**Part II Rules (II.1 is always the no.1 priority!)**

**General**:

* Productivity!
* Learn from your mistakes! (Keep Evaluations!)
* Getting a 2.1 for me is very possible! (off by few marks in many cases) => Careful and Slow!

**Problem from Part Ib:**

1. Didn’t fully understand physics
2. Memory problem!

**Lecture**

1. Wake Up and Listen! Make correct notes!
2. Always get to grips with one lecture before going to next
   1. Every evening + Every Morning
3. Make sure you REALLY understood them!
4. Read relevant Textbook if necessary
5. Re-copy, unless fully understood with good hand writing
6. Number the lecture and Page
7. Mark the bits you don’t understand
8. Digest the material every day!
   1. Ask the lectures!
   2. Ask Classmates!
   3. Ask friends!

**CATAM**

1. Further Reading is essential
2. Layout, page number, etc…
3. Read others’ report

**Supervision**

1. **Slow**! and Accurate!
2. Try to be **Independent**
3. Organised and Neat (for Revision)
4. Completed (Try to attempt all Questions)
5. Try to sync with lectures (start early)
6. Ask Questions (in what they telling you)
7. Use the Supervision notes for correct and complete Example Sheets Solution (Review it ASAP!)
8. Mark your own work!
9. Mark the lecture bits, which you don’t follow
10. Don’t be Lazy! If you don’t
    * 1. Carefulness and Rigorousness!

**Tripos/Revision**

1. Practise more mocks!
2. Make sure **remember** the Bookwork
3. Read other People’s Solution may help
4. Specific:
   * 1. Do not panic (on horrible looking Qs), and be slow on algebra (otherwise just waste of time, no å and ß
     2. Slow down on long calculations
     3. Be Accurate on Calculations! Hence slow down!
     4. Make sure solutions are correct! LOGIC! Sometimes, need to slow down