**Tech level Engineering term 6**

**All work to be submitted on Teams class site in Files/ Design unit**

**Documents to support will also be in this folder**

|  |
| --- |
| Work for year 12 Tech level Engineering  Week beginning 15 June 2020  Task deadline 22nd June 2020 |
| Task 1: (Email potential clients)  Once you have sent me your final draft e-mail I will give you some feedback, amend it and send it to your first 2 choices of client These should probably be the one you are most interested in and the one that is most likely to respond. Please don’t send 2 identical e-mails tweak them for each client and make sure only the company you are contacting is referred too not the other one. |
| Task 2: ()  Week beginning 22nd June 2020  Task Deadline 29th June 2020 |
| Complete a page of research Describing the end user of the item being designed (P1)  Look at the examples on our teams site this is basically a client research page and will tick off P1 on the assessment sheet. |
| Task 3: (Hook your client)  Week beginning 29th June 2020  Task Deadline 06th July 2020 |
| By Now hopefully you have had a response from your 2 potential clients don’t wait for this task to be due respond immediately and try to set up a video meeting or get a e-mail conversation going through which you are trying to get them to set you a problem to solve with a potential engineering solution.  From your discussions note down a few problems they have and put them on a page in teams so we can discuss them. |
| Week beginning 06th July 2020 (Produce a client design Brief)  Task Deadline 17th July 2020 |
| Create a client design Brief to satisfy (P2) look at the exemplars on teams. A brief is outlining the problem and the basic constraints you need to work within. The problem should have been issued to you by your client and agreed with me through e-mail or Teams so here you are just putting everything together and presenting it in line with the examples given.  P2 : Produce a CDB to explore design problems, requirements and design constraints for a specific customer need. |