		WK1	WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9
		26-Apr-20	3-May-20	10-May-20	17-May-20	24-May-20	31-May-20	7-Jun-20	14-Jun-20	21-Jun-20
Task	People Assigned	Sun	Sun	Sun	Sun	Sun	Sun	Sun	Sun	Sun
PCB					<u> </u>	<u> </u>	,		,	,
Research PCB SMT Assembly	Jonah									
Assemble PCB	Jonah									
СОММ										
Arduino Code for SPI/I2C/UART	Kyle									
Test PWM (Extra)										
10 Full-DuplexUART (Using Hamming										
Code and FIFOs) (Libero)	Spencer, Chris									
LCD Interface	Chris									
LEARNING										
SoftConsole	All									
Libero	All									
TMR/CPU										
RISC-V TMR	Jonah									
Implement RISC-V cores with varying										
configurations	Spencer									
TESTING										
Write code to test system & peripherals	Kyle									
SoftConsole Driver Modules	-									
GPIO	Chris, Jonah									
LCD Display	Chris, Jonah									
SPI	Kyle									
12C	Kyle									
LVDS UART	Spencer									
Run Standard CPU Benchmarks	Kyle, Chris									
Determine Ideal RISC-V Configuration	Spencer, Jonah									
DELIVERIES	ALL									
Webpage/Poster	Kyle									
Presentation	ALL									
Demonstration & Oral Report	Jonah,Spencer									
Final Report	ALL									
NASA Form	Jonah,Spencer									

Ship Equipment To Randy	ALL- in Rexburg					
Pre-Project Review						
Check Schematics for Accuracy	Jonah,Chris					
Check PCB for accuracy (Workable)	Jonah,Chris					

WK10	WK11	WK12	WK13
Sun 28-Jun-20	Sun 5-Jul-20	Sun 12-Jul-20	Thu 19-Jul-20
Sun	Sun	Sun	Thu
	•		

F	lags	
g = Group	Done, Dire	Set semester dates (Pas weeks will be grayed ou
σ		"." = Work on task
g	done	dire = Task is urgent
	done	done = Task is complete
	uone	done – rask is complete
g		
	done	
	+	
	dono	
	done	
	dire	
g		
	done	
	done	
g		
	dire	
g		
	done	
	dire	
	dire	
	done	
	done	
	dire	
	dire	
	unc .	
g	-l:	
	dire	TI
	dire 	Thursday July 16th
	dire	
	dire	Monday July 13th
	dire	

ast ut)

		l
		l !
		<b> </b>
		<b> </b>
		ļ <b></b>
		<b> </b>
		ļ <u>Ļ</u>
		<b></b>
		<u> </u>
		<u> </u>
		<u> </u>
		J [

dire

Done Done