# CHEMICAL ENGINEERING TRIPOS

## Part IIB

### SYLLABUS 2020-21

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General Introduction

Students reading the Chemical Engineering Tripos normally progress as follows:

- 1st year: Part IA Natural Sciences Tripos or Part IA Engineering Tripos
- 2nd year: Part I Chemical Engineering Tripos (CET I)
- 3rd year: Part IIA Chemical Engineering Tripos (CET IIA)
- 4th year: Part IIB Chemical Engineering Tripos (CET IIB)

Progress is dependent on satisfactory performance in the previous year’s course – honours standard in CET I is sufficient to do CET IIA. Students are normally required to achieve class II.2 or higher in CET IIA in order to progress to CET IIB.

Please note, this Syllabus document was correct at the time of printing. However, changes may occur during the year due to unforeseen circumstances.

The educational aims of the overall Chemical Engineering Tripos are to:

- give a sound education in the fundamentals of Chemical Engineering;
- develop the skills and confidence necessary for the solution of problems in the chemical, biochemical and allied industries;
- produce graduates of the highest calibre;
- provide an education accredited by the Institution of Chemical Engineers.

Outline of Part I Chemical Engineering Tripos (CET I)

In Part I students gain a broad exposure to the core Chemical Engineering topics.

There are lecture courses on:

- Fundamentals: process calculations; fluid mechanics; biotechnology fundamentals; heat and mass transfer fundamentals
- Process operations: separations; homogeneous reactors; biotechnology operations; heat and mass transfer operations
- Process systems: introductory chemical engineering
- Mathematics: engineering mathematics
- Enabling topics: stress analysis and pressure vessels; mechanical engineering for those who read Natural Sciences in the first year; introductory chemistry for those who read Engineering in the first year

In addition, students are required to undertake classes on:

- Exercises
- Chemical Engineering laboratory
- Computing skills
- Professional skills
- Engineering drawing: for those who read Natural Sciences in the first year
- Physical chemistry laboratory: for those who read Engineering in the first year
Full details of these courses are provided in the Part I Syllabus Document.

Students for Part I will take three written examination papers. Papers 1-2 will be taken by all students. Paper 3(1) will be taken by students who read Natural Sciences in the first year, and Paper 3(2) will be taken by students who read Engineering in the first year. The format of examinations and weighting of written papers and project work is given in the Form and Conduct Notice published each year by the Chemical Engineering and Biotechnology Syndicate.

Outline of Part IIA Chemical Engineering Tripos (CET IIA)

In Part IIA students continue their study of core chemical engineering topics, both by extending subjects that were introduced in Part I and by being exposed to new topics.

There are lecture courses on:
- Fundamentals: advanced fluid mechanics; equilibrium thermodynamics; radiative heat transfer; corrosion and materials
- Process operations: heterogeneous reactors; separations; bioprocessing; particle processing
- Process systems: process dynamics and control; process synthesis; safety, health and environment
- Mathematical methods: partial differential equations; statistics
- Enabling topics: process design

In addition, students are required to undertake:
- Exercises
- Design project
- Engineering ethics

Full details of these courses are provided in the Part IIA Syllabus Document.

Students for Part IIA will take three written examination papers. These examinations are near the start of Easter term, after which the Design Project takes place. The format of examinations and weighting of written papers and project work is given in the Form and Conduct Notice published each year by the Chemical Engineering and Biotechnology Syndicate.

Rather than staying on for Part IIB, students may graduate with a B.A. degree after successfully completing Part IIA. Students leaving at this stage have not fully completed the academic requirements of the IChemE for becoming a Chartered Engineer.
Outline of Part IIB Chemical Engineering Tripos (CET IIB)

Part IIB is a Master’s-level course that gives students a deeper understanding of some fundamental subjects, introduces a range of specialist areas of knowledge, and provides an opportunity for broadening their education.

Topics in Groups A and D are compulsory. Students are required to take a total of six modules from Groups B and C, of which at least two must come from Group B and at least two must come from Group C. Further, at least two of the six modules chosen from Groups B and C should be assessed principally or entirely by written examination.

Group A consists of the following compulsory topics.
- Sustainability in chemical engineering
- Energy technology
- Chemical product design

Group B consists of advanced chemical engineering topics.
- Advanced Transport Processes
- Interface Engineering
- Rheology and processing
- Computational fluid dynamics
- Fluid mechanics and the environment
- Electrochemical Engineering

Group C consists of broadening material topics.
- Optical Microscopy
- Healthcare Biotechnology
- Foreign language
- Biosensors and Bioelectronics
- Bionanotechnology

The Group D topic is a compulsory project. Each student undertakes a research project, usually in collaboration with another student, supervised by a member of staff.

Full details of these courses are provided in the Part IIB Syllabus Document.

The format of examinations and weighting of written papers and project work is given in the Form and Conduct Notice published each year by the Chemical Engineering and Biotechnology Syndicate.

Students graduate with B.A. and M.Eng. degrees after successfully completing Part IIB. Provided they performed satisfactorily in the design component, they have satisfied the academic requirements of the IChemE for becoming a Chartered Engineer.
**Student Workload Statement**

It is expected that students will:
- attend and be attentive in all lectures and related classes;
- complete all assignments to a satisfactory standard by the imposed deadlines;
- prepare properly for all College supervisions;
- work in the vacations on consolidation, revision, exam preparation and any coursework.

The normal workload for a typical chemical engineering student is 45 hours each week during term. However, this is not a hard and fast figure. Some students work intensely and can achieve a great deal in an hour. Other students work less efficiently. In an ideal world, students would work on a particular task (problem sheet, lab write-up, exercise report) until the desired learning outcomes have been achieved. That said, students are advised not to spend significantly more time on work than the typical workload on a frequent basis. For supervision work, while it can be useful educationally for a student to battle through a problem to reach a solution (even if it takes a long time), it is perfectly acceptable for a student to “give up” after a decent effort and go on to the next question. One of the roles of supervisions is for students to ask for help on questions that they cannot answer. Question & Answer sessions and demonstrator assistance are also provided for much of the coursework to assist students.
**Student Feedback**

The Department of Chemical Engineering and Biotechnology has a strong tradition of good relations between staff and students, and takes student feedback seriously.

You will be asked to complete a questionnaire on each lecture unit when it finishes. You will also be asked to complete an end-of-year questionnaire on the overall course. Please take time to fill these in. Staff very much value receiving constructive comments.

If there are any problems with teaching in the Department, please tell the lecturer or course organiser. It is a good idea to tell the organiser before the end of the course because it may be possible to rectify the problem. If the problem persists, then please tell the Director of Teaching, Professor Geoff Moggridge via teaching@ceb.cam.ac.uk. If you prefer to make comments anonymously, this can be done by e-mail to library@ceb.cam.ac.uk – the librarian will remove names before passing the comments on to relevant academic staff.

If there are any problems with College supervisions, then please tell your Director of Studies or Senior Tutor.

A further feedback mechanism within the Department is provided by the Staff-Student Consultative Committee (SSCC). This is the formal forum in which students comment on issues concerning life in the Department. Two student representatives will be elected from each undergraduate year group early in Michaelmas term to serve on this Committee. Meetings are held at least twice a year.

There is also an undergraduate representative on the Chemical Engineering and Biotechnology Syndicate. This is the University body that is responsible for overseeing the running of the Department – it is the equivalent of a Faculty Board. The election of the undergraduate representative to the Syndicate takes place late in Michaelmas term.
Chemical Engineering Tripos: information on plagiarism

The University's website on plagiarism makes the following statement:

"Plagiarism is defined as submitting as one's own work, irrespective of intent to deceive, that which derives in part or in its entirety from the work of others without due acknowledgement. It is both poor scholarship and a breach of academic integrity."

The open literature, including web-based literature, is available for you to consult. Discussions about continually assessed work with other students, or with demonstrators or supervisors, can be beneficial, and we wish to encourage such discussions. However, any work that you submit for assessment must represent your own knowledge and understanding and not that of someone else. When you draw on the work of others, e.g. words, facts, data, ideas, diagrams, and software, you must acknowledge the source with an appropriate citation.

Any attempt to pass off the work of others as your own is a serious offence. If plagiarism (which includes unauthorised collusion) is detected, the Examiners will award a mark which reflects the underlying academic merit and extent of a candidate's own work. Further, the case may be referred to the Senior Proctor, the University Advocate, or taken to the University's Court of Discipline, depending on the nature of the offence.

Moreover, as well as not copying the work of others, you should not allow another person to copy your work. If you allow another person to copy your work, you may be found guilty of assisting an attempt to use unfair means.

Some continually assessed work is designed to be carried out individually, and some in collaboration with other students. The specifications regarding the manner of working and reporting are shown in the Student Collaboration Table below.

Information about the University's policy and procedures on plagiarism can be found at http://www.admin.cam.ac.uk/univ/plagiarism/

Plagiarism Form

At the start of the academic year, you will be asked to sign a form confirming that you have read and understood the policies and procedures of the Department and the University on plagiarism.
<table>
<thead>
<tr>
<th>Level</th>
<th>Course</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>CET I</td>
<td>Exercises</td>
<td>You must work as an individual.</td>
</tr>
<tr>
<td>CET I</td>
<td>Chemical Engineering Laboratory</td>
<td>You normally work in a group of two. You may collaborate with the other member or members of your group in conducting experiments and theoretical investigations, but your reports must be written independently.</td>
</tr>
<tr>
<td>CET I</td>
<td>Computing Skills</td>
<td>You must work as an individual.</td>
</tr>
<tr>
<td>CET I</td>
<td>Engineering Drawing</td>
<td>You must work as an individual.</td>
</tr>
<tr>
<td>CET I</td>
<td>Physical Chemistry Laboratory</td>
<td>You normally work in a group of two. You may collaborate with the other members of your group in conducting experiments and theoretical investigations, but your reports must be written independently.</td>
</tr>
<tr>
<td>CET IIA</td>
<td>Engineering Ethics</td>
<td>You must work as an individual.</td>
</tr>
<tr>
<td>CET IIA</td>
<td>Exercises</td>
<td>You must work as an individual.</td>
</tr>
<tr>
<td>CET IIA</td>
<td>Design Project</td>
<td>Because the projects are carried out in groups, cooperation between members of each group is essential. However, collaboration between different groups, and exchange of information, drawings, text, calculations and computer files, other than that which takes place at office hours and seminars, is prohibited. The report and associated calculations must represent the work only of the members of the group.</td>
</tr>
<tr>
<td>CET IIB</td>
<td>Chemical Product Design</td>
<td>Because some of the work is carried out in groups, cooperation between members of each group is essential. However, collaboration between different groups, and exchange of information, drawings, text, calculations and computer files, other than that which takes place during and following workshops and seminars, is prohibited. All individual reports must be written individually.</td>
</tr>
<tr>
<td>CET IIB</td>
<td>Research Project</td>
<td>You normally work in pairs, in which case you may collaborate with your partner in conducting experiments and theoretical investigations, but your reports must be written independently. If you work with a research group, you may collaborate with members of the group on experimental and theoretical investigations. However, your report must be written independently, and you should clearly state the assistance provided by other members of the research group.</td>
</tr>
<tr>
<td>CET IIB</td>
<td>Computational Fluid Dynamics</td>
<td>You must work as an individual.</td>
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<tr>
<td>CET IIB</td>
<td>Foreign Language</td>
<td>You must work as an individual.</td>
</tr>
<tr>
<td>CET IIB</td>
<td>Biosensors and Bioelectronics</td>
<td>You must work as an individual when specified. When it is specified that you should work in a group, you may collaborate with the other members of your group in conducting experiments, theoretical investigations, and design exercises but your reports must be written independently.</td>
</tr>
<tr>
<td>CET IIB</td>
<td>Bionanotechnology</td>
<td>You must work as an individual when specified. You may work in a group when it is specified that you may do so, but all reports must be written independently.</td>
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**Unit**

**Sustainability in Chemical Engineering**

<table>
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<th>Level</th>
<th>Term</th>
<th>Duration</th>
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<tr>
<td>CET IIB</td>
<td>ET 2021</td>
<td>12 lectures</td>
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**Background**

Achieving the state of sustainability is seen as a critical societal challenge. It is a major factor in decision making in most industries employing chemical engineering graduates. This course will examine the foundation principles of sustainability, sustainability challenges in specific application areas and the role of chemical engineering in attaining the goals of sustainable development.

**Aims**

This course provides an overview of sustainability in a chemical engineering context. The aim is to establish the conceptual framework and apply quantitative methods to the analysis of chemical engineering technology with respect to its impact on sustainability.

**Learning Outcomes**

After completing this course and the associated problem sheets, students should be able to:

- Understand the concept of sustainability as a system’s problem
- Understand basic concepts of general systems theory in application to technology systems
- Understand basic principles of environmental ecology; understand interaction of technological and environmental systems and their interconnections
- Describe principles of life cycle thinking: practically apply life cycle analysis to simple chemical processes
- Use thermodynamic analysis of simple chemical systems; be able to calculate exergy of chemical processes and use it to evaluate process efficiency.
- Describe the water-energy-food nexus – an example of a system’s problem.

**Assumed Knowledge**

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<td>Thermodynamics</td>
<td>CET I Process calculations</td>
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<tr>
<td>Thermodynamics</td>
<td>CET IIA Equilibrium thermodynamics</td>
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</table>

**Connections To Other Units**

This course builds on material taught in CET I and CET IIB.

**Self Assessment**

Exercises within lectures and additional exercises made available to students for self study and self assessment.

**Assessment**

The material from this unit is assessed by coursework.

**Prepared**

AAL 8/2020  

**Approved**

GDM  

**Subject Grouping**

Group A: Compulsory Topics
Unit | Sustainability | Staff | Prof. A.A. Lapkin
--- | --- | --- | ---

**Synopsis**

1. Sustainability as a system’s science
   - Three pillars of sustainability
     - Mathematical definitions of sustainability
     - General systems theory and its application to sustainability

2. Life cycle thinking
   - Principles of LCA
   - LCA of chemical processes

3. Thermodynamics-based evaluation of process efficiency
   - 2nd Law efficiency
   - Exergetic efficiency of chemical processes

4. Water-food-energy nexus

**Teaching Materials**

References to original and review papers for background reading and discussion will be mentioned during lectures and deposited in Moodle.

The following books may be useful:
Background
The future of society in the 21st century depends hugely on developments in Energy Technology. Most large-scale methods for converting energy from one form into another, including generation of electricity, depend on chemical engineering principles. It is useful for students to revise chemical engineering principles by seeing how they can be applied in the field of energy technology.

Aims
The aim of the course is to use chemical engineering principles to perform calculations of relevance to the energy industries. The courses includes combustion science, the fundamentals of nuclear energy, renewable energy processes, and energy storage.

Learning Outcomes
On completing this course and the associated problem sheets, students can:
- describe and perform calculations on gas-phase combustion reactions.
- explain stages and reactions involving radicals.
- describe and perform calculations on liquid-phase combustion reactions.
- describe and perform calculations on combustion of solids.
- describe the principles of energy storage.
- describe and perform calculations on wind turbines.
- describe and perform calculations on hydroelectric turbines.
- describe and perform calculations involving solar energy.
- describe the physical principles behind radioactivity and nuclear reactions.
- describe and perform calculations on radioactive decay.
- describe and perform calculations on nuclear reactor design.
- describe and perform calculations on poisoning of fission nuclear reactors.
- describe the main features of nuclear power plants, including the safety aspects.

Assumed Knowledge

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<td>Chemical Engineering principles</td>
<td>CET I and CET IIA</td>
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Connections To Other Units
This course is designed to revise and build upon key chemical engineering topics covered in previous years.

Self Assessment
Three examples sheets will be issued during lectures.
This course was given for the first time in 2014-15. The past exam questions are CET IIB 2015-2018 / Paper A1 / questions 1 and 2, and CET IIB 2019 / Paper A1 / question 1.

Assessment
The material from this unit is assessed by written examination.

Prepared
EJM 30/08/2020

Approved
GDM

Subject Grouping
Group A: Compulsory Topics
**Unit**
Energy

**Staff**
Dr Ewa J. Marek
Professor G.D. Moggridge

**Synopsis**

The topics of the course will not necessarily be given in the order presented here.

1) Electricity and energy storage

2) Combustion processes
   - Introduction: combustion; heating values; types of flame
   - Combustion of gases: temperature in a flame; equilibrium; flame propagation; reactions involving radicals;
   - Combustion of liquids: heating time; mass transport, energy transport and combining Equations;
   - Combustion of solids: coal; biomass. Rate of reaction and limiting factors.

3) Nuclear energy
   - Fundamentals of nuclear physics: atomic structure; binding mass energy; nuclear stability of isotopes; radioactive decay;
   - Nuclear reactor physics: nuclear reactions; nuclear fusion; nuclear fission; nuclear fuel; nuclear power plants; handling of nuclear wastes;
   - Safety aspects.

4) Renewable energy processes
   - Wind energy: wind turbines; power coefficient; Betz limit; force on turbine; turbine blade design; power output for a steady wind; wind speed distribution; siting of wind turbines;
   - Hydropower: introduction; impulse and reaction turbines; Euler’s turbine equation;
   - Solar energy.

**Teaching Materials**

Recommended textbook with an appropriate approach (though not always sufficient detail) is:

Detailed approach to combustion fundamentals and energy supply topics can be found in:

A suitable textbook on the nuclear energy part of the course is:
**Unit**  

<table>
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<th><strong>Chemical Product Design</strong></th>
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**Level**  
CET IIB  

**Term**  
LT 2021  

**Duration**  
16 lectures (split into smaller 20 min online lectures and 4 live sessions)

**Background**

Chemical and biochemical product design is an important activity for many companies, and chemical engineers need to understand the principle of product design. An important aspect, which will be explored is the sustainable design that addresses some of the current global challenges.

**Aims**

To prepare students for the increasingly diverse range of challenges faced by chemical engineers in industry, in particular the increasing emphasis on design of the product in addition to the process.

**Learning Outcomes**

On completing this course, students should be able to:

- apply fundamental chemical engineering principles to design chemical and biochemical products at a level suitable to make an initial assessment of their viability/functionality/feasibility;
- demonstrate confidence in data/parameter estimation such that a pragmatic level of design can be carried out;
- make pragmatic assumptions about processes and products such that an initial level of design can be carried out;
- summarise succinctly and report both orally and in writing key information relating to their designs;
- demonstrate an understanding of the particularities of the design and manufacture of biochemical and nanotechnology-inspired products.
- Understand the sustainability consideration that need to be taken into account during the design process

**Assumed Knowledge**

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<th>Material</th>
<th>Source</th>
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<tbody>
<tr>
<td>Chemical engineering principles</td>
<td>CET I and CET IIA</td>
</tr>
<tr>
<td>Biotechnology and bioprocess engineering</td>
<td>CET I and CET IIA</td>
</tr>
</tbody>
</table>

**Connections To Other Units**

This course builds upon, and extends, design philosophies gained in CET IIA process design.

**Self Assessment**

This course is assessed by coursework, including both written reports and oral presentations. Group and individual work will be included in the assessment. An element of peer assessment will be used in marking.

**Prepared**  
HCSS 9/2020  

**Approved**  
GDM  

**Subject Grouping**  
Group A: Compulsory Topics

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**Syllabus 2020-21**
**Unit**  
Product design  

**Staff**  
Dr L. Fruk and Dr G. Christie

**Synopsis**

Chemical engineering shares with other engineering disciplines a tradition of courses in design. In these courses, students use what they have learned to come up with new solutions to relevant problems. Normally, these problems have centered on chemical processes. For example, students can design an ammonia synthesis plant, or a cryogenic distillation unit for air separation.

This design experience has been a mainstay of the profession for over fifty years. It has successfully prepared students to work for large multi-national companies who make commodity chemicals. It has served the profession well.

However, over the last couple of decades, fewer students have gone to work for these commodity chemical companies. Increasing numbers take jobs in specialty chemicals, consumer products, and biomedical industries. Some of these jobs are in start-up companies. For students anticipating this type of career, process design is not as relevant, but there is and will be in the future, more emphasis onto the product design.

The focus of this course is on product, not process design. In the lectures, we will review the business strategies, the idea generation, and the product architecture characteristic of product design. Students will solve open-ended problems based on particular products. For example, they could design a blood oxygenator, an energy-saving building ventilator, or a device for controlling drug release. In addition, we will put focus onto sustainable design with global appeal, taking into account the needs of low-income countries and environmental challenges.

This course is based on a four stage template for product design:

- Needs
- Ideas
- Selection
- Manufacture

Three types of product are discussed:

- Molecular, e.g. drugs, pesticides, flavours, colours
- Microstructured, e.g. shoe polish, ice cream, paint
- Devices, e.g. artificial kidney, home oxygen enricher, biosensors

Emphasis will be placed on the design and manufacture of biochemical products and sensors – these are gaining increasing importance in the modern chemical industry.

Lectures will be organized into short 20 min theory lectures with interactive assessment, and live online lecture with live submission. There will be live sessions with experts from world leading companies. These sessions will provide the basis for pieces of continually assessed work, either by a written report or an oral presentation, and will prepare students for the final elevator pitch.

**Teaching Materials**

The following books are recommended:

Advanced Transport Processes

<table>
<thead>
<tr>
<th>Unit</th>
<th>Advanced Transport Processes</th>
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<tbody>
<tr>
<td>Level</td>
<td>CET IIB</td>
</tr>
<tr>
<td>Term</td>
<td>LT 2021</td>
</tr>
<tr>
<td>Duration</td>
<td>16 lectures</td>
</tr>
</tbody>
</table>

**Background**

Transport processes is one of the fundamental topics that helps define the chemical engineering discipline. The ability to model transport processes in different situations, such as in porous solids, in packed beds, in the presence of reaction and so on, is an important part of a chemical engineer’s training.

**Aims**

The overall aim is to enable students to formulate solutions to unfamiliar transport problems occurring in chemical engineering. The course will emphasise the tackling of problems by applying fundamentals to produce a solution.

**Learning Outcomes**

After completing this course and associated problem sheets, students should be able to:

- perform calculations on advective and diffusive fluxes in binary systems
- describe diffusion in multicomponent systems, and understand the limitations of Fick’s law
- apply the Stefan Maxwell to multicomponent transfer and understand its derivation
- calculate the rate of transfer between gas and liquid phases when the gas reacts with the liquid at a finite rate
- set up and use models for time-dependent transport problems
- set up and use models for how fluid disperses as it travels through an open tube or a packed bed
- tackle problems concerning the stability of reactions undertaken in industrial-scale stirred reactors.

**Assumed Knowledge**

<table>
<thead>
<tr>
<th>Material</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core chemical engineering topics</td>
<td>CET I and CET IIA</td>
</tr>
</tbody>
</table>

**Connections To Other Units**

This course builds on the knowledge gained in the CET I Transport Processes lectures, and the applications in CET I and CET IIA.

**Self Assessment**

There will be five problem sheets. Fully documented solutions will be available 10 days after each problem sheet is issued.

The following examination papers indicate the level of achievement expected: CET IIB 2013-2020 Paper B1, except questions on high-rate coefficients of heat and mass transfer, not now part of the syllabus.

**Assessment**

The material from this unit is assessed by written examination.
**Unit**
Advanced Transport

**Staff**
Professor J.S. Dennis

**Synopsis**

1. Mass and Energy Transport in a Binary System.
   - understanding advective and diffusive fluxes in binary systems.

   - to understand what happens in a diffusing system when there are more than two components and there are significant changes in concentration, as in a practical catalyst. Limitations of Fick’s Law.

3. Interphase Mass Transfer: Gas-Liquid Mass Transfer
   - how to calculate the rate of transfer between a gas and liquid when the gas reacts with the liquid at a finite rate. Time-dependent aspects of gas absorption.

4. Time-Dependent PDEs – Revision and Extension
   - an extension of material covered in Part IIA PDEs to allow solution of time-dependent transport problems.

5. Reaction and Dispersion
   - how fluid disperses as it travels through a packed or open tube. Understanding tracer measurements on packed beds. How to formulate the correct boundary conditions for a packed bed reactor.

6. Dynamic Stability of CSTRs
   - how to determine if a reaction undertaken in a CSTR will be stable or will undergo oscillations.

**Teaching Materials**

Advice on suitable background reading will be given in lectures.

It is expected that one or two revision lectures will be given in the Easter Term, depending on demand.
<table>
<thead>
<tr>
<th>Unit</th>
<th>Interface Engineering</th>
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<tbody>
<tr>
<td>Level</td>
<td>CET IIB</td>
</tr>
<tr>
<td>Term</td>
<td>LT 2021</td>
</tr>
<tr>
<td>Duration</td>
<td>16 lectures</td>
</tr>
</tbody>
</table>

**Background**

Interfaces exist everywhere in nature. Interfaces between solid, liquid and vapour phases have always been important in chemical engineering as chemical engineers have always worked with multi-phase systems. Interfaces are becoming increasingly important as more materials are manufactured with smaller scale features and in smaller devices. An understanding of interfacial phenomena means that surfaces can be designed to promote desired behaviours and new processes evaluated.

**Aims**

The aim of this module is to explain the principles involved with interfaces between two fluids, and between two fluids and a solid. The approach will be quantitative, in 1-D where possible, so that students can construct simple models of surface-tension driven phenomena. The focus will be on continuum phenomena. The relationship to nanoscience and current research topics will be flagged.

**Learning Outcomes**

On completing this course and the associated problem sheets, students should be able to tackle problems involving
- surface tension, surface energy, contact angle and spreading
- fluid statics, including the shape of interfaces and buoyancy/surface tension effects
- simple fluid flows with surface tension boundary conditions
- disturbances leading to instabilities (though not detailed perturbation analysis)
- the effect of surface structure and composition
- surfactants

**Assumed Knowledge**

<table>
<thead>
<tr>
<th>Material</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluid mechanics</td>
<td>CET I and CET IIA</td>
</tr>
<tr>
<td>Thermodynamics</td>
<td>CET I and CET IIA</td>
</tr>
<tr>
<td>Equation solving, ODEs, integral calculus, 1 and 2D coordinates</td>
<td>Part IIA</td>
</tr>
</tbody>
</table>

**Connections To Other Units**

Surface tension is mentioned in CET I Heat and Mass Transfer and CET IIA Reactors. The material covered in these lectures may complement other CET IIB modules.

**Self Assessment**

Three problem sheets will be provided with introductory problems as well as problems approaching Tripos level. Worked examples will be provided on Moodle, and the solutions to all three problem sheets are provided on Moodle.


**Assessment**

The material from this unit is assessed by written examination.

**Prepared**

DiW 14/7/2020

**Subject Grouping**

Group B: Advanced Chemical Engineering Topics
Synopsis

1 Introduction and basic concepts
   1.1 Surface tension, surface energy and simple fluids
   1.2 Wetting, contact lines and contact angles
   1.3 Spreading
2 Surface tension in fluid mechanics
   2.1 Governing equations for flow
   2.2 Stress balance equations
   2.3 Governing equations in dimensionless form
   2.4 Curvature, \( \kappa \)
3 Static or quasi-static fluid applications
   3.1 Simple menisci
   3.1.1 Capillaries
   3.1.2 Kelvin equation
   3.2 Wetting of walls
      3.2.1 The long wall
      3.2.2 The Wilhelmy plate
      3.2.3 Partially immersed bodies
      3.2.4 Froth flotation
      3.2.5 Pilkington float glass process
   3.3 Liquid bridges and cohesion
      3.3.1 Simple analysis of liquid bridges between particles
      3.3.2 Real liquid bridges
      3.3.3 Viscous forces in liquid bridges
      3.3.4 The science of sandcastles
4. Surface tension in flow
   4.1 Rise in a capillary – the Washburn equation
   4.2 The water bell
   4.3 Droplet spreading
   4.4 Jet breakup
      4.4.1 Cylindrical jet behaviour
      4.4.2 Region II: the Plateau-Rayleigh instability
      4.4.3 Rayleigh instability: formal treatment
5. Surfaces, surfactants and surface energies
   5.1 Thermodynamic origin of ELV
   5.2 Surface energies of solids
   5.3 Surface morphology
      5.3.1 Rough surfaces – the Wenzl model
      5.3.3 Contact line hysteresis and pinning
   5.4. Surfactants
      5.4.1 Soluble surfactants: the Gibbs adsorption isotherm
      5.4.2 Insoluble surfactants
   5.5 Marangoni forces and flows

Links to the questions on the examples papers will be provided in lectures.

Teaching Materials
Lecture notes are provided as a series of booklets and will be available on Moodle.

In 2020-21 the lectures will be delivered via the web and links will be available on Moodle.

Supervisions will be advertised by e-mail and sign-up sheets provided.

There is no set text for this module: books with relevant sections will be mentioned. Papers from journals will be referred to and copies will be put on Moodle if copyright allows.
Unit  

**Rheology and Processing**

<table>
<thead>
<tr>
<th>Level</th>
<th>Term</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>CET IIB</td>
<td>MT 2020</td>
<td>16 lectures</td>
</tr>
</tbody>
</table>

**Background**

Rheology is the study of deformation and flow of all states of matter and the subject underpins our understanding of the way materials and liquids deform. Many of the materials and fluids handled by chemical engineers are not simple Newtonian liquids or elastic solids. Rheology is central to many chemical engineering applications, particularly those involved in the ‘sticky’ end of processing such as polymers, paints, foodstuffs, pastes and bio-polymers.

**Aims**

The course aims to give students a grounding in rheology and its relationship to processes. It describes key concepts in rheology and rheological measurements, covers viscoelasticity and viscoplasticity, and includes some applications.

**Learning Outcomes**

On completing this course and the associated problem sheets, students should be able to:

- Describe the constitutive equations that are used in rheology.
- Develop quantitative models of, and analyse data from, the standard techniques used to make rheological measurements.
- Describe the physics of simple non-Newtonian fluids and employ this knowledge to construct quantitative models of flows of power law fluids in regular 1-D geometries.
- Derive relationships between flowrate, pressure drop (and derived quantities) for viscoelastic and viscoplastic fluids in standard geometries.
- Quantify the effect of time on the viscosity of structured and viscoelastic fluids.
- Describe and quantify the effects of formulation and processing parameters on the apparent viscosity of structured fluids.
- Understand the flow behaviour of suspensions and other multiphase fluids.

**Assumed Knowledge**

*Material*  

<table>
<thead>
<tr>
<th>Mathematics</th>
<th>Fluid mechanics</th>
<th>Concepts of stress and strain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part IA, CET I, CET IIA</td>
<td>CET I, CET IIA</td>
<td>CET I SAPV</td>
</tr>
</tbody>
</table>

**Connections To Other Units**

This module builds on previous courses in CET I and CET IIA that have been concerned with Newtonian and power law flow. It also uses concepts of stress and strain developed in the CET I SAPV lectures.

**Self Assessment**

Two problem sheets will be issued during the module, with solutions provided on Moodle. A complete list of past exam questions will be provided. The recommended supervision schedule is

1. Examples paper A
2. Examples paper B
3. Tripos Qs and revision


**Assessment**

The material from this unit is assessed by written examination.

**Prepared**

<table>
<thead>
<tr>
<th>HCSS 9/2020</th>
<th>Approved</th>
<th>Subject Grouping</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GDM</td>
<td>Group B: Advanced Chemical Engineering Topics</td>
</tr>
</tbody>
</table>
**Unit**  
Rheology

<table>
<thead>
<tr>
<th>Staff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drs B. Hallmark</td>
</tr>
</tbody>
</table>

**Synopsis**

The module is organised in four sections of four lectures. The first 8 lectures will be given by Dr Hallmark, and the final 8 lectures will be given by Dr Ness.

**A. Key concepts in rheology and rheometry**
- Revision of stress, strain and strain rate
- The Newtonian constitutive equation
- The generalised Newtonian constitutive equation
- The power law fluid
- Carreau and Carreau-Yasuda fluids
- Measurement techniques and devices; capillary and rotational rheometry

**B. Viscoelasticity**
- Viscoelastic flow
- Modelling viscoelastic flow
- Building a phenomenological model of viscoelasticity
- The Maxwell model in differential form
- The Maxwell model in integral form with respect to strain rate and strain
- The general linear viscoelastic model
- The multimode Maxwell model and the Wagner damping factor
- Examination of the Cox-Merz rule
- Extension beyond small gradient flows
- Determining viscoelastic parameters from rheological measurements

**C. Viscoplasticity**
- The yield stress concept and constitutive equations
- Viscoplastic fluid flow patterns in simple shear
- Extensional flows of viscoplastic fluids: perfect plasticity and simulations
- Critique of the yield stress concept
- Wall slip

**D. Applications and multiphase systems**
- Rheology and microstructure: the Cross model as a quantitative constitutive model
- Suspensions
- Emulsions
- Foams and bubbly liquids

**Teaching Materials**

Lecture notes and examples papers are provided and are posted on Moodle. Annotated notes are not provided. There are a number of good books available.

Computational Fluid Dynamics

<table>
<thead>
<tr>
<th>Level</th>
<th>Term</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>CET IIB</td>
<td>LT 2021</td>
<td>8 lectures + 14 demos</td>
</tr>
</tbody>
</table>

**Background**

Computational fluid dynamics (CFD) is a branch of fluid mechanics which uses numerical methods and algorithms to solve and analyse problems that involve fluid flows. Computers are used to perform the calculations required to simulate the interaction of liquids and gases with surfaces, as defined by suitable boundary conditions. CFD models are increasingly used in design optimisation – once a model is validated against experimental data, it can be used to optimise a physical system more effectively than modifying/re-testing a succession of prototypes.

**Aims**

This course aims to give students an understanding of the principles, capabilities and limitations of CFD, and enable them to model simple fluid systems involving mass, momentum and energy transfer.

**Learning Outcomes**

On completing this course and the associated assessed assignment, students should be able use ANSYS CFX, a leading commercial CFD software suite, to:

- Generate a 3D CAD representation of a simple fluid system involving solid boundaries
- Create a suitable 3D mesh, for use in the subsequent finite volume analysis
- Identify and define physical properties and boundary conditions that are required to model the system
- Configure an FEA solver to achieve efficient convergence of the predicted solution
- Assess the predictions of a model, with regard to mesh independence and accuracy
- Use a CFD model to investigate the optimum design of a physical system.

**Assumed Knowledge**

<table>
<thead>
<tr>
<th>Material</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic principles of fluid mechanics</td>
<td>CET I - Fluid mechanics</td>
</tr>
<tr>
<td>Basic principles of heat and mass transfer</td>
<td>CET IIA - Heat &amp; mass transfer fundamentals</td>
</tr>
<tr>
<td>Numerical methods</td>
<td>CET I - Engineering mathematics</td>
</tr>
<tr>
<td></td>
<td>CET IIA - Partial differential equations</td>
</tr>
</tbody>
</table>

**Connections To Other Units**

The course builds on material learnt in previous years. It is possible that the techniques learned in this course may be of use in some IIB research projects.

**Self Assessment**

Structured problems will be issued throughout the course; these can be attempted by students and then discussed in the weekly tutorial sessions.

**Assessment**

Three short and one long individual assignment will be during the course. Students will be required to submit reports detailing their modelling work and the conclusions drawn from it.
## Syllabus 2020-21

<table>
<thead>
<tr>
<th>Unit</th>
<th>Staff</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFD</td>
<td>Dr B. Hallmark</td>
</tr>
</tbody>
</table>

### Synopsis

The course includes eight lectures and six 2-hour tutorial sessions, as detailed below. Tutorial sessions will be held in the computer suite where students can attempt the example problems using ANSYS CFX software.

<table>
<thead>
<tr>
<th>Wk</th>
<th>Lecture topic</th>
<th>Assessed assignments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>#1 Introduction is</td>
<td>Steady laminar flow in a T-mixer (10% credit). 1 week to complete.</td>
</tr>
<tr>
<td></td>
<td>#2 Geometry and meshing</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>#3 Problem specification and validation of the solution</td>
<td>Transient laminar flow with heat transfer in a flow distributor (12.5% credit). 1 week to complete</td>
</tr>
<tr>
<td></td>
<td>#4 Linear transport equations</td>
<td>Turbulent flow around a vehicle (12.5% credit). 1 week to complete</td>
</tr>
<tr>
<td>3</td>
<td>#5 Boundary and initial value problems</td>
<td></td>
</tr>
<tr>
<td></td>
<td>#6 Numerical schemes for advection</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>#7 Non-linear transport equations</td>
<td>Long assignment - heat transfer and turbulent flow (65% credit). 5 weeks to complete.</td>
</tr>
<tr>
<td></td>
<td>#8 Non-linear transport equations</td>
<td></td>
</tr>
</tbody>
</table>

Weeks 1-7 tutorials in support of assessed assignments.

Students are expected to allocate approximately 20 hours to the assessed assignment.

### Teaching materials
## Unit

**Fluid Mechanics and the Environment**

<table>
<thead>
<tr>
<th>Level</th>
<th>Term</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>CET IIB</td>
<td>MT 2020</td>
<td>16 lectures</td>
</tr>
</tbody>
</table>

### Background

Fluid mechanics is central to chemical engineering. Chemical engineers are concerned with flows in industrial processes and also in the natural environment. Examples of the latter include the discharge of gaseous effluents from chimneys, the accidental release of chemicals into the ocean or atmosphere, the motion of pollutants in soil and the flow of stored carbon dioxide in porous rocks. As fluids flow in the environment, their physical properties are altered, they are mixed or separated, and they take part in chemical reactions. Both natural and human-induced flows have a large impact on the Earth. In this course, we introduce the fundamentals needed to describe and quantify such flows.

### Aims

The aim is to cover the fundamental fluid mechanics principles to enable the solution of laminar and turbulent environmental flows.

### Learning Outcomes

On completing this course and the associated problem sheets, students should be able to:

- Analyse and solve problems concerning inert and reactive flows arising from localized, instantaneous discharges in the ocean and atmosphere
- Analyse and solve problems concerning the inert and reactive transport of chemicals in porous media

### Assumed Knowledge

- **Material**
  - Basic fluid mechanics
  - Navier-Stokes equation
  - ODEs and PDEs
- **Source**
  - CET I Fluid Mechanics
  - CET IIA Fluid Mechanics
  - CET I Mathematics, CET IIA Mathematics

### Connections To Other Units

This unit builds on previous fluid mechanics options. It may complement other CET IIB options.

### Self Assessment

Two examples sheets will be issued during lectures. The following examination papers indicate the level of achievement expected:


### Assessment

The material from this unit is assessed by written examination.

<table>
<thead>
<tr>
<th>Prepared</th>
<th>Approved</th>
<th>Subject Grouping</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSSC 7/9/2020</td>
<td>GDM</td>
<td>Group B: Advanced Chemical Engineering Topics</td>
</tr>
</tbody>
</table>
**Unit**
Fluid Mechanics and the Environment

**Staff**
Professor S.S.S. Cardoso

**Synopsis**

This course is divided into two parts, covering turbulent flows in the atmosphere and oceans, and laminar flows in porous rocks.

1. **Turbulent flows in the atmosphere and oceans**
   2.1 *Inert and reactive plumes*
      Turbulent plumes; dimensional analysis.
      Equations of motion; entrainment; Gaussian profiles. Density stratification.
      Multiphase plumes. Effects of chemical reaction and dissolution. BP oil plume in the Gulf of Mexico 2010.
   2.2 *Jets*
      Forced plumes and buoyant jets.
      Characteristic length-scales.
      Entrainment and rate of spreading.
   2.3 *Plumes and jets in nature and industry*
      Various examples of real flows. Solved example problems.
   2.4 *Inert and reactive thermals*
      Turbulent thermals; dimensional analysis.
      Equations of motion; entrainment.
      Effects of chemical reaction.
      The Fukushima nuclear cloud 2010.

2. **Laminar flows in porous rocks**
   2.1 *Inert and reactive flows in porous media*
      Darcy’s equation.
      Conservation of mass, chemical species and energy.
      Examples of inert flows in the Earth’s sub-surface in 1-D, 2-D and 3-D geometries; Bessel functions.
   2.2 *Buoyant convection in a layer of fluid*
      Minimum critical Rayleigh number for the onset of convection.
      Climate change. Carbon dioxide sequestration in saline aquifers. Effects of geochemical reactions.
   2.3 *Buoyant plumes in fluid-saturated porous media*
      Boundary-layer approximations of the governing equations.
      Velocity and temperature distributions in 2-D and 3-D plumes. Radius of the plume.
      Flow under the seafloor: continental margin- and seep-plumes driven by thermal and solutal density differences.
   2.4 *Osmotic and buoyant flow*
      Flow near submarine mud-volcanoes: implications for methane-hydrate melting and climate change.

**Teaching Materials**

Recommended books:
Unit

Electrochemical Engineering

<table>
<thead>
<tr>
<th>Level</th>
<th>Term</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>CET IIB</td>
<td>MT 2020</td>
<td>16 lectures</td>
</tr>
</tbody>
</table>

Background

There are a range of applications in which knowledge of electrochemical engineering principles is important. These include electrochemical power sources such as fuel cells and solar cells. These have near-zero carbon dioxide emissions and so offer an important alternative to power sources derived from fossil fuels.

Aims

This course aims to provide a fundamental understanding of the issues which control electrolysis and electrochemical reactions. Particular emphasis is given to electrochemical methods of power generation (fuel cells and solar cells), but other applications will also be considered.

Learning Outcomes

On completing this course and the associated problem sheets, students should be able to:

- describe and apply the physical and chemical mechanisms which control the efficiency of electrolysis electrochemical reactions
- derive the Butler-Volmer equation relating the current/voltage relationship for classical electrolysis reactions
- use Tafel analysis for the calculation of electrolysis reaction parameters such as charge transfer kinetics
- explain and predict the voltammetric characteristics of a range of electron transfer and coupled electron transfer/chemical reactions
- predict the electrochemical impedance response of electrolytic cells under a range of operating conditions
- describe and evaluate the current status of fuel and solar cell developments

Assumed Knowledge

<table>
<thead>
<tr>
<th>Material</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass transport and reaction kinetics</td>
<td>CET I and CET IIA</td>
</tr>
</tbody>
</table>

Connections To Other Units

The course builds on the concepts introduced throughout the chemical engineering course. A typical electrolysis reaction requires an understanding of transport via diffusion, electrical migration etc., the chemical reactivity of species in solution, along with the thermodynamics and kinetics associated with electrically driven reactions.

Self Assessment

A set of example questions will be issued during the course. The following examination papers indicate the level of achievement expected:


Assessment

The material from this unit is assessed by written examination.

Prepared

HCSS 9/2020

Approved

GDM

Subject Grouping

Group B: Advanced Chemical Engineering Topics
<table>
<thead>
<tr>
<th>Unit</th>
<th>Staff</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrochem Eng</td>
<td>Dr A.C. Fisher</td>
</tr>
</tbody>
</table>

**Synopsis**

**Fundamentals**

- Introduction and overview of electrolysis
- Potential and thermodynamics of electrochemical cells
- Kinetics of electrode reactions
- Mass transfer in electrode processes
- Voltammetric methods
  - Potential step
  - Linear sweep
  - Cyclic voltammetry
- Electrical double layer
- Hydrodynamic devices
  - Rotating disc electrode
  - Dropping mercury electrode
  - Microfluidic devices
- Electrochemical impedance spectroscopy
- Digital simulation

**Applications**

- Power sources
  - Fuel cells
  - Solar cells
  - Batteries
- Electrochemical sensors
  - Gas sensors
  - Biosensors (glucose electrode etc.)
  - Ion selective electrodes
- Scanning probe techniques
  - High resolution imaging (STM etc.)
  - Scanning electrochemical microscopy
  - Nanoengineering of metallic surfaces

**Teaching Materials**

A suitable reference text is:
Unit

Optical Microscopy

<table>
<thead>
<tr>
<th>Level</th>
<th>Term</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>CET IIB</td>
<td>MT 2020</td>
<td>16 lectures</td>
</tr>
</tbody>
</table>

**Background**

The observation of microscopic processes is key to a huge number of scientific and industrial applications. Optical microscopy is one of the most widely used analytical techniques, used for material characterisation, quality control, chemical composition analysis, process analytics, DNA sequencing, observation of biomedical processes, etc.

**Aims**

The aim of this unit is to develop an understanding of the principles underlying state-of-the-art optical measurement techniques used for microscopy and to describe several key technologies and applications that are used in industry and research.

**Learning Outcomes**

On completing this course and the associated problem sheets, students should be able to:

- understand fundamental principles of image formation in different modes of light microscopy.
- understand the physical concepts that affect image resolution and contrast.
- design conceptually advanced microscopy instrumentation that achieves the required sensitivity and resolution for a given application.
- analyse image data correctly and quantitatively in the presence of noise.
- understand the underlying technology of advanced microscope instrumentation.
- provide real world examples of modern microscopy technologies used in research and industry.

**Assumed Knowledge**

<table>
<thead>
<tr>
<th>Material</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic mathematics</td>
<td>Part IA, CET I</td>
</tr>
<tr>
<td>Basic spectroscopy</td>
<td>Part IA Chemistry or CET I Analytical Chemistry</td>
</tr>
</tbody>
</table>

**Connections To Other Units**

**Self Assessment**

Two problem sheets will be issued during the course.
This course was first introduced in 2014-15.
Some examination questions on a related former course are useful: CET IIB: 2013 Paper B6 Q2(a) and (b); 2008 Paper B7 Q1(a); 2006 Paper B6 Q3
Note that course content changes from year to year, and parts taught previously, may not be covered in the current course.

**Assessment**

The material from this module will be assessed by written examination.

<table>
<thead>
<tr>
<th>Prepared</th>
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<th>Subject Grouping</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFK 6/2020</td>
<td>GDM</td>
<td>Group C: Broadening Topics</td>
</tr>
</tbody>
</table>
Optical Microscopy

Prof. C.F. Kaminski

### Synopsis

#### Fundamental Background
- A brief history of the microscope
- Concepts of image formation
- Mathematical background: the Fourier transform (and its importance for image formation and resolution)
- The problem of optical diffraction and its effect on image resolution: Point spread and optical transfer functions
- Microscope resolution, contrast and sensitivity
- Interrogating molecules: light absorption, emission, and scattering
- The technology: lasers, lenses, cameras, and all that

#### Basic Microscopy techniques
- Brightfield microscopy
- Fluorescence microscopy: Obtaining chemical specificity
- Coherent and incoherent imaging
- Improving image contrast: Confocal microscopy

#### Sample preparation techniques
- Synthetic fluorophores
- Fluorescent proteins, antibodies, and labelling of biological samples.

#### Advanced Techniques
- Imaging the molecular environment: Fluorescence lifetime microscopy and polarisation resolved imaging.
- Detecting single molecules
- Optical super-resolution techniques: resolving objects smaller than the wavelength of light

#### Image processing techniques
- Deconvolution of image noise
- Contrast enhancement techniques
- Object identification and tracking

#### Applications
- Microscopy for chemical detection and process control
- Gene sequencing
- Imaging in living systems and uncovering molecular mechanisms of disease
- Imaging whole organisms

### Teaching Materials

No book covers the course material exactly; most books are either too basic or too advanced for the purpose of this course. However the following are outstanding web resources that illustrate aspects of the course. They contain interactive Java tutorials which allow you to see different modes of imaging and to explore physical concepts:
- The optical microscopy primer website: [http://micro.magnet.fsu.edu/primer/index.html](http://micro.magnet.fsu.edu/primer/index.html)
# Healthcare Biotechnology

<table>
<thead>
<tr>
<th>Unit</th>
<th>Healthcare Biotechnology</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level</strong></td>
<td>CET IIB</td>
</tr>
<tr>
<td><strong>Term</strong></td>
<td>LT 2020</td>
</tr>
<tr>
<td><strong>Duration</strong></td>
<td>16 hours lectures + workshops</td>
</tr>
</tbody>
</table>

## Background
Healthcare is the diagnosis, treatment, and prevention of disease, illness, injury, and other physical and mental impairments in humans. It is regarded as an important determinant in promoting the general health and well-being of the world’s population and can form a significant part of a country's economy, with costs in the range 10-16% of GDP in OECD countries. Healthcare accounts for ~65% of current R&D spending in biotechnology.

## Aims
This course aims to lay a foundation in the prevalence, pathologies, diagnosis and treatment of the major diseases afflicting humans in the 21st century. The course will cover the challenges encountered in drug discovery and development, drug delivery, regulation and the newer approaches involving gene, protein, cell-based and bionic therapies. Key developments for the future, including stratified and personalised medicine and digital health applications will also be discussed.

## Learning Outcomes
On completion of this course and associated problem sheets, students should be able to:
- Demonstrate an understanding of the major healthcare challenges in the 21st century and their impact on society.
- Understand the threat of newly emerging and re-emerging infectious diseases on established and emerging economies.
- Show an ability to evaluate healthcare drivers, threads and applications. Students should be able to calculate disease incidence and prevalence and acquire knowledge on fundamental health economics.
- Appreciate the value of biomarker discovery in diagnostic, prognostic and personalized medicine. Students should be able to suggest appropriate biomarker strategies for healthcare applications such as diagnosis and drug discovery; students should be able to calculate sensitivity and specificity of a test or intervention.
- Demonstrate an understanding of the drug discovery stages and clinical trial phases within the pharmaceutical industry; students should be able to evaluate clinical trial designs and comment on the advantages and limitations of a given design.
- Define the potential and current limitations in regenerative and bionic medicines
- Appreciate digital health applications and their potential impact on society in terms of Big Data applications for healthcare provision.

## Assumed Knowledge
This course will assume some basic biology gained in CET I Biotechnology and CET IIA Bioprocessing.

## Connections To Other Units
This course is independent of other units.

## Self Assessment
Students will be able to assess their progress through interaction with staff giving the course and through feedback gained from presenting their analyses to the class and through workshops.

## Assessment
This course is assessed entirely by coursework (group oral presentations and individual written essays). The essay will be an extended piece of work on some relevant aspect of healthcare biotechnology. Students will be expected to synthesise knowledge from across the course.

<table>
<thead>
<tr>
<th>Prepared</th>
<th>Approved</th>
<th>Subject Grouping</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB 7/2020</td>
<td>GDM</td>
<td>Group C: Broadening Topics</td>
</tr>
</tbody>
</table>
Unit
Healthcare Biotech

Staff
Prof. S. Bahn

Synopsis

1. Healthcare challenges in the 21st century
2. Introduction to healthcare biotechnology
3. Introduction to healthcare biotechnology (continued)
4. Newly emerging and re-emerging infectious diseases
5. Neurodegenerative and neuropsychiatric disorders
6. Neurodegenerative and neuropsychiatric disorders (continued)
7. Cancer pathology and diagnosis
8. Biomarker technologies for increasing our understanding of major diseases and their clinical application
9. Biomarker technologies for increasing our understanding of major diseases and their clinical application (continued)
10. Drug discovery and pharma industry
11. Drug discovery (continued)
12. Digital Health
13. Digital Health (continued)
14. Workshop: Group work; Biomarker applications for personalized medicine approaches; ~3 hours presentations

Some lectures/topics may change.

Teaching Materials

Lecture notes lists will be provided and posted on Moodle.
## Foreign Language

<table>
<thead>
<tr>
<th>Unit</th>
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<tbody>
<tr>
<td><strong>Foreign Language</strong></td>
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<table>
<thead>
<tr>
<th>Level</th>
<th>Term</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>CET IIB</td>
<td>MT 2020 / LT 2021</td>
<td>15 × 2 hour sessions</td>
</tr>
</tbody>
</table>

### Background

Knowledge of a foreign language can be very useful for chemical engineers. The Centre for Languages and Inter-Communication (CLIC) within the Engineering Department offers courses in French, German, Spanish, Chinese and Japanese at beginner level, intermediate level and advanced level.

### Aims

- To develop the main language skills (listening, speaking, reading and writing)
- To develop an understanding of grammar and lexis of the target language
- To develop a positive and confident attitude towards language learning
- To develop cultural understanding

The courses are aimed specifically at engineering students and may include some technical content.

### Learning Outcomes

The specific outcomes vary according to the level.

### Assumed Knowledge

- Beginner level: none.
- Intermediate level: roughly the equivalent of GCSE. There are three stages within this level according to proficiency.
- Advanced level: roughly the equivalent of AS and A level. There are two stages within this level according to proficiency.

### Connections To Other Units

None.

### Self Assessment

Students will be able to assess their progress by submitting homework as part of their portfolio. They will also be able to practise and improve their language skills by using CLIC’s teaching resources, including those on Moodle.

### Assessment

Listening, speaking, reading and writing skills are assessed, either continuously or in an exam at the end of Lent Term. Further details are on the CLIC’s website.

<table>
<thead>
<tr>
<th>Prepared</th>
<th>Approved</th>
<th>Subject Grouping</th>
</tr>
</thead>
<tbody>
<tr>
<td>DT 11/9/2020</td>
<td>GDM</td>
<td>Group C: Broadening Topics</td>
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<tr>
<td>Unit</td>
<td>Languages</td>
<td>Staff</td>
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<td>D. Tual (Dept of Engineering Centre for Languages and Inter-Communication)</td>
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</tbody>
</table>

**Synopsis**

The following languages are available at Beginner, Intermediate and Advanced levels of study:
- French
- German
- Spanish
- Chinese
- Japanese

Further information can be found on CLIC’s website at: [https://www.clic.eng.cam.ac.uk/](https://www.clic.eng.cam.ac.uk/)

**Chemical engineers are only permitted to choose one language (at one level).**

**Teaching Materials**

A list of useful resources will be provided.
### Unit

#### Biosensors and Bioelectronics

<table>
<thead>
<tr>
<th>Level</th>
<th>Term</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>CET IIB</td>
<td>LT 2021</td>
<td>16 lectures + lab</td>
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</tbody>
</table>

#### Background

The teaching of this unit is shared between the Department of Chemical Engineering and Biotechnology (CEB) and the Department of Engineering (CUED. The course covers the principles, technologies, methods and applications of biosensors and bioelectronics.

#### Aims

The objective of this course is to link engineering principles to understand biosystems in sensors and bioelectronics. It will provide details of methods and procedures used in the design, fabrication and application of biosensors and bioelectronic devices.

#### Learning Outcomes

On completing this course students should be able to:

- extend principles of engineering to the development of biosensors and bioelectronic devices.
- understand the principles of signal transduction between biology and electronics.
- appreciate the basic configuration and distinction among biosensors and bioelectronic systems.
- demonstrate appreciation for the technical limits of performance.
- make design and selection decisions in response to measurement and actuation problems amenable to the use of biosensors and bioelectronic devices.
- be able to evaluate novel trends in the field.

#### Assumed Knowledge

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<th>Material</th>
<th>Source</th>
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No previous knowledge of biosensors is required.

#### Connections To Other Units

#### Self Assessment

#### Assessment

The material from this unit is assessed by coursework.

There will be two marked assignments. The first will involve a laboratory session illustrating the functional demonstration of glucose sensor technology. The second assignment will involve a laboratory session illustrating the principles of electrophysiology applied to bioelectronic devices.

#### Prepared

EAHH/GGM 9/20

#### Approved

GDM

#### Subject Grouping

Group C: Broadening Topics
### Synopsis

**Introduction to Biosensors**
- Overview of Biosensors
- Fundamental elements of biosensor devices
- Engineering sensor proteins

**Electrochemical Biosensors**
- Electrochemical principles
- Amperometric biosensors and charge transfer pathways in enzymes
- Glucose biosensors
- Engineering electrochemical biosensors

**Optical Biosensors**
- Optics for biosensors
- Attenuated total reflection systems

**Diagnostics for the real world**
- Communication and tracking in health monitoring
- Detection in resource limited settings

**Introduction to bioelectronics**
- Overview of technology (implantable, cutaneous, ex vivo)
- Anatomy, function of nervous system, other electrically active tissues
- Principles of electrophysiology
- Recording and stimulation (intracellular, extracellular, epidural, EEG)
- Transducers (pipette electrodes, Ag/AgCl, metal electrodes, Michigan and Utah probes, transistors)

**Implantable devices**
- Cardiac pacemaker
- Cochlear implant, retinal implant
- DBS (Parkinson’s, dystonia, epilepsy), spinal cord stimulators
- Brain-Computer Interfaces
- PNS stimulators, electroceuticals
- Implantable drug delivery systems
- Foreign body reaction

**Wearable devices**
- Cutaneous electrophysiology (brain, heart, muscle)
- Electronic skins (pressure, temperature)
- Sweat biosensing (glucose, lactate, …)
- Transdermal drug delivery

**Ex vivo devices**
- Electrochemical biosensors
- Impedance biosensors
- MEAs and patch clamp
- Organ-on-a-chip
- In vitro systems

### Teaching Materials

References will be supplied in lectures.
### Background

Bionanotechnology combines the principles of nano-engineering and bioscience to develop novel methodologies for design of functional materials and devices. These might include water repellent materials for the automotive industry, materials for energy harvesting or tissue engineering, a variety of diagnostic and electronic devices, all aimed at addressing key environmental and medicinal challenges. One of the key roles of a chemical engineer is to bring creative, sustainable and economically viable concepts from theory to practice and this can often be done only by thinking out of box and taking inspiration from various disciplines. Bionanotechnology is a real exercise in interdisciplinarity.

### Aims

This course aims to cover fundamental principles of nano-engineering such as nanomaterials preparation, structuring and characterization methodologies and show how these can be used in synergy with fundamental biotechnological/biochemical concepts to join biointerfaces with engineered components.

### Learning Outcomes

On completing this course and the associated problem sheets, students should be able to:

- Understand the chemical basis of nanomaterial preparation
- Identify the right method of nanomaterial characterization
- Describe the key differences between the macro- and the nano- world
- Describe chemical strategies to immobilize biomolecules onto various surfaces
- Identify key challenges in hybrid materials design
- Understand how biomolecules can be used for material design
- Understand the role of DNA beyond its application in genetics
- Think of new classes of bio-inspired catalyst to be used in industrial processes
- Understand the definition and principles of nanomedicine
- Understand the basic principles of biosensor design
- Identify key issues in potential scale up of biotechnological concepts
- Think along interdisciplinary lines connecting apparently different concepts together

### Assumed Knowledge

<table>
<thead>
<tr>
<th>Material</th>
<th>Source</th>
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<tbody>
<tr>
<td>Synthetic and physical chemistry</td>
<td>IA Chemistry or CET I Chemistry</td>
</tr>
<tr>
<td>Basic biology/biochemistry</td>
<td>CET I Biotechnology</td>
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<tr>
<td>Basics of material science</td>
<td>IA Engineering or CET I Materials</td>
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</tbody>
</table>

### Connections To Other Units

The material in this course builds on fundamental science learnt in earlier years. It may complement other CET IIB options.

### Self Assessment

Two problem sheets will be issued during lectures. Past examination paper: CET IIB 2017/2018/2019

### Assessment

The material from this unit is assessed by a combination of written examination (75%) and coursework (25%).

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>LF 8/2020</td>
<td>GDM</td>
<td>Group C: Broadening Topics</td>
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<tr>
<td><strong>Unit</strong></td>
<td>Bionanotechnology</td>
<td><strong>Staff</strong></td>
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<tr>
<td><strong>Synopsis</strong></td>
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<tr>
<td>1) <strong>Introduction to Bionanotechnology</strong></td>
<td>• Definition, examples and main concepts</td>
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<td></td>
<td>• Introduction to different classes of nanomaterials and their properties</td>
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<td></td>
<td>• Key challenges in bionanotechnology: self assembly, bioconjugations</td>
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<td>• Application examples</td>
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<td>2) <strong>Nanoparticles</strong></td>
<td>• Synthetic methods, surface stabilisation, ligand exchange</td>
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<td></td>
<td>• Strategies for surface modification, ligand exchange</td>
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<td></td>
<td>• Bioconjugation strategies, bio-nano hybrid design</td>
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<tr>
<td></td>
<td>• Self assembly</td>
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<td>3) <strong>Biomolecules and the Scale of Biological systems</strong></td>
<td>• Cell</td>
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<td>• Classes of biomolecules</td>
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<td></td>
<td>• Properties</td>
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<td></td>
<td>• Biofunctionalisation</td>
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<tr>
<td>4) <strong>Analytical Methods in Bionanotechnology</strong></td>
<td>• Microscopy (TEM, AFM, overview of fluorescence microscopy)</td>
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<td></td>
<td>• Spectroscopy (fluorescence, surface enhanced Raman, IR)</td>
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<td>• Quartz balance,</td>
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<td>5) <strong>DNA Nanotechnology</strong></td>
<td>• Structural properties of DNA, principles of assembly</td>
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<td>• DNA origami</td>
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<td>• Applications in molecular sensing and drug delivery</td>
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<td>• DNA templated opto-electronics</td>
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<td>6) <strong>Bioinspired Nanotechnology</strong></td>
<td>• Protein templates for nanomaterial preparation</td>
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<td></td>
<td>• Biominalisation</td>
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<td>• Biomimicking</td>
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<td>• Structural colour</td>
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<tr>
<td>7) <strong>Bionanotechnology in medicine: Nanomedicine</strong></td>
<td>• Biosensor design</td>
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<td></td>
<td>• Drug delivery principles and challenges</td>
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<tr>
<td></td>
<td>• Tissue Engineering</td>
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<tr>
<td></td>
<td>• Nanotoxicology</td>
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</tbody>
</table>

**Teaching Materials**

The recommended textbooks are:

**Unit**

**Research Project**

<table>
<thead>
<tr>
<th>Level</th>
<th>Term</th>
<th>Duration</th>
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<tbody>
<tr>
<td>CET IIB</td>
<td>MT; LT: start of ET</td>
<td>MT to week 3 of ET</td>
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</table>

**Background**

Chemical engineers are often involved with research. Fundamental research includes understanding scientific principles, developing new experimental methods, and developing new computational methods. Applied research includes developing an innovative process, measuring parameters or modelling an existing process with a view to improving it, and developing a new product.

**Aims**

The aim is for students to develop research skills and experience the trials, tribulations and satisfactions of original research. This helps qualify students, in part, to undertake, commission or supervise such work.

**Learning Outcomes**

The learning outcomes will vary from project to project.

For most projects, students should be able to:

- assess the risks associated with the research
- perform work safely and complete relevant safety documentation
- extract relevant information from the scientific literature
- design experiments and/or write computer programs
- perform experimental work and/or perform computational simulations
- analyse experimental data and/or modelling results
- work as part of a team
- present work by oral presentation and poster
- write a dissertation on the project

**Assumed Knowledge**

**Material**

This will vary from project to project.

**Source**

**Connections To Other Units**

Students are recommended to attend any CET IIB modules that are directly related to their research project. Some research projects will have no direct connection to units within the Chemical Engineering Tripos.

**Self Assessment**

Students have weekly meetings with their supervisor to discuss progress.

**Assessment**

The material from this unit is assessed principally by written dissertation, with a small mark contribution from oral presentation and poster.

<table>
<thead>
<tr>
<th>Prepared</th>
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<th>Subject Grouping</th>
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<tbody>
<tr>
<td>JS 09/2020</td>
<td>GDM</td>
<td>Group D: Research Project</td>
</tr>
<tr>
<td><strong>Unit</strong></td>
<td><strong>Research Project</strong></td>
<td><strong>Staff</strong></td>
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</table>

**Synopsis**

Each student undertakes a major project, usually in collaboration with another student, supervised by a member of academic staff. Students should meet with their academic supervisor weekly to discuss progress and future work. The supervisor may allocate one or more mentors, such as PhD students or post-doctoral workers, to assist with the day-to-day running of the project.

All students undertake a safety training course at the start of Michaelmas Term.

Students are expected to spend 10 hours per week in Michaelmas Term and Lent Term on the research project. Students may choose to work more hours on the project than this minimum, but should be aware that they need to strike a balance between work on the research project and on other elements of the course. Members of academic staff have been informed of this fact.

Students are expected to perform additional work over the vacations (e.g. data analysis, report writing), but are not normally expected to perform laboratory work during the vacation.

Students give a 6-minute oral presentation and a poster presentation on their project towards the end of Lent term.

Students submit a dissertation (maximum length of 40 pages) on their project in Easter term. The dissertations are marked independently by two Examiners.

**Teaching Materials**

This will vary from project to project.
Companies in the Teaching Consortium
supporting undergraduate teaching in Chemical Engineering in 2020-2021