## **OLAUKO: Robots Everywhere**

DLAUKO: Robots Everywhere Group 05		Project Start	: Mon, 1	9/4/2021																						
		Today: Display Week:																								
			8		7 Jun, 2021 7 8 9 10 11 12			12 13	14 Jun, 2021 13 14 15 16 17 18 19			20	21 Jun, 2021 20 21 22 23 24 25 26 27					28 Jun, 2021 7 28 29 30 1 2 3 4								
TASK	ASSIGNED TO	PROGRESS	START	END	мт	w	т	F	s s	м		w т	F	s		мт	w	т	F	s	s P	и т	w	т	F	s
Planning												_										_	_			
Planning: Develop Milestones	All	100%	19/4/21	22/4/21													-									-
Planning: Project Plan	Quentin	95%		29/4/21									1							_			-		_	-
Planning: Fix and addapt plan	Quentin	10%	4/2/21	18/6/21									1													_
Research													1													_
Research: State of the art (papers as project referal)	All		19/4/21	29/4/21																			-			_
Research: Space and Orbital knowledge	Tim		19/4/21	6/5/21									İ													
Research: Previously planned missions to Titan	lve		22/4/21	6/5/21									İ													
Research: Conditions for 'life'	Peter		22/4/21	6/5/21									i –													-
Research: Scanner types and how they can be used	Quentin		22/4/21	6/5/21									i –													
Research: Potential Software/material needed to realise deliverable	Johan		22/4/21	6/5/21									i –													$\neg$
Research: How can data samples be collected	Peter		22/4/21	6/5/21									1													
Research: Programming method for deliverable	Quentin		29/4/21	6/5/21									1													
Research: Communication methods (for technical deliverable)	lve		6/5/21	13/5/21									İ.													_
Deliverables:													İ													_
Deliverables: Type of deliverable (T = Technical ; (P) = Program)	All		22/4/21	29/4/21									İ.													_
Deliverables: Datasets	Tim		13/5/21	20/5/21									İ													_
Deliverables: Communication system	lve		13/5/21	27/5/21																			-			_
Deliverables (T): Working camera mount	Peter		13/5/21	27/5/21																			-			_
Deliverables (T): Potential virtual testing environment	Peter		13/5/21	27/5/21																			-			_
Deliverables (T): Multi-varied terrain mobility	Johan		13/5/21																				-			_
Deliverables (T): Potential testing methods	Tim		13/5/21	27/5/21									1													
Deliverables (P): Software decision (what will be used to create program)	All		13/5/21	27/5/21									1													
Deliverables (P): Mapping system	Quentin		13/5/21	27/5/21									1													
Deliverables (P): create a suitible 'memory'	Johan		13/5/21	27/5/21									i -													_
Deliverables (P): Development in goal based decision making	lve		13/5/21	27/5/21																						
Deliverables (P): Development in self learning system	Quentin		13/5/21	27/5/21									1										-			-
Wiki Page:			,-,	,_,									1										-		_	-
Wiki Page: Topics to be covered in wiki	All		29/4/21	6/5/21									1													
Wiki Page: Project description	Tim		22/4/21	29/4/21									1													
Wiki Page: Project Plan	Quentin		22/4/21	29/4/21									1										-		_	-
Wiki Page: Logbook	All		19/4/21	18/6/21									1										-		_	-
Wiki Page: Project Method	Peter		29/4/21	6/5/21									1													
Wiki Page: Research	All		29/4/21	13/5/21													-					_				
Wiki Page: Deliverable development	Johan		6/5/21	18/6/21									1				-					_				
Wiki Page: Literature ans Sources	All		22/4/21	18/6/21													-					_				
Final Deadlines:			, .,	,-,									1													-
Final Deadlines: Presentation	All	0%	10/6/21	18/6/21									1									_				
Final Deadlines: Completed Deliverable	All	0%	10/5/21	18/6/21																		_				
Final Deadlines: Demonstration of functioning deliverable	All	0%	10/5/21	18/6/21																		_				
Final Deadlines: Completed Gantt Diagram	All	10%		18/6/21																						