

Imperial College
London

Blackboard
learn⁺

USERNAME:

PASSWORD:

[Forgotten Your Password?](#)

Login

ENROLLING YOURSELF ON A COURSE (SELF ENROLMENT)

Search for Courses in the Course Catalogue and Enrol Yourself on it/them

Log in to Blackboard Learn at: <http://bb.imperial.ac.uk>

TIP: *If you forget the URL, you can type the word "learn" into the address bar of the web browser on any College computer and it will find the Blackboard Learn page for you.*

My Announcements

No Institution Announcements have been posted in the last 7 days.

CE3-06 Environmental Engineering > Env Eng lectures 5 and 6

more announcements...→

My Calendar

No calendar events have been posted for the next 7 days.

more calendar events...→

My Courses

Courses where you are: Student

CE0-00 General Student Resources

CE0-10 Risk Assessment Foundation Training - Chemical Engineering

CE0-EL Electives Information

CE0-SS Safety Information

CE1-01 Chemical Engineering Mastery 1

CE1-03-2 Foundation Laboratory

CE2-03-3 Knowledge Laboratory

CE3-00 Third Year Student Resources

CE3-03-3 Particle Engineering

CE3-06 Environmental Engineering

Announcements:

> Env Eng lectures 5 and 6

CE3-07-5 Discovery Laboratory

CE3-SBG Shell Business Game

CE4-01-2 Final Year Plant Design Project

CE4-06A Advanced Process Optimisation I

CE4-22 Downstream Separation in Biotechnology

CE4-29 Nuclear Thermal Hydraulics

NQ0-007 Maths Mastery

Click on the Courses link in the top right corner

On your Home Screen, you will see the courses that you are already enrolled on in the My Courses list

Mobile Learning Update

Read, create, and comment on Discussion threads from your phone with the Blackboard app

Study Group (Wed 9pm-12am)

After looking at Homework 1 I think that forming a study group could be quite beneficial to improving...



CE8 courses

Course List

You currently have no courses.

This will bring you to the **Course Catalogue**

Course Search

Product Characteri Go

Course Catalogue

- Administrative Services
- Cross-College
- Faculty of Engineering
- Faculty of Medicine
- Faculty of Natural Sciences
- Graduate School
- Imperial College Business School

Browse Course Catalogue

Organisation Catalogue

- Faculty of Medicine

Browse Organisation Catalogue



Type your keyword(s) in the **Course Search** box in the top left corner

You can use the following:

- Course Title - eg: Fluid Mechanics 1, Product Characterisation, Industrial Chemistry, ...
- Course Code if you have it - eg: incomplete codes CE0 (general items), CE2 (Second Year Courses),... complete codes CE1-01, CE4-01-2, CE3-05, ...
- Both - eg: CE3-06 Environmental Engineering, CE1-03-2 Foundation Laboratory, ...
- Any keyword - eg: separation processes, optimisation, fossil fuels, ...

Please see the last page of this tutorial for more details on Chem Eng courses

Click on **Go** to launch your search

CE4-22 Downstream Separation in Biotechnology

CE4-29 Nuclear Thermal Hydraulics

NQ0-007 Maths Mastery

My Organisations

Currently you are not participating in any organisations.

CE8 courses

Course List

i You currently have no courses.

This brings you to the list of search results

Course Catalogue

Browse Course Catalogue

Search Catalogue Course Name Contains **Product Characterisation** AND Creation Date Before 25/01/2013 Go

Browse Categories

Select a category to see only courses belonging to that category

--unspecified category-- Go

Browse Terms

Select a term to see only courses belonging to that term

--unspecified term-- Go

Course ID ▲	Course Name	Course Teacher Names	Description	Textbooks
DSS-CE4_23-12_13	CE4-23 Product Characterisation	Alexander Bismarck, Paul Luckham, Sergei Kazarian, Hui (Sherry) Qian		

Displaying 1 to 1 of 1 items Show All Edit Paging...

In this case, I only have one result, but you may get a list as illustrated in this search with the keyword "CE1"

Find the desired course in the list.

NOTE: If you want a Chem Eng course, make sure the course code begins with **CE**
eg: **CE4-23** Product Characterisation

Browse Terms

Select a term to see only courses belonging to that term

--unspecified term-- Go

Course ID ▲	Course Name	Course Teacher Names
DSS-CE1_00-12_13	CE1-00 First Year Student Resources	Mano Jacob
DSS-CE1_01-12_13	CE1-01 Chemical Engineering Mastery 1	Christos Markides, Weparn Tay, Folasade Labiyi, Florence Chow, P
DSS-CE1_02_1-12_13	CE1-02-1 Process Analysis	Cleo Kontoravdi, Nilay Shah
DSS-CE1_02_2-12_13	CE1-02-2 Separation Processes 1	Martin Trusler
DSS-CE1_03_1-12_13	CE1-03-1 First Year Design Project	Christos Markides, Paul Luckham, Marcos Millan-Agorio
DSS-CE1_03_2-12_13	CE1-03-2 Foundation Laboratory	Clemens Brechtelsbauer, Nicola Guirguis, Colin Hale
DSS-CE1_03_4-12_13	CE1-03-4 Introduction to MATLAB	Omar Matar, Philip Ramsden, Caroline Colijn
DSS-CE1_03_7-12_13	CE1-03-7 Foundations of Chemical Engineering Calculations	Edo Boek
DSS-CE1_04_1-12_13	CE1-04-1 Fluid Mechanics 1	Christos Markides
DSS-CE1_04_2-12_13	CE1-04-2 Heat and Mass Transfer	J Krishnan

Course Catalogue

Browse Course Catalogue

Search Catalogue Course Name Contains Product Characterisation AND Creation Date Before 25/01/2013 Go

Browse Categories

Select a category to see only courses belonging to that category

--unspecified category-- Go

Browse Terms

Select a term to see only courses belonging to that term

--unspecified term-- Go

Course ID	Course Name	Course Teacher Names	Description	Textbooks
DSS-CE4_23-12_13	CE4-23 Product Characterisation	Alexander Bismarck, Paul Luckham, Sergei Kazarian, Hui (Sherry) Qian		

Displaying 1 to 1 of 1 items Show All Edit Paging...

Enrol



Once you have found your course, hover your mouse pointer over the **Course ID** to make the right- hand contextual menu icon appear.

Open up the contextual menu by clicking on this icon.

Click on **Enrol**



Self-Enrolment

Self-Enrolment

Cancel Submit

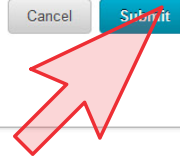
1. Enrol in Course: CE4-23 Product Characterisation (DSS-CE4_23-12_13)

Instructor: Alexander Bismarck, Paul Luckham, Sergei Kazarian, Hui (Sherry) Qian
Description:
Categories: Education:Higher Education

2. Submit

Click Submit to proceed. Click Cancel to quit.

Cancel Submit



You will get a first confirmation screen.
Click on **Submit**

Self-Enrolment

Self-Enrolment

Action Successful: Success: Enrolment in CE4-23 Product Characterisation (DSS-CE4_23-12_13) as ceugtest processed. Click OK to continue.
Thursday, 24 January 2013 12:56:34 o'clock GMT

You will then get a second confirmation screen with details of your enrolment.
Click on **OK**.
This will send you to the home page of the course you have just enrolled on.

OK



NOTE: Self enrolment will only allow you to enrol as a STUDENT.
If you need edit rights, you can self enrol, and then contact Severine Toson to adjust your role in the course.

CHEM ENG COURSES YOU CAN ENROL ON IN BLACKBOARD LEARN

General Student Courses / Resources

CE0-00 General Student Resources
CE0-12 Chemical Engineering Society
CE0-EL Electives Information
CE0-FC Fine Chemicals Stream
CE0-NUC Nuclear Stream

Year 1 Courses / Resources

CE1-00 First Year Student Resources
CE1-01 Chemical Engineering Mastery 1
CE1-02-1 Process Analysis
CE1-02-2 Separation Processes 1
CE1-03-1 First Year Design Project
CE1-03-2 Foundation Laboratory
CE1-03-4 Introduction to MATLAB
CE1-03-7 Foundations of Chemical Engineering Calculations
CE1-04-1 Fluid Mechanics 1
CE1-04-2 Heat and Mass Transfer
CE1-05 Thermodynamics 1
CE1-06-1 Chemistry
CE1-06-3 Properties of Matter
CE1-07 Mathematics 1
CE1-08 Business for Engineers 1 Engineering Ethics and Work Behaviour
CE1-10 Chemical Engineering Foundation Course

Year 2 Courses / Resources

CE2-00 Second Year Student Resources
CE2-01 Chemical Engineering Mastery 2
CE2-02-1 Heat Transfer
CE2-02-2 Separation Processes 1
CE2-02-3 Fluid Mechanics 2
CE2-03-1 Process Control Project
CE2-03-3 Knowledge Laboratory
CE2-03-4 Pilot Plant
CE2-03-5 Reactor Design Project
CE2-03-6 Fine Chemicals Synthesis Lab
CE2-03-7 Techno-Socio-Economic Project
CE2-04-1 Industrial Chemistry
CE2-04-2 Reaction Engineering 1
CE2-05 Thermodynamics 2
CE2-06 Process Dynamics and Control
CE2-06-2 Biochemistry
CE2-07 Mathematics 2
CE2-09 Business for Engineers 2 Economic Evaluation of Projects

Resources for MSc Students

CE0-MSC MSc Student Resources

Resources for PhD Students

CE9-100 Chemical Engineering PhD

Year 3 Courses / Resources

CE3-00 Third Year Student Resources
 CE3-01 Chemical Engineering Mastery 3
 CE3-02 Reaction Engineering 2
 CE3-03-1 Separation Processes 2
 CE3-03-2 Fluid Mechanics 3
 CE3-03-3 Particle Engineering
 CE3-04 Strategy of Process Design
 CE3-05 Safety and Loss Prevention
 CE3-06 Environmental Engineering
 CE3-07-2 Process Synthesis and Flowsheeting Project
 CE3-07-3 Mechanical Design Project
 CE3-07-5 Discovery Laboratory
 CE3-SBG Shell Business Game

Year 4 Courses / Resources

CE4-00 Fourth Year Student Resources
 CE4-01-1 Industrial internship/research project
 CE4-01-2 Final Year Plant Design Project

Safety courses / Resources

CE0-10 Risk Assessment Foundation Training - Chemical Engineering
 CE0-SS Safety Information

Electives

CE4-05 Advanced Process Operations
 CE4-06A Advanced Process Optimisation I
 CE4-06B Advanced Process Optimisation II
 CE4-07 Polymers and Polymerisation Processes
 CE4-08 Dynamic Behaviour of Process Systems
 CE4-09 Dynamical Systems in Chemical Engineering
 CE4-10 Electrochemical Engineering and Technology
 CE4-11 Engineering Education Psychology and Research
 CE4-13 Formulation Engineering and Technology
 CE4-15 Membrane Science and Membrane Separation Processes
 CE4-16 Process Heat Transfer
 CE4-17 Colloid and Interface Science
 CE4-19 Fundamentals of Biotechnology
 CE4-20 Pharmaceutical Process Development
 CE4-21 Modelling of Biological Systems
 CE4-22 Downstream Separation in Biotechnology
 CE4-23 Product Characterisation
 CE4-24 Environmental Biotechnology Principles and Applications
 CE4-27 Advanced Bioprocess Engineering
 CE4-28 Clean Fossil Fuels
 CE4-29 Nuclear Thermal Hydraulics
 CE4-30 Nuclear Chemical Engineering
 CE4-31 Transport Processes in Biological Systems