We recommend the following websites to Chemistry students.

- Catalyst, a science magazine for students aged 14-19: http://www.catalyststudent.org.uk/
- Resources for students collated by Royal Society of Chemistry: http://www.rsc.org/Education/SchoolStudents/index.asp
- Chemistry World magazine: http://www.rsc.org/chemistryworld/index.asp
- http://www.rsc.org/Membership/Networking/ChemNet/index.asp

ChemNet society:

- New Scientist: http://www.newscientist.com/
- Animations of organic reactions mechanisms: http://www.chemtube3d.com/ALevel.html
- A level chemistry notes: http://www.chemguide.co.uk/
- AS/A level resources from Knockhardy Publishing: http://www.knockhardy.org.uk/sci.htm

We also recommend to following books to Chemistry students.

Akhavan, Jacqueline; The chemistry of explosives Aldridge, Susan; Magic molecules – how drugs work Atkins, P. W. (Peter);

- Four laws that drive the universe
- The periodic kingdom a journey into the land of the chemical elements Ball, Philip;
 - Elegant solutions: ten beautiful experiments in chemistry
 - H₂O a biography of water
 - The ingredients a guided tour of the elements
 - Stories of the invisible a guided tour of the molecules

Beckett, S. T.; The science of chocolate

Berson, Jerome A.; Chemical creativity : ideas from the work of Woodward, Huckel, Meerwein and others

Brock, W. H.; The Fontana history of chemistry

Coultate, T. P.; Food – the chemistry of its components Emsley, John

- The Consumer's Good Chemical Guide: Separating Facts from Fiction about Everyday Products
- Better looking, better living, better loving: how chemistry can help you achieve life's goals
- The elements of murder

Goldacre, Ben; Bad science

McGee, Harold; On food and cooking – the science and lore of the kitchen

Parry, Vivienne; The truth about hormones

Pybus, David & Sell, Charles; The chemistry of fragrances

Rhodes, Richard; The making of the atomic bomb

Russell, Michael S.; The chemistry of fireworks