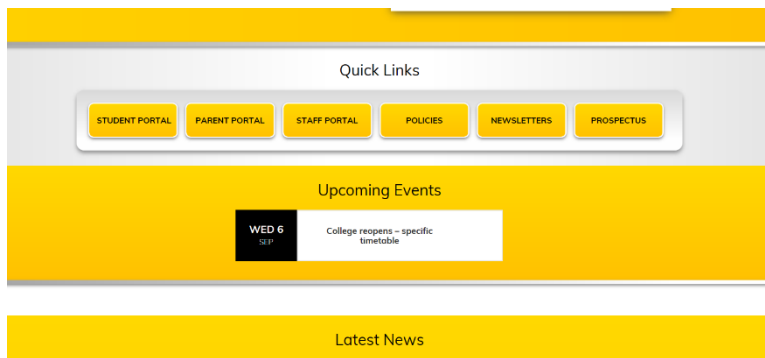


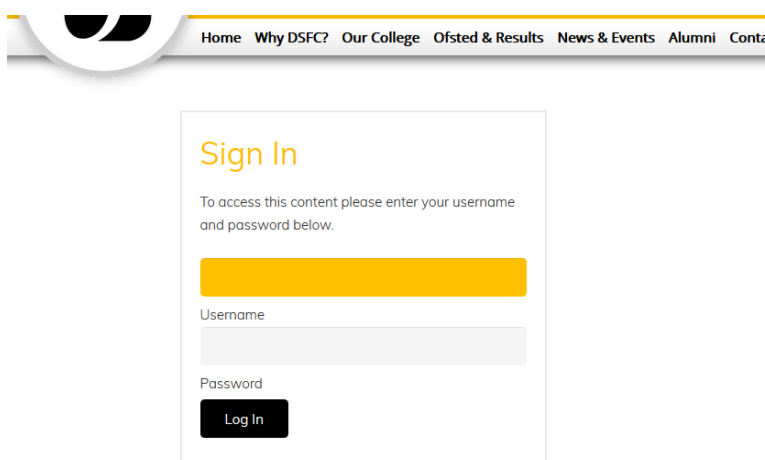
HOW TO ACCESS SUBJECT PAGES TO FIND BRIDGING WORK

STEP 1



Go to www.dsfc.org.uk and scroll down to the bottom of the main homepage. Click on the Student Portal link.

STEP 2

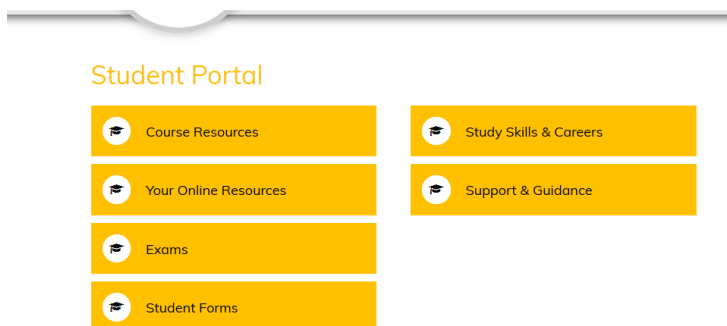


On the next page you need to enter:-

Username: - dsfcstudent

Password: - dsfcduck2016

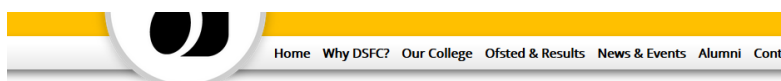
STEP 3



The next screen includes these options. Click on 'Course Resources'

(Cont...)

STEP 4



Course Resources

Click on the name of your subject to access course-specific resources, reading lists, handbooks and more!

A Levels

Art, Craft & Design	Law
Biology	Mathematics & Further Mathematics
Business Studies	Media Studies
Chemistry	Photography
Computer Science	Physical Education
Dance	Physics

The next screen contains a list of all the subjects at the college. Click on the subject you need.

STEP 5 (the example below is from Chemistry)

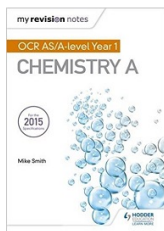
Year 11 to Year 12 bridging work

Year 12 to Year 13 bridging work: [PAG 12.1 planning template](#); [PAG 12.1](#); [PAG 12.2](#) and [PAG 12.3](#).

OCR A Level chemistry specification

Access your Edmodo course pages

YOUR LIBRARY RESOURCES



There are many resources to support A Level Chemistry that you can borrow from the Library including textbooks, revision guides and wider reading covering gases, liquids and solids, elements and analysis. You can use the Library Online Catalogue to search across all the books held in the Library in one go.

Kerboodle gives you access to resources and course ebooks for the A Level Chemistry course. *New Scientist* provides you with the ability to search their entire website, plus their magazine archive going back to 1989.

Access the Library Online Catalogue, *Kerboodle* and *New Scientist* by going to 'Your Online Resources' in the Student Portal.

COURSE READING

Kerboodle allows you to access an electronic version of the course text along with study guides and further materials to help with the OCR A level syllabus.

Year 12 Core Textbook: Ritchie, R. and Gent, D. (2015) *A Level chemistry for OCR A: year 1 and AS*. Oxford University Press. ISBN: 9780198351962

Year 12 and Year 13 Core Textbook: Ritchie, R. and Gent, D. (2015) *A Level chemistry for OCR: A*. Oxford University Press. ISBN: 9780198351979

Each subject screen begins with a description of the course. Scroll down below this and you will find links to the bridging work, information about the text book you need to purchase (not all subjects have this information available yet due to specification changes) and some further reading to complete during the course (not before you start!).