UI-Debalers				
Forest Concepts				
Project Schedule	2			
Week	Dates	Item	Start Date	End Date
Fall 2019	Dates	ttem	Start Date	Liid Date
	Aug 26 - Aug 30	None		
	Sep 2 - Sep 6	None		
	Sep 9 - Sep 13	Team Assignment		
	эср э эср <u>1</u> 3	Team Contract		
4	Sep 16 - Sep 20	None		
	Sep 23 - Sep 27	Client Interview		
	Sep 30 - Oct 4	PRD for Debaler	10/1/2019	10/3/2019
7	Oct 7 - Oct 11	Create Project Schedule	10/7/2019	10/8/2019
		Create Budget	10/7/2019	10/10/2019
		Basic Sketch of Initial Idea	10/7/2019	10/9/2019
		Submit Logbooks and Portfolio	10/10/2019	
		Touch base with client	10/12/2019	10/12/20109
8	Oct 14 - Oct 18	Snapshot	10/15/2019	10/15/2019
		Purchase hay bales	10/20/2019	10/20/2019
		Test force to pull apart bale	10/21/2019	10/21/2019
		Write Design validation plan	10/19/2019	11/5/2019
9	Oct 21 - Oct 25	Design Validation Plan	11/10/2019	11/10/2019
		Analysis on initial concept	10/25/2019	10/25/2019
		Begin modeling of debaler	11/5/2019	
		Spec out motor/hydro pumps		
		Write project value proposal	11/12/2019	11/12/2019
10	Oct 28 - Nov 1	Project Value Proposal		
		Begin modeling of infeed	11/10/2019	
		Begin modeling of hopper and outfeed	11/5/2019	
		Write Wikipage	11/2/2019	
11	Nov 4 - Nov 8	Draft Wikipage	11/2/2019	11/2/2019
		Construct simple proof of concept model	11/7/20109	
12	Nov 11 - Nov 15	Logbook/portfolio review		
		Complete proof of concept model	11/13/2019	11/13/2019
13	Nov 18 - Nov 22	Concept Design Review with client		
		Team Member Citizenship		
14	Nov 25 - Nov 29	Thanksgiving Break		
15	Dec 2 - Dec 6	Prep for Snapshot #2		
16	Dec 9 - Dec 13	Snapshot #2		
		Logbook/portfolio review		

		Wikipage update		
Spring 2020				
	Jan 20 - Jan 24			
	Jan 27 - Jan 31	Register for Design Expo		
		Recieve Parts from client		1/30/2019
3	Feb 3 - Feb7	Build first prototype as proof of concept	2/2/2020	2/7/2020
		Test prototype and note design changes	2/17/2020	2/17/2020
4	Feb 10 - Feb 14			
5	Feb 17 - Feb 21	Engineering Release Review		
		Logbook Review		
6	Feb 24 - Feb 28	Engineering Release Review		
		Design Prototype #2 (Scale for Expo)	2/18/2020	
7	Mar 2 - Mar 6	Prep Material for Snapshot 3		
		Snapshot #3		
8	Mar 9 - Mar 13	Engineering Release Review	3/9/2020	
		Team member citizen ship form		
		Purchase all material for final prototype		
9	Mar 16 - Mar 20			
10	Mar 23 - Mar 27	Build Final Design		
11	Mar 30 - Apr 3	Test Final Design		
	Apr 6 - Apr 10	Design Full Size model		
		Analysis on full size motor		
		Analysis on full size mechanical components		
13	Apr 13 - Apr 17	Logbook Review		
		Second Engineering Release of Full Scale		
14	Apr 20 - Apr 24	Wrap up paperwork and portfolio		
	Apr 27 - May 1	Expo		
		Technical Presentation		
		Booth Display/poster		
16	May 4 - May 8	Tie up loose ends		