

Fish-Vac Project Schedule

Project: Alternate Aquaculture Vaccine Delivery System  
 Last Updated: 10/6/2020

Complete   
 In Progress   
 Future 

			2020																													
			Year		June		July				Aug				Sept				Oct				Nov				Dec					
			Month	6/15	6/22	6/29	7/6	7/13	7/20	7/27	8/3	8/10	8/17	8/24	8/31	9/7	9/14	9/21	9/28	10/5	10/12	10/19	10/26	11/2	11/9	11/16	11/23	11/30	12/7	12/14	12/21	12/28
Milestones	Task Description	Duration	Assign To																													
<b>Snapshot 1</b>																																
7/13/2020	Define the requirements	2 Weeks	Ben			0%	100%																									
	Brainstorm concepts	3 Weeks	Team			0%	50%	100%																								
	Initial Plan for Development	3 Weeks	Cody			0%	50%	100%																								
<b>Snapshot 2</b>																																
8/6/2020	Design Validation	3 Weeks	Ben/Cody																													
	Design Validation IACUC approval	3 Weeks	Ben/Cody																													
	Needle Testing	2 Weeks	Team				0%	100%																								
	Initial Design Proposal	1 Weeks	Team					100%																								
	Value Proposition	2 Weeks	Ben					0%	100%																							
	Lab Test Prototype	5 Weeks	Ben							0%	20%	40%	60%	80%	100%																	
	Lab Testing	6 Weeks	Ben								0%	20%	40%	60%	80%	100%																
7/27/2020	Concept Design Review (Bench Test Model)	2 Weeks	Cody					0%	100%																							
9/17/2020	Request Extension for Engineering Release Review	1 Day	Ben																													
9/25/2020	Design and print new needled rollers	1 Week	Cody																													
9/28/2020	Test Fit needles in new needle roller	1 Day	Cody																													
9/28/2020	Review and Update all PM documentation	1 Week	Ben/Hasan																													
10/5/2020	Submit Final Drawing Package to Max for Review	2 Weeks	Cody																													
10/5/2020	Complete Final Prototype Manufacturing Plan	2 Weeks	Ben/Cody/Hasan																													
10/7/2020	Submit Engineering Release Review Documents to Swenson	2 Weeks	Ben																													
10/9/2020	Engineering Release Review	1 Day	Ben/Cody/Hasan																													
10/12/2020	Order all necessary raw materials/parts	2 Weeks																														
<b>Snapshot 3</b>																																
10/15/2020	Engineering Release (Drawings)	6 Weeks	Cody																													
	Prototype test results	1 Weeks	Team																													
	Final prototype design validation	To Be Cont																														
10/21/2020	ERR updates review	1Week	Cody																													
<b>Snapshot 4</b>																																
12/6/2020	Final Prototype	11 Weeks	Ben								0%	11%	22%	33%	44%	55%	66%	77%	88%	100%												
	Validation and Testing	To Be Cont																														
	Final Portfolio	3 Weeks	Cody																						0%	33%	66%	100%				