					_																				
		Détails du pro	jet																						
Projet		Modeling and Simulation of a muscle																							
Chef de projet		Tristan Venot			- 10													11					195		
								Di Co								-		2					2		
Jours ouvrés u	niquement	NON			- 4	Ŕ		*					2			2		Ř					2		
Date de débu		20/08/2017				2 SS	120	× 15	:		20	9	8 22	2	1.00	8	2	S 6	9	2	00	2			
Commentaire						vi vi	W	2	i	Vi	vi vi	vo.	3	5	sh.	40	vi vi	in .	20	S	vo.	un.	95		in .
	Täches	Date de début	Durée	Date de fin	Réalisé 2	D L M M J V S 20 21 22 23 24 25 26	D L M M J 27 28 29 30 31	V S D L	. M M J V S	D L M M J V	S D L M M J V 16 17 18 19 20 21 22	S D L M M J V 23 24 25 26 27 28 29	S D L M M J V :	5 D L M M J V 5 7 8 9 10 11 12 13 14	D L M	M J V S	D L M M J V 1 22 23 24 25 26 27 2	S D L M M	J V S D L M M 2 3 4 5 6 7 8	J V S D L M M .	J V S D L M M J N 16 17 18 19 20 21 22 23 2	5 D L M M 4 25 26 27 28 29	J V S D L 1	M M J V S D	L M M J V S D
1	Täche 1											Section than Section 2010 to the					SANTANIA AND AND AND AND AND AND AND AND AND AN		The state of the state of the state of	TO THE OWNER OF THE PERSONS		with a state of the state of th		and the second	
1.1	State of the art	: M 20/08/2017	90	31/10/2017	100%																				
1.2	C++ learning	20/08/2017	27	15/09/2017	100%																				
1.3	Gazebo learning	g 20/08/2017	27	15/09/2017	30%					100															
1.4	OpenSim Tutori	ials 15/09/2017	50	03/11/2017	85%																				
1.5	OpenSim Creati	ion 15/10/2017	30	13/11/2017	70%																				
1.6	OpenSim Spasti	ticit: 01/12/2017	21	21/12/2017	50%																		-		
1.7	Elastic and Hyp	serei 05/11/2017	30	04/12/2017	50%																				
1.8	Development of	fa: 15/11/2017	30	14/12/2017	100%																				
1,9	Report	15/10/2017		17/12/2017	100%																				