

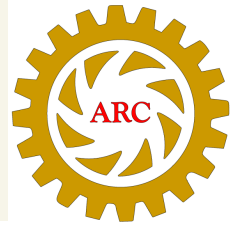
**[www.aberrobotics.club](http://www.aberrobotics.club)**

# Aberystwyth Robotics Club News

01/11/2017

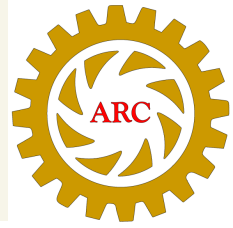
Tomos Fearn  
[tomos@aberrobotics.club](mailto:tomos@aberrobotics.club)





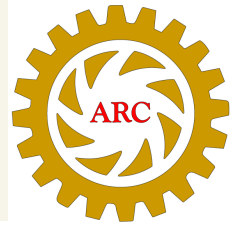
# Students Union

- Sign up as soon as possible!
- [www.abersu.co.uk/society/robotics](http://www.abersu.co.uk/society/robotics)



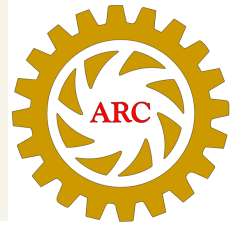
# Facebook Group

- [www.facebook.com/groups/arcub](https://www.facebook.com/groups/arcub)



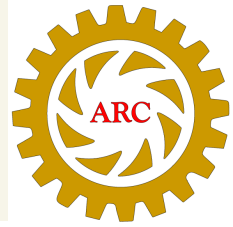
# Magician Chassis

- If you have finished the worksheet:
  1. Complete an obstacle course with your autonomous robot.
  2. Adapt the robot to drive up to a ball, then transport the ball across the finish line.



# Projects

- Were you here when we picked projects?
- Maybe you have your own project?
- If not go to:
  - **[www.students.aberrobotics.club/projects](http://www.students.aberrobotics.club/projects)**
- Hopefully starting in the next few weeks.
- Some people have been allocated:
  - **[www.github.com/arcub](http://www.github.com/arcub)**
- Let us know if you would like to change project.



# Robo Sumo Competition

- Robot Sumo Competition
- Wednesday 6<sup>th</sup> December
- Build your robot for fighting other robots
- R/C or Autonomous
- Rules, Regulations and Guidelines:
- <http://sumo.aberrobotics.club>