

Physics Resources

Websites

The [Physics.net](http://www.physics.net) website has GCSE and A level material for students.

The [Khan Academy physics](http://www.khanacademy.org/physics) section is very informative and looks at different aspects of physics. There is also a good Mathematics section.

Access free and paid for content from the [Seneca Learning](http://www.senecalearning.com) website. Find information on general GCSE and A Level Physics.

[New Scientist](http://www.newscientist.com) is a weekly science magazine and easy to read for most students.

Books

The main shelf number for textbooks on this subject is:

530 Physics

E- Resources

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

E-Book Central/Ebrary

Books that may will be of interest to you for your learning needs on ProQuest /Ebook Central

AQA A-level Physics Year 1 : For A-level Year 1 and AS

AQA A Level Physics Student Book 2

Edexcel A Level Physics Student

Edexcel A Level Physics Year 2 Student EBook

REVISE OCR AS/A Level Physics Revision Guide

OCR A-level Physics Student Guide: Practical Physics

Essential maths skills for AS/A level physics

BTEC Level 2 First Applied Science Student Book

BTEC Level 3 National Applied Science Student

Credo

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

50 Physics Ideas You Really Need to Know

The Big Idea: How Breakthroughs of the Past Shape the Future

The American Heritage Student Science Dictionary

Astronomy Encyclopedia

.

Useful Links

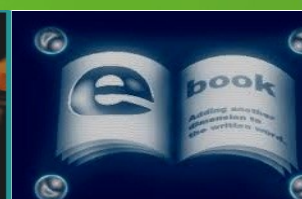
Click on the links below to access all the E-resources and the library catalogue.

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](#)



Physics Resources

Websites

Journals

Physics Review
Sage
Science Direct

Sage and Science Direct have a very good range of journals that you can access using Open Access resources - some of the resources are at a higher level than A level standard, however the journals are very good especially for research purposes.

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.

