



# Commissioning Template

SLQ Wiki Fabrication Lab 2026/05/31 22:07

# Commissioning Template

*This page is a template for the commissioning of new equipment. To use, edit replace and remove any text that is in italics.*

## Proposal

*This proposal will have been approved by Daniel Flood, The Edge Lead. Paste the approved proposal in here.*

## Capabilities

*Breakdown of what the machine can and cannot do.*

## Components

*All components with an accurate price list, itemised and linked to suppliers. For Example...*

Material	Quantity	Cost	Supplier
Arduino Nano v3	1	\$3.40	
MAX7219-dot-matrix-module	1	\$2.10	
Lithium Ion Polymer Battery - 3.7v 500mAh	1	\$5.70	
Micro USB LiPo charger w/ Protection	1	\$0.8	
Short USB Cable - USB-A to Micro USB	1	\$2	
Jumper wire 75mm - female -female	5	\$0.14	
	Total		

## Timeframe

*Timeframe for implementation, with defined end date. You can use the [umplantUML](#) with the [gantt](#) syntax in for this*

*Or a simple table.*

date	task
March 3	Prototype test

## Personale Required

*Detail of required commitment from staff/and or volunteers.*

## OHS

*Full OHS workup before anyone turns anything on.*

## Risks

*Identify risks (both threats and opportunities); in terms of the cause of the risk, the uncertain event itself, and its impact were it to occur.*

## Risk Mitigation Strategy

*Risk mitigation strategy in place for the testing and building process.*