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PROGRAMME SUMMARY - FREE TEXT ANSWERS - FOURTH YEAR  
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**Please comment on what was good/what could be improved:**

- The 3 week delay before lectures started was very useful in terms of giving more time for project. Also, the talk on job applications and postgraduate study was very useful.
- The quality of the structure of new modules vary extremely. Some modules are extremely poorly lectured both verbally and with course material however others are of a very high standard.
- The whole teaching program should be changed, giving better specialization. Even in 4th year we still need to study every major sub-field of EEE. That is a serious waste of time, since all serious people have chosen a specific sub-field they will be working in. Instead of wasting our time to study modules that we will probably never need, we can focus more on the material we will definitely need. With the current program most of the students go out of university of a mediocre all-round engineers with lacking serious knowledge in a specific field - something that every engineering company needs.
- Standard course, seems to be well organised and the teaching is generally of a high standard.
- Project group is not very good. Getting blamed from supervisors, although I try to work hard.

**Thinking about sessions with your Personal Tutor, please comment on what was good/what could be improved:**

- Good I like the formal structure with Chair and Secretary.
- The feedback was very good is general. We knew what had to be done after meetings and there was little ambiguity on that. Possibly, having meetings on Fridays will be helping rather than Wednesday but this is understandable that the supervisor just wasn't available.
- On the whole good.
- It should be a more friendly meeting than an employee-boss situation.
- Mostly focused on project work, but I feel additional support is definitely available if needed.
- No sessions but some staff members are very approachable and helpful. It's easy to talk to them.

**What if anything, would improve your sense of belonging to an academic community?**

- Monthly discussions about real life topics.

- More organized group projects/assignments. However please make them in a professional engineering way.
- Can't think of any practical measures, just anything that gets people working together to solve problems.