/15** |
| **6주차** | **11/18** | **11/19** | **11/20** | **11/21** | **11/22** |
| **7주차** | **11/25** | **11/26** | **11/27** | **11/28** | **11/29** |
| **8주차** | **12/2** | **12/3** | **12/4** | **12/5** | **12/6** |
| **9주차** | **12/9** | **12/10** | **12/11** | **12/12** | **12/13** |
| **10주차** | **12/16** | **12/17** |  |  |  |

* **전체 목표**

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| **1순위: PLC를 활용하여 PC와 연결하여 PC를 통해 컨테이너벨트, PLC, 로봇암을 제어하기**  **2순위:**  **(SLAM을 활용한 AGV 조종 및 QR·바코드를 활용한 주차 정확도 개선, Sensor Fusion을 활용한 3D SLAM, )** |

* **일일 목표**

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| **10/14** | **10/15** | **10/16** | **10/17** | **10/18** |
| **10/21** | **10/22** | **10/23** | **10/24** | **10/25** |
| **10/28** | **10/29** | **10/30** | **10/31** | **11/1** |
| **11/4** | **11/5** | **11/6** | **11/7** | **11/8** |
| **11/11** | **11/12** | **11/13** | **11/14** | **11/15** |
| **11/18** | **11/19** | **11/20** | **11/21** | **11/22** |
| **11/25** | **11/26** | **11/27** | **11/28** | **11/29** |
| **12/2** | **12/3** | **12/4** | **12/5** | **12/6** |
| **12/9** | **12/10** | **12/11** | **12/12** | **12/13** |
| **12/16** | **12/17** |  |  |  |

* **주차 별 목표**

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| **1주차** |  |
| **2주차** |  |
| **3주차** |  |
| **4주차** |  |
| **5주차** |  |
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| **7주차** |  |
| **8주차** |  |
| **9주차** |  |
| **10주차** |  |

* **비고**

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