

Timeline

4th May:

- i. **BS160** (10:30 – 11:15)
- ii. **DLLEL 0 28** (11:30 – 12:00)

11th May:

- i. **BS160** (9:15 – 11:00)
- ii. **DLLEL 0 28** (11:15 – 12:00)

25th May: **DLLEL 0 28** (10:15 – 12:00)

1st June: **BS160** (9:15 – 12:00)

31-May-2023	Every team should submit the following files in a zip file on Moodle: <ol style="list-style-type: none">1. Their best robot (.txt file)2. All evolution files (scenario.js, configuration files, arenas, etc)3. Their presentation (PDF and pptx) should be uploaded in a zip file. Submission portal located in the “1 June 2022” section on Moodle.
1-June-2022	Group presentations

Presentation Schedule (1st June)

Group	From	To	
1	09:15	09:25	AM
2	09:25	09:35	AM
3	09:35	09:45	AM
4	09:45	09:55	AM
Break	09:55	10:10	AM
5	10:10	10:20	AM
6	10:20	10:30	AM
7	10:30	10:40	AM
8	10:40	10:50	AM
Break	10:50	11:05	AM
9	11:05	11:15	AM
10	11:15	11:25	AM
11	11:25	11:35	AM
12	11:35	11:45	AM
Presentation (8 mins) + questions (2 mins)			

Note:

- **Grand Challenge Presentation template.pptx on Moodle in the “1 June 2022” section.**
- **Your presentation should include a video of the physical robot that you have built (the performance will not be graded).**

Grading Criteria

	Dario Floreano					Notes	Luca Zunino				Notes	Euan Judd				Notes	Average Grade	
	Method	Clarity	Completeness	Grade			Method	Clarity	Completeness	Grade		Method	Clarity	Completeness	Grade			
Teams	1																	
	2																	
	3																	
	4																	
	5																	
	6																	
	7																	
	8																	
	9																	
	10																	
	11																	
	12																	
Method [50%]																		
Clarity [25%]																		
Completeness [25%]																		

Method: The method includes describing the problem, your fitness function and how this relates to the problem, and description of the parameters that were used. It also includes your creativity (i.e. for the scenario) and your scientific approach.

Clarity: The clarity of your presentation includes clear and concise slides and description of your study.

Completeness: The completeness includes evidence of investigating the effects of changing parameters, different fitness functions, generalisability of your solution, and whether both the brain and the body have been evolved.