STUDY SKILLS & WELFARE AFTERNOON

Seb Savory
Director of Undergraduate Education
STUDY SKILLS & WELFARE AFTERNOON

- Lectures & Supervisions
- Balancing Priorities (Counselling Service slides)
- Time Management

Aims of the afternoon:

- to present information and ideas to help you to plan and enjoy your studies and other activities;
- to enable you to achieve maximum benefit from your time in Cambridge.
LECTURES & SUPERVISIONS

• Preliminaries
• People
• Lectures
• Examples Papers
• Supervisions
IMPOSTOR PHENOMENON

Common amongst competent people (especially academics) who are convinced that they are frauds and don’t deserve the success they have achieved

Proof of success is dismissed as luck, timing, or of deceiving others into thinking that you’re more intelligent than you are

Destructive to self-esteem and confidence:
It’s not true! You do deserve to be here!
STUDY SKILLS

• You are here in Cambridge University:
  → you are intelligent and a high achiever
  → you already have good study skills

• But this course is very different from being taught in a classroom

• So you need to adapt your skills to the course, and learn some new techniques
STUDY SKILLS

• The course is
  – Fast, packed with new ideas
  – Designed to stretch you

• You will find you’re capable of more than you’d ever imagined

• But you have to work at it!
PERSONAL RESPONSIBILITY

• You are treated as adults:
  → responsible for your own *study and learning*
  → responsible for *managing your time*
    (lectures, labs, supervisions, sports, social life...)

• Be honest:
  with your Director of Studies, supervisors and yourself

• If you don’t work properly, you are the one who will suffer –
  with stress, and low exam grades
THE ENGINEERING COURSE

• Is highly structured:
  ⇒ Lecture timetable
  ⇒ Examples paper schedule
  ⇒ Coursework rota
  ⇒ Supervision schedule

• If you turn up to everything and do the work you are set, you should be OK
CONTENTS

• Preliminaries
• People
• Lectures
• Examples Papers
• Supervisions

Professor Richard Prager
Head of Department
(from 1st December 2018)
“LECTURERS”

- Members of the Department’s Academic/Teaching Staff:
  - Professors
  - Readers
  - Senior Lecturers
  - Lecturers
  - Assistant Lecturers
  - Design Engineers
  - Computer Officers

- Often a Fellow at a College
DIRECTOR OF STUDIES: “DoS”

- College position: responsible for your academic well-being, progress and development
- Arranges and oversees your supervisions
- Advises on course choices, jobs etc., and provides academic references
- Use your DoS when they ask for ‘Tutor’
- For *pastoral matters* (health, finance etc), see your Tutor.
SUPERVISORS

• Supervisions organised by DoS in 1st & 2nd year, and by Department in 3rd year

• None on 4th year courses, only for Project

• Supervisors can be:
  ⇒ Your Director of Studies
  ⇒ A Fellow at your College, or another College
  ⇒ A post-doc researcher, or graduate student

• Different supervisors cover one or more parts of the course, e.g. Maths, Electrical, Structures, Materials....
DEMONSTRATORS

• Labs organised by Department

• Demonstrators can be:
  ⇒ Lecturers
  ⇒ Technical staff
  ⇒ A post-doc researcher, or graduate student
LECTURES I

• Approx. 10 per week, mostly in LT0 in 1st year
• *Main purpose*: to get information and techniques across to students

• First year class large (300+): limited opportunity for interaction with the lecturer during lectures
• Interaction/feedback is provided during supervisions
LECTURES II

Should you go to lectures?

• Attendance is not monitored – no one is going to force you to get out of bed and turn up

But note:

• Lectures are the best way of acquiring the knowledge and techniques that you need
• The lecturer will have organised and customised the information that they know is important
• Going to lectures is a very good use of your time
LECTURE NOTES I

• Most lecturers provide handouts, with key gaps to fill in during the lecture, e.g. worked examples
• You don’t have to write everything down and make your own notes

• *Advantage*: you can listen more carefully, rather than writing frantically,
• *Disadvantage*: you may find it more difficult to concentrate.
Solution: listen actively –

⇒ Use a highlighting pen to emphasise key points
⇒ Fill in all the gaps, and keep up with the lecturer

⇒ Highlight things you don’t understand, to follow up later when there is more time to think

Follow up by: talking with other students, or supervisors, or looking on the web, or using a textbook. Then try answering questions (examples).
LECTURE NOTES III

• Good practice:
  – Go through the notes from each lecture later that day, tidying up loose ends while you remember
  – Review the notes on each course the evening before the next lecture

• Essential: review your notes *before* you attempt Examples Paper questions

• *Lecture notes are condensed, targeted resources for your course*: *use them.*
FEEDBACK ON LECTURES

• Lecturers appreciate *constructive* feedback

• For presentational problems, tell the lecturer!

• Use the (anonymous) *Fast Feedback facility* to comment on clarity, content, pace, etc.

• Fill in *Lecture Questionnaires* (if issued)

• Do the *On-line Survey* as soon as each course ends

• Vote in the *Best Lecturer* competition

• Contact *Staff-Student Joint Committee (SSJC)*
Staff-Student Joint Committee (SSJC)

- Elected student reps at the main departmental committees, including SSJC,
- College reps pass feedback to SSJC Members

We do take this very seriously. The SSJC discussions inform the evolution of the course and facilities.

- Revamp IA and IB computing
- Change IIA lab assessments
- Planned changes to the Fast Feedback system

Please consider joining the team of reps!
EXAMPLES PAPERS

- Preliminaries
- People
- Lectures
- Examples Papers
- Supervisions
EXAMPLES PAPERS

• Issued in parallel with lecture courses (on Wednesdays in 1st year)
• Typically 4-5 each fortnight; take 4-8 hrs each
• Your main private study material (supplemented with past exam (Tripos) papers)

• Questions are graded:
  - straightforward (†):
    reinforce concepts and practise techniques
  - Tripos standard (*):
    involve a problem-solving element
HOW TO TACKLE QUESTIONS I

DO
• Review your lecture notes first
• Know what’s in the *Data Books*, and use them
• Keep a record of progress and *note any problems you have* – to ask your supervisor

• Persevere: you won’t sail through every topic
• Help one another

  Collaboration is good! Teaching someone else is a great way to sharpen up your own understanding
HOW TO TACKLE QUESTIONS II

DON’T
• Look at the answer first (at the back of the paper)
• Spend too long on a single question (20-60 minutes maximum)
• Try to complete a whole paper in one sitting
• Give up on the rest of the paper just because you can’t do one question
• Rely too much on *cribs* (see later), or your peers
• Just copy things out without understanding them
• Interpreting/modelling the problem is often the first and most difficult part of hard questions
• Try to visualise the problem clearly:
  ⇒ Draw a large, clearly labelled diagram
  ⇒ Identify the physical principles involved
  ⇒ Plan and outline the steps in the solution
• Do not just hunt vaguely for an equation that seems to involve the right variables
IF YOU GET STUCK

• If you can’t do a problem, it’s because there’s something you don’t understand or know
• Try to work out what it is!
• Consult textbook (in CUED or College library)
• Web resources: but try to check accuracy…
• Ask:
  ⇒ Another student
  ⇒ Your supervisor
  ⇒ At an Examples Class
• Look at the crib (see later)
COLLABORATION, CHEATING AND PLAGIARISM

• Collaboration is good:
  → Working together to share knowledge and improve understanding

• Once you can do the work, complete it on your own
  Anything you submit for credit must be your own work

• If you use bits of other peoples’ work, you must acknowledge it (e.g. a diagram, someone else’s data)

• If you don’t, you are guilty of plagiarism
  → Submitting all or part of someone else’s work under your name

• All forms of cheating are bad, and penalties are harsh
EXAMPLES CLASSES

• Organised by the Department:
  11.00 am on Wednesdays in 1st year

• One class (with the Lecturer) for each Examples Paper (see Schedule)

• A “safety net” to support supervisions – generally ask your supervisor first

Please sign-up for your examples classes!
No student registered = cancellation
CRIBS I

• *Cribs*: model answers to Examples Papers and Tripos exam papers

Released on Moodle after the examples class

• Tripos cribs (for 5 years) on CUED website

• *Only use cribs as a last resort* – beware, they can lead you to believe that you understand the material, when actually you don’t!
CRIBS II

• Good practice:
  - Use the crib to give you hints:
    ✓ Cover it up; reveal the solution bit by bit
    ✓ Understand where *every* number or variable comes from in *every* equation or figure
    ✓ Stop reading the crib when you think you can proceed
    ✓ Try the problem again independently, some time later

• Do not just copy out the crib:
  - your supervisors already have it!
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SUPERVISIONS I

• Typically:
  - groups of two or three
  - two or three supervisions per week
  - one hour long

• Supervisions are for:
  ⇒ Sorting out problems from lectures, Examples Papers
  ⇒ Discussing coursework/design exercises
  ⇒ Going over past Tripos questions, exam technique etc.
  ⇒ Open-ended discussion about Engineering
SUPERVISIONS II

• Supervisions should be very interactive
• They are not lessons – you should drive them
• Can (initially) be a daunting experience: there is nowhere to hide…
  - Remember: supervisors are there to help you
  - It is no disgrace to admit that there are things you don’t understand or questions you can’t do
  - Almost everyone finds the course hard – it is designed to challenge you all.
• It is totally counter-productive to (try to) mislead your supervisor about:
  ⇒ How much work you have or haven’t done
  ⇒ How well you understand things
  ⇒ How well you have tackled Examples Papers etc.

• Experienced supervisors see through deception
• You suffer if your deception is successful
GOOD AND BAD SUPERVISIONS

Supervisor: How did you get on with this examples paper?
Student: I did it all!
Lazy supervisor: OK, go away, see you in two weeks!
Good supervisor: Then let’s just explore question 4…
(which reveals that the students didn’t fully understand what they were doing…)
IN A GOOD SUPERVISION

Supervisees (i.e. you):

• Consult supervision partner in advance about what to discuss;

• Arrive prepared with questions:
  → “Can we go over the concept of Virtual Work?”
  → “On Q6 I tried this method, but I’m out by a factor of ….”
  → “I didn’t do Chemistry at school, can you help me to understand …..?”
  → “I got stuck at this point in Q7 because I didn’t know how to…”
  → “I need more practice solving differential equations”
  → “Can you recommend some past Tripos questions to try?”
IN A GOOD SUPERVISION

Supervisors steer the session, but get you talking:

→ “Most students find Q3 tricky. How did you get on with it?”
→ “How accurate is your answer using that graphical method? Is that appropriate for this branch of Engineering?”
→ “Why don’t you explain your method to the rest of us?”
→ “How does the roof of King’s College Chapel stay up? Have you been to look at it yet?!”
The Cambridge course is **demanding** but should be **rewarding**. Approach it sensibly, and you’ll be fine!

There is plenty of support available to you: just ask.

Be realistic: You (probably) can’t be best at everything, but you can be good enough

Remember your successes! You *can* do this course!
ANY QUESTIONS?
TIME MANAGEMENT

HOW TO GET THE MOST OUT OF YOUR TIME AT CAMBRIDGE

Seb Savory
Director of Undergraduate Education
THE PRINCIPLE

- Identify goals
- Decide on order of priorities
- Formulate plans accordingly
- Take control of how you spend your time
- Work hard and play hard
- Achieve goals!
PLANS & GOALS

• Long term plans:
  ⇒ Personal fulfilment: engineering, career, family, relationships, community, sport, fame, fortune, health, religion, politics etc.

• 4 year plan:
  ⇒ Personal fulfilment:
    some or all of the above, to greater or lesser extent
    + BA, MEng
    + developing and broadening the mind
WHAT’S IMPORTANT FOR YOU?

Get a balance between three main areas:
academic work
non-academic activities
‘down-time’ social activities

Do *enough* of each (personal preferences: your priorities)
AND: always leave time for the mechanics of life (eating and sleeping)

If you manage your time well, you can fit in amazing amounts of things!
PLANS & GOALS: THE COURSE

• 1 year plan:
  ⇒ Learn fundamentals of Engineering; enjoy the course; pass Engineering Tripos Part IA

• 1 term plan:
  ⇒ Stay up-to-date: Examples Papers and coursework; prepare for College test in January

• 1st week plan:
  ⇒ Understand Cambridge system; find way round; meet people
WEEKLY & DAILY PLANS

- Identify fixed commitments:
  - Lectures + Labs: 20 hours/week
  - Supervisions: 2-3 hours/week
  PLUS
  - Private Study:
    - Examples Papers: $(2.5 \times 6\text{ hours}) = 15\text{ hours/week}$
    - Coursework reports etc.: $\approx 3\text{ hours/week}$
    - Reading, reviewing notes etc.: $\approx 6\text{ hours/week}$
    - Total weekly average: $\approx 48\text{ hours/week}$
  + Recreational and social commitments
SET PRIORITIES

• Draw up a list of “things to do”

• Split big tasks into smaller ones
  e.g. when writing a major report
  ⇒ plan report
  ⇒ organise the figures
  ⇒ prepare 1st draft
  ⇒ proof read, edit and complete report

• Number your “things to do” to indicate priorities
Taking Control of Your Time I

• Cambridge has lots of interesting and worthwhile things on offer
• All being well, you will be here 4 years
• Don’t have to do everything this term / year:
  - ask yourself: will there be a later opportunity?
• If you are well organised, you can fit in a huge amount
TAKING CONTROL OF YOUR TIME II

• Plan your week, every week
• Plan your day, every day
• Use a diary
• Identify the most important jobs each day, and do them!
• Start doing it now!
PLANNING WORK I

• Most of your study needs blocks of uninterrupted time (e.g. 1-4 hours)
• Some jobs fit into odd half hours: use them
• Identify your best time of the day for work (early mornings, afternoon, evenings)
• Identify your best place for work (College room, College library, CUED library)
• Ensure your workplace is well-equipped: heat, light, clear desk, notes, data books etc.
PLANNING WORK II

• To get maximum benefit from the course, and for least stress: stay up-to-date
  ⇒ Write up practicals the day of the experiment, not the day before the mark-up
  ⇒ Try Examples Paper questions the day of the lecture, not an hour before the relevant supervision

• Most students find Cambridge life very hectic – if you fall behind, it is hard to catch up again
A COMMON STORY

Student takes a while to settle down to work

After 3 weeks student is 2 weeks behind schedule

Director of Studies “has words” with student

At end of term student is still 2 weeks behind

Student works hard for remainder of term
PLANNING WORK III

• **Ration your time** according to benefit (marks) – remember that Part I coursework is for standard credit

• **Prioritise**: identify important tasks; check deadlines; partition your time to meet deadlines

• **Expect the unexpected** – leave time for contingencies

• “**Just in time**” = “**Late**” - only too often!
EXAMPLES OF GOOD AND BAD WEEKLY TIMETABLES

FIND YOUR OWN WORKING PATTERN
FIXED WORK COMMITMENTS

CUED activities
Supervisions

Only 6 slots needed for private study

15 free 4 hour slots
6 × 4 hours = 24 hours of private study
EVENING WORKER

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Rugby training or matches
CU ballroom dancing society
# THE BOATIE

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**Rowing, training, coaching or racing**

**Language class**
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Practice, rehearsals or concert
Chapel
If you’re well organised, there’s enough time for everything

Find out what you need to do
Understand how you work best
Don’t over-commit to non-academic activities (societies etc)
Plan accordingly!
Use your time fully:
do small tasks in odd moments
safeguard blocks of time for serious work
Don’t forget to eat and sleep!

Strike a balance: don’t work all the time, but do enough
ANY QUESTIONS?