

# Lesson 2: Design

---

Bridgend College  
Coleg Penybont



Scott Morgan

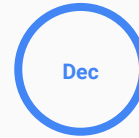
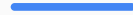
*Bridgend College*

*BTEC First Extended Certificate: Automated Computer Systems (Unit 16)*

*Web: [scott3142.com](http://scott3142.com)*

*E-mail: [smorgan@bridgend.ac.uk](mailto:smorgan@bridgend.ac.uk)*

# The Timeline:



## **Design**

Robot and interface to be designed.

## **Build**

Physical build takes place.

## **Improve**

Update and improve software and hardware based on feedback.

## **Run & Evaluate**

Event takes place. Evaluate and justify methods.

# Design

*Start to design your robot car.*

- *Think about everything we've talked about so far.*
- *How will your design be achieved? Is it feasible?*
- *There is a project plan template available at [scott3142.com/btec](http://scott3142.com/btec)*

*More information at [scott3142.com](http://scott3142.com)*