## DEAKIN UNIVERSITY

## EMBEDDED SYSTEMS DEVELOPMENT

ONTRACK SUBMISSION

## Task 10.1HD Design a PCB

Submitted By: Zhao Hao Zhang zhangzhao 2019/05/02 04:13

 $\begin{array}{c} \textit{Tutor:} \\ \text{Mahdi Babaei} \end{array}$ 

Outcome	Weight
Develop software necessary for controlling de-	$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$
vices within an embedded system.	
Develop an embedded system by interfacing	$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$
sensing, computation and communication com-	
ponents to solve real world problems	
Design sensing architectures that satisfy perfor-	$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$
mance constraints related to robustness, fault	
tolerance and responsiveness.	
Reflect upon learning achieved through experi-	$\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$
ences within the unit, and assessment tasks to	
highlight development of technical expertise in	
relation to career opportunities	

May 2, 2019



- https://docs.google.com/document/d/13NDCmAlVHtRuV3zR50ZXSV69L09D33Y2rEAEkpLEPfE/edi  $_{\rm }$  t?usp=sharing
  - → 0.usp snaring

File 2 of 2 PCB Screenshot

