



Agenda





16/05/2022	COMPETITION ON ROBOTICS						
HEURE Monday MAY 16 - Seminar							
09:00	09:30	REGISTRATION : CHECK IN					
09:30	10:00		Opening ceremony session Artificial Intelligence and Robotic in Healthcare - Dr Line FARAH				
09:40	10:25		Presentation of every team	Classroom			
10:25	10:40	INTRODUCTION	NTRODUCTION Break				
10:40	11:40		World coffee = Icebreaking game / Quiz mobility				
11:40	12:00		Distribution in 5 teams / 6 students				
12:00	13:30		Teacher's meeting for the competition				
Lunch							
15:30		Croisière in Paris (offered by HDBMUN for all participants)					
	17:30	End of day 1					



COMPETITON ON ROBOTIC – PRACTICAL INFORMATIONS – FROM 16 TO 20 MAY 2022

17/05/2022	COMPETITION ON ROBOTICS							
HEURE		Tuesday MAY 17 - Seminar						
08:30 09:30	09:00 L	Welcome : CHECK IN Assembly the robots			Gr1+ GR	2 + Gr3 = Computer room		
	10h30			All partners	Gr4 + Gr5 = CDI			
10:30	11:00							
11h	11:15	Revision of the concepts learned in the last mobility, related to module 2 and module 3		Partners		2 + Gr3 = Computer room		
				raithers	Gr4 + Gr5 = CDI			
11:15	11:45	Introduction to Module 4			Gr1+GR2+Gr3 = Computer room			
11h45	13:00	Module 4: - IR Remote Controller		CEPROF /All Partners	0.1 0.1 2 0.0 00			
		- Program our robot to use IR Remote			Gr4 + Gr5 = CDI			
	Lunch							
14:00	14:30	Practical Exercises related to Module 4		All Partners	Self training (Autonomy)			
14:30	17:00	Montmartre Cathedral		All Partners		#NOM?		
	18:30	End of day 2						
18/05/2022		COMPETITION ON F	ROB	OTICS				
HEUR		Wednesday MAY 18 - Seminar						
09:00 09:30	Module 4:			CEPROF /All Partners		Gr1+ GR2 + Gr3 = Computer room Gr4 + Gr5 = CDI		
10:30	11:00	0 Break						
10:40	11h30	Moodle Activities	All Partners					
11:30	12:00	Training Resources of Module 4	An i ai meis		Gr1+ GR2 + Gr3 = Computer room			
12:00	13:00	Workshop: Circuits components / Code blocks	Collège de Staë		<u>B</u> l	Gr4 + Gr5 = CDI		
Lunch								
14h	14h 17h Visit to Quai Branly (Already Booked for all teams)							
	18:30	End of day 3						



COMPETITON ON ROBOTIC – PRACTICAL INFORMATIONS – FROM 16 TO 20 MAY 2022

19/05/2022		COMPETITION ON ROBOTIC		20 1117(1 20)	<u> </u>				
ELEVEE		MOYENNE	BASSE						
HEUF		Thursday MAY 19 - Seminar							
09:00	09:30	WELCOME : CHECK IN							
09:30	10:00	Presentation of Competition and Competition Rules CEPROF		Classroom: 2					
10:00	10:25	Practical time to prepare the competition	All Partners	Gr1+GR2+Gr3=Compu room Gr4+Gr5=CDI					
10:25	10:40	Brea	Break						
10h40	11h30	'orkshop: Wall tracerC++ : demonstration with turtle library Collège de Staë		Gr1+GR2+Gr3=Comp room Gr4+Gr5=CDI					
11h30	12h30	Workshop: Arduino IDE (from ivirtual to real environment Collège de Staé Breadboard Arduino)		Gr1+ GR2 + Gr3 = Compu l room Gr4 + Gr5 = CDI					
		Lunch							
14:20	16h30	Culturel activity	Visit of Louvre (alrebooked for all team						
17h	20h	Culturel activity	Visit of Tour Ei	ffel					
HEU	F	S							
09:10	09:20	Friday MAY 20 - Seminar Questions, doubts time		All Partners	Computer room				
10:00	10:25	Time to practice			Gr4 + Gr5 = CDI				
10:25	10:4	0 Brea	Break						
10:40	13:30	Final competition		All Partners	Gr1+ GR2 + Gr3 = Computer room Gr4 + Gr5 = CDI				
13:30	14:00	10:40 11:30		10:40	11:30				
14:00	14:30	Jury Evaluation and discussion	Jury Evaluation and discussion						
14:30	15:00	Certificates Ceremony		All Partners	Classroom 2				
15:00	16:00	Evaluation of the Mobility		All Partners	C.C.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O				
	End of COMPETITION Lunch								
16:30	Visit to Paris -Walking tour (Arc de Triomphe, Champs Elysées, Invalides,								
18:0	18:00 End of day 5								
21/05/2021		COMPETITION ON ROBOTICS	S						
Travel day – participants' departure									