

MTRL 467 MEETING MINUTES

Project Name:	Characterization of Heat Transfer for the Finger Water-Cooling Configuration
Group:	Daan Maijer and Jun Ou
Meeting Date and Time:	Mar 13 th 2020, 9:30am
Minutes Prepared By:	Andrew

Attendees:

Name	Present	Absent
Daan	x	
Jun	x	
Huayu	x	
Rohan		x
Bhakthie		x
Leonardo		x
Yaning	x	
Andrew	x	

Agenda:

- Bring our block to the workshop
- Setup details

Minutes:

Action items are in **Bold**

- **Bring the block to the workshop as soon as possible**
- **Make an appointment with Jun for the equipment setup after the block is finished**

Notes:

- The block sent to workshop should have the detailed dimensions for thermocouple holes.
- The positions of the thermocouple holes should be 4 at the bottom; 2 on each side; and thus 8 holes in total.
- Some insulation tapes can be pasted on the thermocouples.
- There should be a fitting for the top part of the finger cooling in order to make sure it will not move during experiments.

End of Document