

Suggestions for generally broadening your awareness:

- Broadsheet newspapers: The Guardian, The Times, Independent, Daily Telegraph
- BBC News online: www.bbc.co.uk/
- Al Jazeera English: www.aljazeera.com/
- CNN online: <http://edition.cnn.com/>
- The Economist: www.economist.com/
- The New Statesman magazine: www.newstatesman.com/
- The Financial Times online: <https://www.ft.com/>
- The Financial Times (for secondary schools): <https://www.ft.com/ft-secondary-schools> [S. Peter's is registered to enable access to full content from within the school.
- You are also encouraged to register yourself for updates at <https://join.ft.com/f52def46-bc77-4211-9095-0c292609f469>
- The New Scientist: <https://www.newscientist.com/>
- The New Internationalist: <http://www.exacteditions.com/login>

MOOCs – Massive Open Online Courses – These online courses provide videos, reading lists and activities – you often don't need to formally complete the course to use the resources :

- FutureLearn – www.futurelearn.com [free online courses pitched at a range of standards and a UK audience from the Open University – highly recommended], e.g.
- <https://www.futurelearn.com/courses/adult-first-aid?lr=24> – First Aid for adults
- <https://www.futurelearn.com/courses/epq-success?lr=2> – How to succeed in your EPQ
- <https://www.futurelearn.com/courses/preparing-for-uni?lr=16> – Preparing for University

EVERYONE SHOULD WATCH SOME OF THESE - GO TO THE SITE BELOW!

- <http://justiceharvard.org/> [Michael Sandel's 'Justice' course – the most popular Uni course in the world, both at Harvard (everyone goes) and on-line – covers the nature of morality and justice]
- www.coursera.org [free online courses from a range of Universities]
- <http://ocw.mit.edu/courses/> [free online courses from MIT]
- www.edx.org/courses [free online courses from a range of Universities]
- <http://www.khanacademy.org/> [free online courses on all sorts of things]
- <http://oyc.yale.edu/> [free online courses from Yale]
- iTunes U [accessible via itunes and containing courses from everywhere, including loads from Oxford University]

More excellent resources for you at the following:

- HE+ (<http://www.myheplus.com/>) – A website put together by Cambridge University to support 6th form students in all subjects with wider reading and applications (not just for Cambridge)
- Staircase 12 (www.staircase12.org) - A website put together by University College, Oxford to support students considering HE applications (not just Oxford) - contains interviews and book reviews from current students
- Oxford University podcasts: <http://podcasts.ox.ac.uk/>

- Cambridge University audio and video lectures: <https://sms.cam.ac.uk/> YouTube Has its own educational channel which organises useful content under particular educational headings at <https://www.youtube.com/channel/UC3yA8nDwraeOfnYfBWun83g>
- There are of courses masses of other useful academic videos.
- If you haven't found it yet then <https://www.youtube.com/user/crashcourse> is fantastic for lots of subjects, parcelling them up into 10 minute videos including nice animation
- <http://www.iflscience.com/> is well worth following for updates on science stories
- Radio 4 has an excellent range of archive material on its site – Recommended programmes include – Week in Westminster, Thinking Allowed, A History of the World
- In Our Time (<http://www.bbc.co.uk/programmes/b006qykl>) has a particularly fantastic archive of interviews with groups of academics on a vast range of topics
- TED - watch talks from experts from a variety of fields

Art, Architecture and Photography

Curtis, W.	Modern Architecture Since 1900
Gombrich, E.	The Story of Art
John Berger	Ways of Seeing
Kostoff, S.	A History of Architecture, Settings and Rituals
Pat Hackett (ed)	The Andy Warhol Diaries
John Brewer	The American Leonardo: A Tale of 20th Century Obsession, Art and Money
Frank Wynne	I Was Vermeer: The Forger Who Swindled the Nazis
Robert Hughes	The Shock of the New
Susie Hodge	50 Art ideas you really need to know
Philip Wilkinson	50 Architecture ideas you really need to know
The Art Book	
The Photo Book (Phaidon)	
Drawing Projects (an exploration of the language of drawing)	
Art Now (any of the volumes from 1-4)	
Illustration Now 20th century photography (Carlton)	
The Invention of Photography (Thames and Hudson)	

FutureLearn courses include:

<https://www.futurelearn.com/courses/art-crime?lr=1> – Art trafficking and Art Crime (12 hours)

Take a look at some of these websites – everyone has a style and their own personal aesthetic – it's important to find what you're interested in early on so have a look at different sites to find work, illustrations, ideas and creative thinking to be influenced and inspired by!

- <http://www.nationalgallery.org.uk/>
- <http://www.thisiscolossal.com>
- <http://www.npg.org.uk/>
- <http://www.vam.ac.uk/>
- <http://www.wallacecollection.org/>
- <http://www.viewartgallery.co.uk/>
- <http://www.lazinc.com/>
- <http://www.soane.org/>
- <http://www.britishmuseum.org/>
- <http://whitney.org/>
- <http://uk.pinterest.com/smrtart/environment/>
- <http://www.saatchigallery.com/>

- <http://www.tate.org.uk/>
- <https://www.behance.net/> And for photography

And for photography –

- <http://thedelightsofseeing.blogspot.co.uk/>
- <http://inmotion.magnumphotos.com/essays>
- <http://uk.pinterest.com/smartart/photography/>

www.thisiscolossal.com

Biology and Medicine

Biological Sciences Review & the New Scientist magazines

Richard Dawkins	The Selfish Gene The Blind Watchmaker Unweaving the Rainbow Climbing Mount Improbable The Ancestor's Tale
Steve Jones	Y: The Descent of Men The Language of the Genes In the Blood: God, Genes and Destiny Almost Like a Whale: The 'Origin of Species' Updated The Language of the genes
Matt Ridley	Genome: The Autobiography of a Species in 23 Chapters The Red Queen: Sex and the Evolution of Human Nature The Language of Genes Francis Crick: Discoverer of the Genetic Code Nature Via Nurture: Genes, Experience and What Makes Us Human
Lewis Thomas	The Lives of a Cell: Notes of a Biology Watcher. The Medusa and the Snail: More Notes of a Biology Watcher
Jim Al-Khalili	Life on the Edge: The Coming of Age of Quantum Biology
Nessa Carey	The Epigenetics Revolution
Desmond Morris	The naked ape
Rachel Carson	Silent Spring
Thomas Hager	The demon under the microscope
Barry Gibb	The Rough Guide to the Brain (Rough Guides Reference Titles)
Charles Darwin	The origin of species
Armand Marie Leroi	Mutants: On the Form, Varieties and Errors of the Human Body
David S. Goodsell	The Machinery of Life
Ernst Mayr	This Is Biology: The Science of the Living World
George C. Williams	Plan and Purpose in Nature
Steve Pinker	The Language Instinct
Edward O Wilson	The Diversity of Life
Richard Leaky	The Origin of Humankind
Bill Bryson	A Short History of Nearly Everything
Oliver Sachs	The Man Who Mistook His Wife For A Hat
Bryan Sykes	The Seven Daughters of Eve

Jane Goodall	In the Shadow of Man
Dian Fossey	Gorillas in the Mist: A Remarkable Story of Thirteen Years Spent Living with the Greatest of the Great Apes
Jessica Snyder Sachs	Corpse: Nature, Forensics and the Struggle to Pinpoint Time of Death
I. Glynn and J. Glynn	Life and Death of Smallpox
Colin M. Turnbull	The Forest People
Frances Ashcroft	Life at the Extremes: The Science of Survival
J. L. Chapman and M. J. Reiss	Ecology: Principles and Applications

Chris Sidwells Mr. Tom: The True Story of Tom Simpson

Rachel Carson Silent Spring (One of the most influential books of the 20th century. Understand why we need biologists)

Ben Goldacre Bad Science Bad Pharma
 Rebecca Skloot The immortal life of Henrietta Lacks
 Alice Roberts The unbelievable likeliness of being
 Simon Flynn The Science Magpie
 J V Chamary 50 ideas you really need to know

Entangled life - Merlin Sheldrake
 Life ascending - Nick Lane
 New Scientist/Scientific American - subscription required

Podcasts for Biologists:

www.scientificamerican.com/podcast/60-second-science 60 second burst of news and commentary every weekday (ignore subscribe request).

FutureLearn courses include:

<https://www.futurelearn.com/courses/hta?lr=0> – Health technology assessment, choosing which drugs get funded
<https://www.futurelearn.com/courses/diabetes-genomic-medicine?lr=5> – Genomic medicine, transforming patient care in diabetes
<https://www.futurelearn.com/courses/the-science-of-nutrition?lr=9> – The science of nutrition
<https://www.futurelearn.com/courses/valuing-health?lr=10> – measuring and valuing health
<https://www.futurelearn.com/courses/making-babies?lr=26> – making babies in the 21st century
<https://www.futurelearn.com/courses/understanding-insulin?lr=34> – understanding insulin
<https://www.futurelearn.com/courses/antimicrobial-resistance-food-chain?lr=3> – antimicrobial resistance in the food chain
<https://www.futurelearn.com/courses/cancer-and-the-genomic-revolution?lr=17> – Cancer in the 21st century, the genomic revolution
<https://www.futurelearn.com/courses/so-you-want-to-study-life-science?lr=41> – So you want to study life science
<https://www.futurelearn.com/courses/ageing?lr=65> – Why do we age?, the molecular mechanisms of aging

Getting into Medicine:

Sanders, Metcalfe & Dev So you want to be a doctor
 Horner & Piumatti Getting into Medical school

Websites :

<http://www.ibiblio.org/virtualcell/index.htm> –An interactive cell biology site

<http://www.accessexcellence.org/RC/VL/GG> – A website showing illustrations of many processes of biotechnology

<http://www.uq.oz.au/nanoworld> – Visit the world of electron-microscopy

<http://www.dnai.org/a/index.html> – Explore the genetic code

<http://nobelprize.org> – Details of the history of the best scientific discoveries

<http://nature.com> – The site of the scientific journal

<http://royalsociety.org> – Podcasts, news and interviews with scientists about recent scientific developments

<http://www.nhm.ac.uk> – The London Natural History Museum’s website with lots of interesting educational material

<http://www.bmj.com> –The website of the British Medical Journal

http://www.bbc.co.uk/news/science_and_environment - The BBC news page for Science and the Environment

<http://www.bbc.co.uk/nature/wildlife/>

<http://www.biology-innovation.co.uk/> - good A Level revision site

<http://vbio.weebly.com/> - another A Level revision site

<http://www.wanttobeadoctor.co.uk/>

<http://www.helpmeimamedic.co.uk/>

Business Studies

Business Review & New Internationalist magazine
 You can also access the Financial Times online

Rachel Bridge	How I Made It: 40 Successful Entrepreneurs Reveal How They Made Millions
Malcolm Gladwell	The Tipping Point: How Little Things Can Make a Big Difference. (A very readable and fascinating book, which looks into the reasons products become market leaders)
David Vise	The Google Story (An interesting investigation into the culture at Google, includes insights into the four day working week and soft management styles. The question is; are these the things that made Google the world’s number one search engine?)
Jeffrey Liker	The Toyota Way: 14 Management Principles from the World's Greatest Manufacturer Covers Japanese Management Techniques such as Kaizen and TQM.
Tarun Khanna	Billions of Entrepreneurs: How China and India Are Reshaping Their Futures and Yours. An investigation into Asia’s two growing economic powers.
Sir Richard Branson	Business Stripped Bare: Adventures of a Global Entrepreneur
David Lester	How they started
Duncan Bannatyne	Anyone can do it
Warren Buffet	The Snowball
Hamish McRae	What works
Tim Harford	Adapt
Gerald A. Michaelson	Sun Tzu - The Art of War for Managers: 50 Strategic Rules Updated for Today's Business. Applying the ancient Chinese rules of battle to modern day business.
Benjamin Graham	The Intelligent Investor The classic book on stock market investment, as recommended by Warren Buffet.
Naomi Klein	No Logo Klein investigates the negative side to marketing and globalisation.

William D Cohan	House of Cards: How Wall Street's Gamblers Broke Capitalism Explains the reason behind the continuing global financial crisis, which started in September 2008.
John Harvey-Jones	Making it Happen – Reflections on Leadership
Jim Green	Starting Your Own Business
Jeremy Bullmore	Another Bad Day at the Office
Timothy Cummin & Richard Branson	Little E, Big Commerce
Eric Schlosser	Fast Food Nation: What The All-American Meal is Doing to the World
Richard L. Brandt	One Click: Jeff Bezos and the Rise of Amazon.com
Brad Stone	The Everything Store: Jeff Bezos and the Age of Amazon
Charles Handy	Understanding Organizations
David Kirkpatrick	The Facebook Effect
Richard L. Brandt	The Google Guys

FutureLearn courses include:

<https://www.futurelearn.com/courses/leading-a-team?lr=1> Management and Leadership (12 hours)

Websites :

- www.tutor2u.net
- www.bized.co.uk
- www.businesscasestudies.co.uk
- Freakonomics Podcast
- www.bbc.co.uk/news/business
- www.businessed.co.uk
- <http://www.bbc.co.uk/education/subjects/zpsvr82>

<https://app.senecalearning.com/classroom/course/c30d50c1-641f-42b4-ae87-ec135ad6b634/section/1efe3a41-5e65-4f90-aac8-2aa6ecc4b175/session>

Chemistry

Chemistry Review & the New Scientist magazine

Richard Feynman	The Pleasure of Finding Things Out
Hugh Aldersey-Williams	Periodic Tales
Peter Atkins	Molecules
Keeler & Wothers	Why Chemical Reactions Happen
Hornby and Peach	Foundations of Organic Chemistry
Winter and Andrew	Foundations of Inorganic Chemistry
Lawrence et al	Foundations of Physical Chemistry
John Emsley	The Consumers Good Chemical Guide
Ted Lister	Cutting Edge Chemistry
Sam Kean	The Disappearing Spoon
Oliver Sachs	Uncle Tungsten
John Emsley	The Shocking History of Phosphorus: A Biography of the Devil's Element
Bill Bryson	A Short History of Nearly Everything
James Watson	The Double Helix
Ben Goldacre	Bad Pharma
Diarmuid Jefferys	Aspirin: The Extraordinary Story of a Wonder Drug
Joe Schwarcz	The Right Chemistry
Jim Clark	Calculations in AS/A level Chemistry

John T Moore
BBC Focus magazine

Chemistry for Dummies

FutureLearn courses include:

<https://www.futurelearn.com/courses/everyday-chemistry?lr=7> – Exploring everyday Chemistry
<https://www.futurelearn.com/courses/discovering-science-medicinal-chemistry?lr=22> – Medicinal chemistry
<https://www.futurelearn.com/courses/discovering-science-global-challenges?lr=26> – Chemistry in response to global challenges

Websites :

<http://www.periodicvideos.com/about.htm> the Periodic Table of Videos by Martyn Poliakoff
Royal Society of Chemistry - www.rsc.org.uk
Institution of Chemical Engineers www.icheme.org
www.chemguide.co.uk
www.bbc.co.uk/science
www.wanttobeadoctor.co.uk/
www.helpmeimamedic.co.uk/
The mole magazine - <http://www.rsc.org/eic/mole>

Multimedia recommendation:

Crash course Chemistry :
<https://www.youtube.com/playlist?list=PL8dPuuaLjXtPHzzYuWy6fYEaX9mQQ8oGr> Khan Academy

Computing & ICT

Stephen Poole	Trigger Happy: The inner life of videogames A witty, comprehensive and passionate discourse on the videogame explosion. Essential reading for anyone with an interest in this industry.
Robert X Cringely	Accidental Empires An insider's account of the origins and growth of the micro-computing industry from the earliest times to the present day; acerbic and funny in equal measure.
Harel & Feldman	Algorithmics: The Spirit of Computing
Aho, Lam et al	Compilers: Principles, Techniques and Tools
Tanenbaum	Structured Computer Organisation
Cormen et al	Introduction to Algorithms
Zed A. Shaw	Learn Python the hard way

Crash Course Computer Science:

<https://www.youtube.com/playlist?list=PL8dPuuaLjXtNIUrzyH5r6jN9ullgZBpdo>

FutureLearn courses include:

<https://www.futurelearn.com/courses/supercomputing?lr=10> - Supercomputing

Websites:

<https://www.youtube.com/show/python101/videos>
<http://www.codecademy.com/>
<http://www.tnmoc.org/>
<http://pcpro.com>
<http://www.theregister.co.uk/>
<http://www.freetechbooks.com/> (free online computer science and programming texts)
<http://foldoc.org/> Free on-line dictionary of computing <http://intute.ac.uk/computing/>
<http://www.wired.co.uk/>

<http://www.bbc.co.uk/news/technology>
<https://medium.com/>
<https://medium.com/the-blueprint>
<https://medium.com/search?q=technology>
<https://www.technologyreview.com/>
<https://www.fastcompany.com/>

Multimedia recommendations:

TED <http://www.ted.com/search?q=technology>
Click <http://www.bbc.co.uk/programmes/b006m9ry>
Humans <http://www.channel4.com/programmes/humans>
Ex Machina <http://www.imdb.com/title/tt0470752/>

DT: Product Design & Textiles

Charlotte Fiell and Peter Fiell	Design for the 21st Century (Icons Series) -
Alastair Fuad-Luke	The eco-design handbook
John Hutchinson	DATA - Designing with Pro/Desktop
Erik Olofsson and Klara Sjolen	Design Sketching
T. Hauffe	Design: A Concise History
Dictionary of 20th Century Design (World of Art Series)	
Advanced Design & Manufacturing (Royal College of Art)	
Guy Julier	20th Century Design and Designers
McDermott C	20th Century Design
Tambini M	The Look of the 20th Century
Hauffe T	The Life and Works of Rennie Mackintosh
Downey C	Neo Furniture

FutureLearn courses include:

<https://www.futurelearn.com/courses/modern-building-design?lr=11> – Modern building design

Websites and Magazines:

www.dexigner.com - online magazine
<http://designmuseum.org/>
<http://www.designweek.co.uk/> - design week magazine.
<http://www.id-mag.com/GeneralMenu/> - ID magazine
<http://www.designcouncil.org.uk/>
<http://www.core77.com/> online magazine
<http://www.blueprintmagazine.co.uk/>
www.technologystudent.com

DT: Textiles

E Drudi	Figure Drawing for Fashion Design (Fashion & Textiles)
Lesley Creswell	Textiles at the Cutting Edge
MA Taylor	Technology of Textile Properties
Alison Smith	The Sewing Book
Paul Rodgers and Alex Milton	Product Design (Portfolio)
V and A web site www.vam.ac.uk	

Economics

Economic Review & New Internationalist magazine

T Harford	The undercover economist
Levitt & Dubner	Freakonomics
Kate Raworth	Doughnut Economics
Niall Kishtainy	A little history of Economics
Krugman	The return of depression economics The accidental theorist
Edmund Conway	50 Economics ideas you really need to know
Collier	The bottom billion
Chang	23 things they don't tell you about Capitalism
Strathern	Dr Strangelove's Game: A brief history of Economics
Ferguson T	The ascent of money
Paul Mason	Post-Capitalism
Michael Sandel	What money can't buy Justice

FutureLearn courses include:

<https://www.futurelearn.com/courses/inequalities-in-personal-finance?lr=19> – challenging wealth and income inequality

<https://www.futurelearn.com/courses/globalisation?lr=21> - International affairs: Globalisation

Crash Course Economics:

https://www.youtube.com/playlist?list=PL8dPuuaLjXtPNZwz5_o_5uirJ8gQXnhEO

<http://krugman.blogs.nytimes.com/>

<http://whystudyeconomics.ac.uk/> <http://www.studyingeconomics.ac.uk/>

English Language & Literature

English Language

David Lodge	The Art of Fiction
Angela Goddard	Researching Language (Heinemann).
David Crystal	The English Language. Words, Words, Words. Rediscover Grammar A Little Book of Language
Melvyn Bragg	Adventure of English (for those with money to burn).
Bill Bryson	Mother Tongue
Victoria Fromkin, Robert Rodman and Nina Hyams	An Introduction to Language
Sara Thorne	Mastering Advanced English Language
R L	Trask Language the Basics
Ursula Clark	An Introduction to Stylistics
Robert Eaglestone	Doing English

Emagazine : <https://www.englishandmedia.co.uk/e-magazine/emagazine-81> - Hundreds and hundreds of A Level articles for Language, Literature and Combined Lang/Lit - from Hamlet to Hedging

FutureLearn courses include:

<https://www.futurelearn.com/courses/start-writing-fiction?lr=19> – Start Writing Fiction

<https://www.futurelearn.com/courses/explore-elt?lr=2> – Find out about how you could qualify to teach English as a Foreign Language

Useful websites

<http://www.universalteacher.org.uk/>

Lots of invaluable information on all aspects of your English Language course.

www.englishlangsfx.blogspot.com/ Written by Dan Clayton at St Francis Xavier College; provides excellent materials and discussions, plus lots of links to other relevant sites.

<http://www.ling.lancs.ac.uk/> Lancaster Uni Language and Linguistics site. Enormous. They have a specific A Level site within this and loads of resources.

English Literature

John Sutherland A little history of literature

Crash Course Literature:

<https://www.youtube.com/playlist?list=PL8dPuuaLjXtOeEc9ME62zTfqc0h6Pe8vb>

FutureLearn courses include:

<https://www.futurelearn.com/courses/how-to-read-a-novel?lr=2> – How to read a novel

Film Studies

Explore the extended wider reading list here (includes a range of web sources):

https://docs.google.com/document/d/1Sj3348umaEliAs_TlcPOpz9hLHQ3KoWq/edit#heading=h.30j0zll

Books

Jenny Stewart - WJEC Film Studies Revision Guide

Bordwell and Thompson - Film Art

Helen O'Hara - Women Vs Hollywood: The Fall and Rise of Women in Film

Bordwell, D.; Staiger, J.; Thompson, K. - The Classical Hollywood Cinema: Film Style & Mode of Production to 1960

Lenos, M.; Ryan, M. - An Introduction to Film Analysis: Technique and Meaning in Narrative Film

Le Grice, M. - Experimental Cinema in the Digital Age

Podcasts:

The Empire Film Podcast: <https://planetradio.co.uk/podcasts/the-empire-podcast/>

Films to be Buried With: <https://www.podbean.com/podcast-detail/jguka-7057e/Films-To-Be-Buried-With-with-Brett-Goldstein-Podcast>

Kermode and Mayo's Take: https://podcasts.apple.com/us/podcast/kermode-mayos-take/id1616559297?ign-itscg=30200&ign-itsct=podcastreview_podcasts

FutureLearn courses include:

<https://www.futurelearn.com/courses/screenwriting?lr=4> – An Introduction to Screenwriting (6 hours)

<https://www.futurelearn.com/courses/explore-animation?lr=13> Explore Animation (12 hours)

<https://www.futurelearn.com/courses/business-of-film?lr=14> The Business of Film (18 hours)

Discover more MOOCs here: <https://www.futurelearn.com/search?q=film>

Languages

French

Recommended Fiction Reading

Molière, Le Tartuffe

Voltaire, Candide

Guy de Maupassant, Boule de Suif et autres contes de la guerre

Albert Camus, L'étranger

Françoise Sagan, Bonjour tristesse

Claire Etcherell, i Elise ou la vraie vie

Joseph Joffo, Un sac de billes

Faïza Guène, Kiffe kiffe demain

Philippe Grimbert, Un secret

Delphine de Viga, No et moi

www.tv5.org

Click on 'langue française' followed by 'apprendre le français'- wide range of interactive materials to develop vocab and grammar

Click on 'langue française' followed by '7 jours sur la planète'- a video clip with a weekly round-up of the world news in French with interactive activities pitched at a range of levels to test understanding

www.zut.org.uk

Free after 4pm and at weekends- range of year 12 and 13 listening, reading, grammar and vocab resources on a variety of topics

www.bonjourdefrance.com

Interactive grammar, vocab, listening, reading and cultural activities

Watch French TV online:

www.france2.fr or www.france3.fr <http://fr.euronews.com/>

Listen to French Radio: www.radiofrance.fr Read

French newspapers online:

www.lemonde.fr

www.lexpress.fr

<http://www.journauxfrancais.net>

www.lefigaro.fr

www.liberation.fr

www.lepoint.fr

www.lesechos.fr/

www.la-croix.com

www.courrierinternational.com

A site with links to all the online French national and regional newspapers

<http://www.institut-francais.org.uk>

Other useful websites:

www.dossiersdunet.com

www.arretsurimages.net

www.curiosphere.tv

www.fabula.org

Geography and Global Perspectives

Paul Collier	The Bottom Billion: Why the Poorest Countries are Failing and What Can Be Done About It
Jeffery Sachs	End of Poverty: How We Can Make it Happen in Our Lifetime
Amartya Sen	Development as Freedom
Richard Heinberg	Powerdown: Options and Actions for a Post-Carbon World (2004)
Norris Hundley	The Great Thirst – Californians and Water (1992)
Mark Lynas	Six Degrees: Our Future on a Hotter Planet (2008)
The John Pilger	New Rulers of the World (2003)
Susan George	The Debt Boomerang (1991)
Wallace Broecker & Robert Kunzig	Fixing Climate (2008)
C. Hartman and G.Squires	There is no such thing as a natural disaster (2006) (about the New Orleans flood)
Gwynne Dyer	Climate Wars: The Fight For Survival As The World Overheats
Naomi Klein	Shock Doctrine (2007), No Logo (1999)
Joseph Stiglitz	Globalisation and its discontents (2002), The price of inequality (2012)
Tim Flannery	Here on Earth
Chico Mendes	Fight for the Forest
Paul Harrison	The Third Revolution
Anita Ganeri	Raging Rivers
Steven Gilbar	Natural State
Rannulph Fiennes	To the Ends of the Earth
Redmond O'Hanlon	Into the Heart of Borneo
Charles Jennings	Up North
Chief Seattle	How Can We Sell the Air
Cohen, Joel	How Many People Can the Earth Support? 1996.
Jared Diamond	Guns, Germs, and Steel: The Fates of Human Societies..
Al Gore	Earth in the Balance (1992)
James Lovelock	The Revenge of Gaia (2006)

FutureLearn courses include:

<https://www.futurelearn.com/courses/exploring-our-oceans?lr=4> – Exploring our oceans

<https://www.futurelearn.com/courses/geology?lr=6> – The earth in my pocket, an introduction to Geology

<https://www.futurelearn.com/courses/ecosystems?lr=10> – Introduction to ecosystems

<https://www.futurelearn.com/courses/achieving-sustainable-development?lr=12> – achieving sustainable development

<https://www.futurelearn.com/courses/learn-about-weather?lr=13> – Learn about weather

<https://www.futurelearn.com/courses/water-scarcity?lr=16> – water scarcity, crisis and response

Websites

<http://www.geography.org.uk/resources>

<http://www.nationalgeographic.com/>

<http://www.edexcel.com/subjects/Geography/Pages/Useful-websites.aspx>

History

Check the websites of professional organisations e.g. www.history.org.uk – The Historical Association

Crash Course World History: <https://www.youtube.com/playlist?list=PLBDA2E52FB1EF80C9>
 Crash Course World History
 2: <https://www.youtube.com/playlist?list=PL8dPuuaLjXtNjasccIWaipONGX3zoY4M>
 Crash Course American History:
<https://www.youtube.com/playlist?list=PL8dPuuaLjXtMwmepBjTSG593eG7ObzO7s>
 Crash Course Big History:
<https://www.youtube.com/watch?v=tq6beCZJ3w&list=PL8dPuuaLjXtMczXZUmjb3mZSU1Roxnrey>

Spike Milligan	Adolf Hitler – My Part in his Downfall
Alexander Solzhenitsyn	One Day in the Life of Ivan Denisovitch
Alton Douglas	Birmingham at War
Antonia Fraser	The Six Wives of Henry VIII
Miranda Twiss	The Most Evil Men and Women in History
Levi Trude	A Cat Called Adolf
Martin McCauley	Stalin and Stalinism
Stephen J. Lee	Stalin and the Soviet Union
Jack Censer & Lynn Hunt	Liberty, Equality, Fraternity
Malcolm R Smuts	Culture and Power in England 1585-1685
Susan Doran	Elizabeth I and Religion
Philip Edwards	The Making of the Modern English State 1460-1660
George Bruce	The Nazis
Simon Schama	The History of Britain
Anthony Beevor	Berlin – The Downfall 1945
Hilary Mantel	Wolf Hall
David Starkey	Henry VIII Personalities and Politics
John Lewis Gaddis	The Cold War
Robert J. McMahon	The Cold War: A very short introduction
R Goodman	How to be a Tudor: A Dawn-to-Dusk Guide to Everyday Life
I Mortimer	The Time Traveller's Guide to Elizabethan England
L de Lisle	Tudor: A Family Story
T Penn, Winter King	The Dawn of Tudor England
J Lewis Gaddis,	The Cold War
J Patterson	Grand Expectations: The United States, 1945-1974
E Tyler May	Homeward Bound: American Families in the Cold War Era

FutureLearn courses include:

<https://www.futurelearn.com/courses/empire?lr=11> – Empire: The controversies of British Imperialism

Law

MacBride	Letters to a Law Student
Williams	Learning the Law
Michael Sandel	Justice
T Storey & A Lidbury	Criminal Law

FutureLearn courses include:

<https://www.futurelearn.com/courses/forensic-psychology?lr=2> – Forensic psychology
<https://www.futurelearn.com/courses/law-for-non-lawyers?lr=1> – Law for non-lawyers
<https://www.futurelearn.com/courses/crime-justice-society?lr=4> - Crime, justice and society

<https://www.futurelearn.com/courses/introduction-uk-parliament?lr=5> – Introduction to the UK parliament
<https://www.futurelearn.com/courses/crime-to-punishment?lr=8> – From crime to punishment

Maths

Rob Easterway	Why do buses come in threes?
Simon Singh	Fermat's Last Theorem
Jeremy Wyndham	How long is a piece of string?
Alex Bellos	Alex's Adventures in Numberland
	Alex Through the Looking Glass
Simon Singh	The Simpsons and their Mathematical Secrets
Last	Fermat's
	Theorem
Cannon, Floyd, Kenyon and Parry	Hyperbolic Geometry
Davis and Hersch	The Mathematical Experience
John. A. Adam	A Mathematical Nature Walk
Tony Crilly	50 Mathematical Ideas you really need to know
E.T. Bell	Men of Mathematics: <i>This book is the story of the lives of some Mathematicians who have contributed greatly to the development of modern mathematics. The stories Bell tells are always well researched and interesting, and are combined nicely with brief explanations of the mathematics that each of these men did.</i>
Apostolos Doxiadis	Uncle Petros and Goldbach's Conjecture <i>Though this is a work of fiction, it is a delightful story of the solution to a famous problem and of the possible pitfalls in a research project that is too restricted in its outlook. There is a wonderful mix of humour, pathos and mathematics.</i>
Ray Hemmings & Dick Tahta	Images of Infinity
Solomon W. Golomb	Polyominoes
Frank Swetz & T I Kao	Was Pythagoras Chinese?
David Wells	Penguin Dictionary of Curious and Interesting Numbers
Keith Devlin	Mathematics: The New Golden Age
Paul Hoffman	Archimedes Revenge: the joys and perils of Mathematics
	The Man Who Loved Only Numbers
Robert Kaplan	The Nothing That Is: A Natural History of Zero

FutureLearn courses include:

<https://www.futurelearn.com/courses/maths-puzzles?lr=34> - Maths Puzzles: Cryptarithms, Symbologies and Secret Codes

Websites:

<https://www.khanacademy.org/>
<https://archive.org/details/TheNumberDevil>
<http://mathsbank.co.uk/>
www.mymaths.co.uk

Music

Roy Bennett, History of Music
Burkholder, Grout and Palisca A History of Western Music

Alex Ross, The Rest Is Noise
Alison Latham & Stanley Sadie, The Cambridge Guide to Music

FutureLearn courses include:

<https://www.futurelearn.com/courses/musical-scores?lr=6> – From notation to performance, understanding musical scores (12 hours)
<https://www.futurelearn.com/courses/jazz-piano?lr=22> – Learn Jazz piano: begin with the Blues

Masterclasses and other videos from the Conservatoires

RCM <https://www.youtube.com/channel/UCjUQsk6a-lvdSeUboCifDxQ?safe=true>
RNCM <https://www.youtube.com/user/RNCM1?safe=true>

TED Talks

https://www.ted.com/playlists/79/maestros_if_you_please

Physical Education / Sport

Textbooks

Honeybourne & Powell (2016). OCR A-level PE Book 1. Hodder Education
Honeybourne & Powell (2016). OCR A-level PE Book 2. Hodder Education
Moorhouse, K. (2017). My revision notes: OCR A-level PE. Hodder Education
PE Review Magazine by Hodder Education.

Books

Slot, Warr, Timson (2017). The Talent Lab: The secret to finding, creating and sustaining success. Ebury Press.
Sports rule books and coaching guides
Sports Biographies/Autobiographies
Syed, M. (2017). The Greatest: The Quest for Sporting Perfection. John Murray.

MOOC'S:

My supercurriculum MOOC's

- The Science of Sprinting: How to Break the 100m Record - Sport & Exercise Science subject spotlight
- Sport Analytics: Data Driven Decision Making
- Mental Skills Training for Sport and Health
- Introduction to Sport, Health, and Rehabilitation Sciences at University
- Sport for Sustainable Development
- How to run a sub-2 hour marathon: the physiology of superheroes - Sport and exercise science subject spotlight

FutureLearn courses include:

<https://www.futurelearn.com/courses/physiology?lr=62> – Physiology, the science of life Recommended

Websites:

<https://www.theeverlearner.com/>
<http://www.teachpe.com/resources/a-level-pe/>
<http://www.bbc.co.uk/education/topics/zh48q6f> <https://revisionworld.com/gcse-revision/pe-physical-education/anatomy-and-physiology/skeleton>

NGB website & coaching books/sites

Find web sources and coaching books for the sport in which you wish to complete your practical assessment. You need to know the coaching points for basic and advanced skills and gain a wide knowledge of progressive practices/drills that could be used to improve these skills.

<http://www.Englandhockey.co.uk/>

<http://www.Englandnetball.co.uk/>

<https://www.britishswimming.org/>

<http://www.thefa.com/England/>

<https://www.ecb.co.uk/>

<https://www.uka.org.uk/governance/>

<https://www3.lta.org.uk/Coaches-coaching-assistants/Coaching-Resources/>

<https://www.swimming.org/sport/coaching-swimming/>

Film/Video documentaries

Tom Brown's School Days (Amazon Prime video or <https://www.youtube.com/watch?v=s1MK7YEP-kY>)

Chariots of Fire (Sky Movies/YouTube/Google Play)

The Game Changers (Netflix)

The English Game (Netflix)

Breaking 2 (National Geographic or Amazon Prime)

The Lance Armstrong Story: Stop at Nothing (Netflix or rent on YouTube)

The Armstrong Lie (Amazon Prime)

Icarus (Netflix)

Andy Murray: Resurfacing (Amazon Prime)

Coach Carter (Netflix)

Screwball (Netflix)

The Least Expected Day (Netflix)

The effectiveness of sports supplements - BBC Documentary (YouTube)

Winning formula: The interaction between Physics and Sport (YouTube)

All or nothing: Manchester City (Amazon Prime)

The truth about sugar BBC documentary (YouTube or iPlayer)

High Intensity Training - Horizon: The Truth About Exercise (https://www.youtube.com/watch?v=v7-h_w7bJrU&t=27s)

Philosophy

Mark Rowlands	The Philosopher at the End of the Universe Everything I Know I Learned from TV (brilliant books - philosophical problems through science fiction films and cult TV shows)
R.Osbourne	Philosophy for Beginners
Robinson / Garratt	Ethics for Beginners
Sarah Blackwell	At the Existentialist Café: Freedom, Being and Apricot cocktails
Stephen Mumford	Glimpse of Light
Simon Blackburn	Think! Being Good
Michael Sandel	Justice What money can't buy
B Dupre	50 philosophy ideas you really need to know
Stephen Law	The Great Philosophers (The Lives and Ideas of History's Greatest Thinkers)
Karen Armstrong	The Case of God
W Buckingham & P King	The Philosophy Book
Dave Robinson	Introducing Political Philosophy: A graphic guide
Nigel Warburton	Philosophy: the Basics A little history of philosophy

Edward Craig	Philosophy: A Very Short Introduction
Jostein Garder	Sophie's World
Kevin Perry	Philosophy
Brenda Almond	Exploring Philosophy
Thomas Nagel	Mortal Questions What does it all mean?
Bertrand Russell	Problems of Philosophy [a bit dated but what every Uni course recommends!]

Websites:

Crash Course Philosophy:

<https://www.youtube.com/playlist?list=PL8dPuuaLjXtNgK6MZucdYldNkMybYIHKR>

<http://www.philosophyonline.co.uk/>

<http://www.newphilosopher.com/>

<http://www.philosophybites.com/> - a fantastic site with short 15 minute interviews with top philosophers on things that matter that you can download

<https://www.youtube.com/user/WirelessPhilosophy/playlists> - also great, video introductions on a wide range of topics

<http://www.bbc.co.uk/programmes/b04bwydw> - The BBC History of Ideas site - featuring great audioclips, cartoons and fun quizzes on really relevant and interesting topics

<https://iai.tv/> - The Institute of Art and Ideas - Includes lots of video debates between philosophers on key issues

<https://www.closetotruth.com/> - a site about God, The Mind and The Cosmos. The range and content of interviews is truly impressive and they feature many of the major Philosophers working in these fields today.

In Our Time (<http://www.bbc.co.uk/programmes/b006qykl>) has a particularly fantastic archive of interviews with groups of academics on a vast range of topics

<http://justiceharvard.org/> [Michael Sandel's 'Justice' course – the most popular Uni course in the world, both at Harvard (everyone goes) and on-line – covers the nature of morality and justice]

Physics

Al-Khalili, J	Black Holes Wormholes and Time Machines
Gribbin, J	In Search of Schrodinger's Cat
Krauss, L	Physics of Star Trek
Muller, R	Physics for Future Presidents
Guillen, M	Five Equations that Changed the World
Feynman,	R What Do You Care What Other People Think
	QED
Bill Bryson	A short History of Nearly Everything
Stephen Hawking	The universe in a nutshell
F Close	The Cosmic Onion
Paul Davies	The forces of nature: The new physics
Grant & Phillips	Elements of physics
Hey & Walters	The quantum universe
A Lightman	Great Ideas in Physics
Spielberg & Anderson	Seven Ideas that shook the universe
J Walker	The flying circus of physics
NewScientist	Why don't penguins' feet freeze?
Peter Ackroyd	Newton
Brian Cox and Jeff Forshaw	The Quantum Universe: Everything that can happen does happen

Stephen Hawking and Leonard Mlodinow The Grand Design

FutureLearn courses include:

<https://www.futurelearn.com/courses/orion?lr=3> – In the night sky – Orion

<https://www.futurelearn.com/courses/the-science-of-nuclear-energy?lr=14> – the science of nuclear energy

Websites

Crash Course Physics:

https://www.youtube.com/playlist?list=PL8dPuuaLjXtN0ge7yDk_UA0ldZJdhwkoV Crash Course

Astronomy: <https://www.youtube.com/playlist?list=PL8dPuuaLjXtPAJr1ysd5yGlyiSFuh0mIL>

www.iop.org www.sixtysymbols.com

www.physicsworld.com

<http://home.web.cern.ch/topics/large-hadron-collider>

<http://www.bbc.co.uk/science>

Politics

John O'Farrell, Things Can Only Get Better by

Jonathan Freedland, Bring Home the Revolution: The Case for a British Republic

Ben Dupre, 50 Politics Ideas you really need to know

Nick Robinson Election, Notebook: The Inside Story Of The Battle Over Britain's Future And My Personal Battle To Report It

FutureLearn courses include:

<https://www.futurelearn.com/courses/introduction-uk-parliament?lr=5> – Introduction to the UK parliament

<https://www.futurelearn.com/courses/lottery-of-birth?lr=9> – the lottery of birth

<https://www.futurelearn.com/courses/global-studies-cultures-organizations?lr=13> - Explore whether cultural, institutional and environmental differences can be overcome to create a more cooperative world. <https://www.futurelearn.com/courses/inequalities-in-personal-finance?lr=19> – challenging wealth and income inequality

<https://www.futurelearn.com/courses/globalisation?lr=21> - International affairs: Globalisation

Websites and Magazines:

Crash Course US Government and Politics:

<https://www.youtube.com/playlist?list=PL8dPuuaLjXtOfse2ncvffeelTrqvhrz8H>

Crash Course American History:

<https://www.youtube.com/playlist?list=PL8dPuuaLjXtMwmepBjTSG593eG7ObzO7s>

Any pressure group websites e.g.

www.greenpeace.org.uk

www.bbc.co.uk

www.labour.org.uk

www.libdems.org.uk

www.conservative.com

www.electoral-reform.org.uk

www.statistics.gov.uk

www.washingtonpost.com

www.nytimes.com

www.washingtontimes.com

www.realclearpolitics.com

www.politics1.com

www.democrats.org

Psychology

Richard Appignanesi and Oscar Zarate
Nigel Benson

H.J. Eysenck and Michael W. Eysenck
Gillian Butler and Freda McManus
Dave Pelzer

Sigmund Freud

R. Berry

Sylvia Nasar

Alex Boese

A Furnham

Matt Jarvis & Julia Russell

Dean Burnett

Barry Gibb

Lynne Murray & Liz Andrews

Alan Baddeley

Susan Greenfield

Daniel Kahneman

Alex Boese

Ben Goldacre

Oliver Sacks

Phillip Zimbardo

Lauren Slater

Jon Ronson

Paul Babiak & Robert Hare

Freud for Beginners

Introducing Psychology: A Graphic Guide to Your Mind and Behaviour

Mindwatching: Why We Behave the Way We Do

Psychology: A Very Short Introduction

A Child called 'It'

The Interpretation of Dreams

Freud: A Beginners Guide

A Beautiful Mind

Elephants on acid and other bizarre experiments

50 Psychology ideas you really need to know

Key Ideas in Psychology

The Idiot Brain

The Rough Guide to the Brain

The Social Baby

Your Memory a User's Guide

The Private Life of the Brain

Thinking Fast and Slow

Elephants on Acid

Bad Science

The Man Who Mistook His Wife for a Hat

The Lucifer Effect

Opening Skinner's Box: Great Psychological Experiments

The Psychopath Test

Snakes in Suits: When Psychopaths Go to Work

Recommended fiction reading:

One Flew Over the Cuckoo's Nest – Ken Kesey

The Lovely Bones – Alice Sebold

The Girl on the Train – Paula Hawkins

Of Mice and Men – John Steinbeck

The Bell Jar – Sylvia Plath

FutureLearn courses include:

<https://www.futurelearn.com/courses/babies-in-mind?lr=1> – How parents and caregivers influence babies minds from conception through infancy

<https://www.futurelearn.com/courses/good-brain-bad-brain-basics?lr=13> – Good brain, bad brain basics

<https://www.futurelearn.com/courses/mental-health-and-well-being?lr=20> – Psychology and mental health, beyond nature and nurture

<https://www.futurelearn.com/courses/anxiety-depression-and-cbt?lr=32> – Understanding anxiety, depression and CBT

<https://www.futurelearn.com/courses/forensic-psychology?lr=2> – Forensic psychology

<https://www.futurelearn.com/courses/ethical-research?lr=20> - People Studying People: Research Ethics in Society

Websites/organisations

The British Psychological Society (BPS): <http://www.bps.org.uk>

Washington University Neuroscience Dept: <http://faculty.washington.edu/chudler/neurok.html>
Simply Psychology - <http://www.simplypsychology.org/a-level-psychology.html>
British Psychological Society - <http://beta.bps.org.uk/>
The Guardian - <https://www.theguardian.com/science/psychology>
Prospects - <https://www.prospects.ac.uk/careers-advice/what-can-i-do-with-my-degree/psychology>

Multimedia recommendation:

Crash Course Psychology: <https://www.youtube.com/playlist?list=PL8dPuuaLjXtOPRkzVLY0jJY-uHOH9KVU6>

BBC Radio 4 have some excellent series, some of which examine topics covered on the course:

BBC Radio 4 – A History of the Brain - <http://www.bbc.co.uk/programmes/b017b1zd>

BBC Radio 4 – Mind Changers - <http://www.bbc.co.uk/programmes/b008cy1j>

BBC Radio 4 – All in the Mind - <http://www.bbc.co.uk/programmes/b006qxx9>

There are a number of excellent TED talks that you could watch. Go to the TED website and search for the topic that interests you. Some of the department favourites are listed here:

How reliable is your memory? https://www.ted.com/talks/elizabeth_loftus_the_fiction_of_memory

Why eyewitnesses get it wrong

https://www.ted.com/talks/scott_fraser_the_problem_with_eyewitness_testimony

Feats of memory anyone can do

https://www.ted.com/talks/joshua_foer_feats_of_memory_anyone_can_do

Exploring the mind of a killer https://www.ted.com/talks/jim_fallon_exploring_the_mind_of_a_killer

The psychology of time https://www.ted.com/talks/philip_zimbardo_prescribes_a_healthy_take_on_time

Don't eat the marshmallow!

https://www.ted.com/talks/joachim_de_posada_says_don_t_eat_the_marshmallow_yet

The brain in love https://www.ted.com/talks/helen_fisher_studies_the_brain_in_love

Why do we sleep? https://www.ted.com/talks/russell_foster_why_do_we_sleep

Our natural sleep cycle is nothing like what we do now

https://www.ted.com/talks/jessa_gamble_how_to_sleep>Your_words_may_predict_your_future_mental_health

https://www.ted.com/talks/mariano_sigman_your_words_may_predict_your_future_mental_health

The brain may be able to heal itself – with help

https://www.ted.com/talks/jocelyne_bloch_the_brain_may_be_able_to_repair_itself_with_help

10 myths about psychology, debunked

https://www.ted.com/talks/ben_ambridge_10_myths_about_psychology_debunked

Channel 4 have a number of relevant documentaries that you could watch:

The Secret Life of 4, 5 & 6 year olds - <http://www.channel4.com/programmes/the-secret-life-of-4-5-and-6-year-olds>

The Hoarder Next Door - <http://www.channel4.com/programmes/the-hoarder-next-door>

First Dates - <http://www.channel4.com/programmes/first-dates>

Life on the Psych Ward - <http://www.channel4.com/programmes/life-on-the-psych-ward>

Religious Studies

Peter Vardy

The Puzzle of God

The Puzzle of Evil

The Puzzle of Ethics

Karen Armstrong

The History of God

The Case for God

The Bible: A Biography

Geza Vermes	Jesus: Nativity, Passion, Resurrection
Keith Ward	God: A guide for the perplexed The evidence for God Christianity: A beginners guide
Richard Holloway	A little history of religion
Peter Stanford	50 Religious ideas you really need to know
M.Thompson	Religion and Science (Hodder, 1999)
John Drane	Introducing the New Testament
Steve Walton	Exploring the New Testament: The Gospels and Acts
Richard Bauckham	Jesus: A Very Short Introduction
Jonathan Glover	Causing Death and Saving Lives
Brian Davies	An Introduction to the Philosophy of Religion
Paul Davies	God and the New Physics

FutureLearn courses include:

<https://www.futurelearn.com/courses/religion-and-conflict?lr=22> – Religion and conflict

Recommended fiction reading:

Sophie's World - Jostein Gardner
My Sister's Keeper - Jodi Picoult
The Spire - William Golding

Websites

www.bbc.co.uk/religion
www.iep.utm.edu (Internet Encyclopaedia of Philosophy)
www.philosophypages.com
<https://www.biblegateway.com/> for Bible references
<https://www.thestudentroom.co.uk/content.php?r=3574-a-level-religious-studies>
<http://www.sparknotes.com/philosophy/>

There are a number of excellent TED talks that you could watch. For starters take a look at :

The surprising decline in violence https://www.ted.com/talks/steven_pinker_on_the_myth_of_violence

Sociology

Kate Fox, Watching the English: The Hidden Rules of English Behaviour
Owen Jones, The Establishment: And how they get away with it
Chavs: The Demonization of the Working Class
Richard Wilkinson & Kate Pickett, The Spirit Level: Why Equality is Better for Everyone
Jon Ronson, So You've Been Publicly Shamed
Them: Adventures with Extremists
Malcolm Gladwell, The Tipping Point: How Little Things Can Make a Big Difference
Madness and Civilization - Michel Foucault
The Communist Manifesto - Karl Marx and Fredreich Engels

Recommended fiction reading:

To Kill a Mockingbird – Harper Lee
The Help – Kathryn Stockett
Animal Farm - George Orwell

FutureLearn courses include:

<https://www.futurelearn.com/courses/lottery-of-birth?lr=9> – The lottery of birth
<https://www.futurelearn.com/courses/social-wellbeing?lr=12> – social well-being
<https://www.futurelearn.com/courses/ethical-research?lr=20> - People Studying People: Research Ethics in Society

Recommended websites:

Crash Course Sociology: https://www.youtube.com/playlist?list=PL8dPuuaLjXtMJ-AfB_7J1538YKWkZAnGA

S-cool - <http://www.s-cool.co.uk/a-level/sociology>

A good site for wider reading/revision - <https://sociologytwynham.com/>

Revise Sociology - <https://revisesociology.com/>

Prospects - <https://www.prospects.ac.uk/careers-advice/what-can-i-do-with-my-degree/sociology>

Guardian Education - <https://www.theguardian.com/education>

BBC World News - <http://www.bbc.co.uk/news/world>

Office of National Statistics - <https://www.ons.gov.uk/>

The Sociology Guy - <https://thesociologyguy.com/>

Hectic teacher sociology - <https://www.hectic-teacher.co.uk/>

Why gender equality is good for everyone – men included

https://www.ted.com/talks/michael_kimmel_why_gender_equality_is_good_for_everyone_men_included