

Pharmacy and Biomedical Resources

Websites

Use the [Chemguide](#) to assist you in understanding Chemistry.

The Khan Academy [Biology](#), [Chemistry](#), [Organic Chemistry](#), [Algebra](#), [Health and Medicine](#) sections are very useful.

The [Royal Society of Chemistry](#) provides a student section .

[Chem4kids](#) is for beginners level. Information about chemistry, in an easy to understand format.

[New Scientist](#), A science magazine .

[Anatomy Zone](#) allows you to access anatomy videos.

[Innerbody Research](#) is a useful website, please select the Anatomy link to begin.

Knockhardy Powerpoints for [Chemistry](#)

Books

The main shelf numbers for textbooks on this subject are:

510	Mathematics
540	Chemistry
570	Human Biology
612	Human Anatomy
615.1	Medicines and Drugs
615.58	Clinical Pharmacology

E- Resources

All the resources below are available online through the college network or at home.

E-Book Central/Ebrary

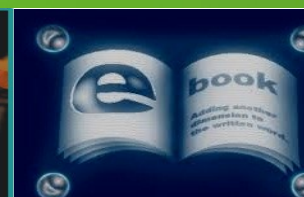
OCR A Level Biology Student, Book 1
 OCR A Level Biology Student Book 2
 Edexcel A Level Biology Student Book 1
 Edexcel A Level Biology Student Book 2
 AQA A Level Biology 1 : for A level and AS
 AQA A Level Biology 2
 Anatomy and Physiology for Dummies
 Essentials of Human Anatomy & Physiology,
 Anatomy and Physiology
 Introduction to Human Disease: Pathophysiology for Health Professionals
 AQA A Level Chemistry for A level year 1 and AS Student Book 1
 AQA A Level Chemistry Student Book 2
 Edexcel A Level Chemistry Year 1 Student Book
 Edexcel A Level Chemistry Student Book 2
 OCR A level Chemistry Student Book 1
 OCR A Level Chemistry Student Book 2
 Access to Chemistry
 Higher Chemistry
 BTEC Level 2 First Applied Science Student Book
 BTEC Level 3 National Applied Science Student
 Symptoms in the Pharmacy : A Guide to the

Useful Links

Click on the links below to access all the E-resources and the library catalogue.

Access all the e-books, journals and databases that are available to you.
[E-resources](#)

Access the library catalogue to check if your library has the books you need for your studies.
[Library Catalogue](#)



Pharmacy and Biomedical Resources

Websites

The [Biology Guide](#) website looks at human biology, cells and molecules, diseases, evolution and ecosystems.

Access free and paid for content from the [Seneca Learning](#) website. Find information on general Biology, Chemistry and Mathematics.

A level exam notes for [Biology](#) and [Chemistry](#). Even if you are not studying for any of the exam boards this is a useful site.

The [Get Body Smart](#) website explains the structure and functions of the human body.

The [Visablebody](#) is a free resource that is an introduction to the human body and contains many graphical images.

This website provides information about [medication](#).

Credo

Credo is an online library database that contains articles, books and a mind map feature which is really useful for assisting you with your assignments.

The Human Body Book: An Illustrated Guide to Its Structure, Function and Disorders

The Brain Book: An illustrated guide to its structure, function and disorders

Encyclopedia of Nursing Research

Gale Encyclopedia of Nursing and Allied Health

Gale Encyclopedia of Public Health

Key Concepts in Health Psychology

Key Concepts in Nursing

Library of Health and Living: The Encyclopedia of Men's Health

Library of Health and Living: The Encyclopedia of Nutrition and Good Health

Mapping the Sociology of Health and Medicine:

America, Britain and Australia Compared

Journals

Chemistry Review

Biological Sciences Review

Sage

Science Direct

Wiley Online Library

Sage, Science Direct and Wiley Online Library have a range of journals that you can access using Open Access resources. Targeted at a higher level, but are good especially for research purposes.

Anatomy & Physiology

Anatomy & Physiology is an excellent resource, it contains many images of human anatomy.

Issues Online

Issues Online is a learning resources and covers a wide range of issue led topics.

Harvard Referencing

We recommend that you use the Harvard Referencing handbook.

The "cite them right : the essential referencing guide" is an excellent book to help you. Please use the 10th or 11th edition.

