

# DLD College London IFP Reading List updates







DLD  
COLLEGE  
L O N D O N

ESTABLISHED 1931

# DEVELOPING YOUR LEARNING: INTERNATIONAL FOUNDATION PROGRAMME

---

# WELCOME TO DLD COLLEGE LONDON

---

*At DLD College London, we aim to help you develop your potential and achieve excellence. One of the key elements to ensure your success is careful preparation.*

## **TAKING THE LEAD WITH YOUR LEARNING!**

We have compiled this introductory booklet to help you gain an understanding of the subjects you have chosen and to show you the bigger picture. Developing a love of learning is exciting and we want to be part of your journey so that you have the best learning experience at DLD College London. Looking at some academic material before starting the course will help you feel more confident and assured.

There is no need to purchase any textbooks before you join us as your teachers will give you the necessary ones when you arrive in class. Instead, enjoy viewing and reflecting on the material your teachers have gathered to whet your appetite and fuel your curiosity.

We are looking forward to getting to know you and very much hope you enjoy your time at DLD College London.

Marie-Do Reza

Vice Principal (Academic)

# INDEX

<b>Art &amp; Design .....</b>	<b>4</b>
<b>Advanced Mathematics &amp; Economics .....</b>	<b>7</b>
<b>Biomedical Science .....</b>	<b>10</b>
<b>Business &amp; Economics .....</b>	<b>15</b>
<b>Computer Science &amp; Mathematics .....</b>	<b>18</b>
<b>Engineering .....</b>	<b>23</b>
<b>Fashion Management .....</b>	<b>25</b>
<b>Medicine .....</b>	<b>31</b>
<b>Social Sciences .....</b>	<b>37</b>



# ART & DESIGN



# ART & DESIGN PREPARATION TASKS

**SUBJECT:** Art & Design

## VIDEOS:

### ‘Shock of the New’ Robert Hughes

(a ground-breaking set of 8 sequential 1 hour Documentaries explaining the revolutions in Art, and their social and cultural context, that took place in the 20th Century)

[https://www.youtube.com/results?search\\_query=shock+of+the+new+robert+hughes](https://www.youtube.com/results?search_query=shock+of+the+new+robert+hughes)

### ‘This is Art Now’ Matthew Collings – 6 part TV Programme

(an important set of six linked 1 hour programmes that explores and contextualises the rise of cutting edge, Avant-garde, experimental contemporary art practice in the post war period)

<https://www.youtube.com/watch?v=ObhNiJaoVow>

## PUBLICATIONS:

**TATE ETC. ISSUES** (an art magazine published three times a year by Tate)

<http://www.tate.org.uk/tate-etc/issues>

**Aesthetica Magazine**

<http://www.aestheticamagazine.com>





## PUBLICATIONS:

**Artlyst** – current art information, articles & comment

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

**THEARTWOLF.COM** – student centred advice and guidance site

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

**Art Net News**– current art information, articles & comment

<http://news.artnet.com/>

## WEBSITES:

**Tate Modern (London)** - access to an enormous range of art from the 20th & 21st Century

<http://www.tate.org.uk/visit/tate-modern>

**MOMA (Museum of Modern Art, New York)** - access to an enormous range of art from the 20th & 21st Century

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

## FILMS AND DOCUMENTARIES RELATED TO FASHION:

**McQueen** Directors: Ian Bonhôte, Peter Ettedgui (co-director) 2018

Exploring the life and career of the unique, innovative and evocative British Fashion Designer Alexander McQueen: from his initial beginnings as a tailor, to launching and overseeing his eponymous and completely original fashion designs, and his untimely death.



# ADVANCED MATHEMATICS & ECONOMICS





**SUBJECT:** Advanced Maths

**YEAR/COURSE:** IFP

**BOOKS:**

David Acheson, **The Calculus Story: a Mathematical Adventure**, Oxford University Press, 2017.

Alex Bellos, **Alex's Adventures in Numberland**, Bloomsbury, 2011.

Steven Strogatz, **Infinite Powers** (2019)

**USEFUL LINKS:**

<http://www.thechalkface.net/resources.html>

**VIDEOS:**

[https://www.ted.com/talks/roger\\_antonsen\\_math\\_is\\_the\\_hidden\\_secret\\_to\\_understanding\\_the\\_world](https://www.ted.com/talks/roger_antonsen_math_is_the_hidden_secret_to_understanding_the_world)

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

**YOUTUBE CHANNELS:**

**Mathologer**

[https://www.youtube.com/channel/UC1\\_uAIS3r8Vu6JjXWvastJg](https://www.youtube.com/channel/UC1_uAIS3r8Vu6JjXWvastJg)

**3Blue1Brown**

[https://www.youtube.com/channel/UCYO\\_jab\\_esuFRV4b17AJtAw](https://www.youtube.com/channel/UCYO_jab_esuFRV4b17AJtAw)



**SUBJECT:** Economics

**YEAR/COURSE:** IFP

**VIDEOS:**

**RSA Animate: Economics is for Everyone!**

<https://www.youtube.com/watch?v=NdbbcO35arw>

**MR University**

<https://www.mruniversity.com/economics-video-library>

**PUBLICATIONS:**

**Guardian Economics**

<https://www.theguardian.com/business/economics>

**BBC Economy**

<http://www.bbc.co.uk/news/business/economy>

**WEBSITES:**

**tutor2u**

<https://www.tutor2u.net/economics/topics>

**Freakonomics**

<http://freakonomics.com/archive/>





# BIOMEDICAL SCIENCE



## **SUBJECT:** Biology

All students preparing to study Biomedical Science should be familiar with the key scientific vocabulary covered in the GCSE Biology course.

In addition, all students should understand the material covered in GCSE Biology.

Students who have not taken this course, or who need to revise this material should use the GCSE Biology OCR Gateway Revision Guide published by CGP (ISBN-13: 978-1-78294-566-6). Electronic versions of this revision guide are also available.

Students who want to become more familiar with the material they will be studying in Year 1, should use the 'New Head Start to A-level Biology' revision guide, which is also published by CGP (ISBN-13: 978-1-78294-279-5). This text is also available in an electronic format.

## **WATCH:**

### **Microscopy**

<https://www.youtube.com/watch?v=WWjqyu1A5Rw&list=PLkocNWobSuEFoZvCepqbMwnpWN96DCbJi&index=1>

### **Cell Structure**

<https://www.youtube.com/watch?v=URUJD5NEXC8>

## **LOOK AROUND:**





Download the iCell app and explore the structure of the 3 cells

**BBC Bitesize – GCSE Biology (single science) – OCR gateway**

<https://www.bbc.com/education/examspecs/z3dj82p>

Download the iCell app and explore the structure of the 3 cells

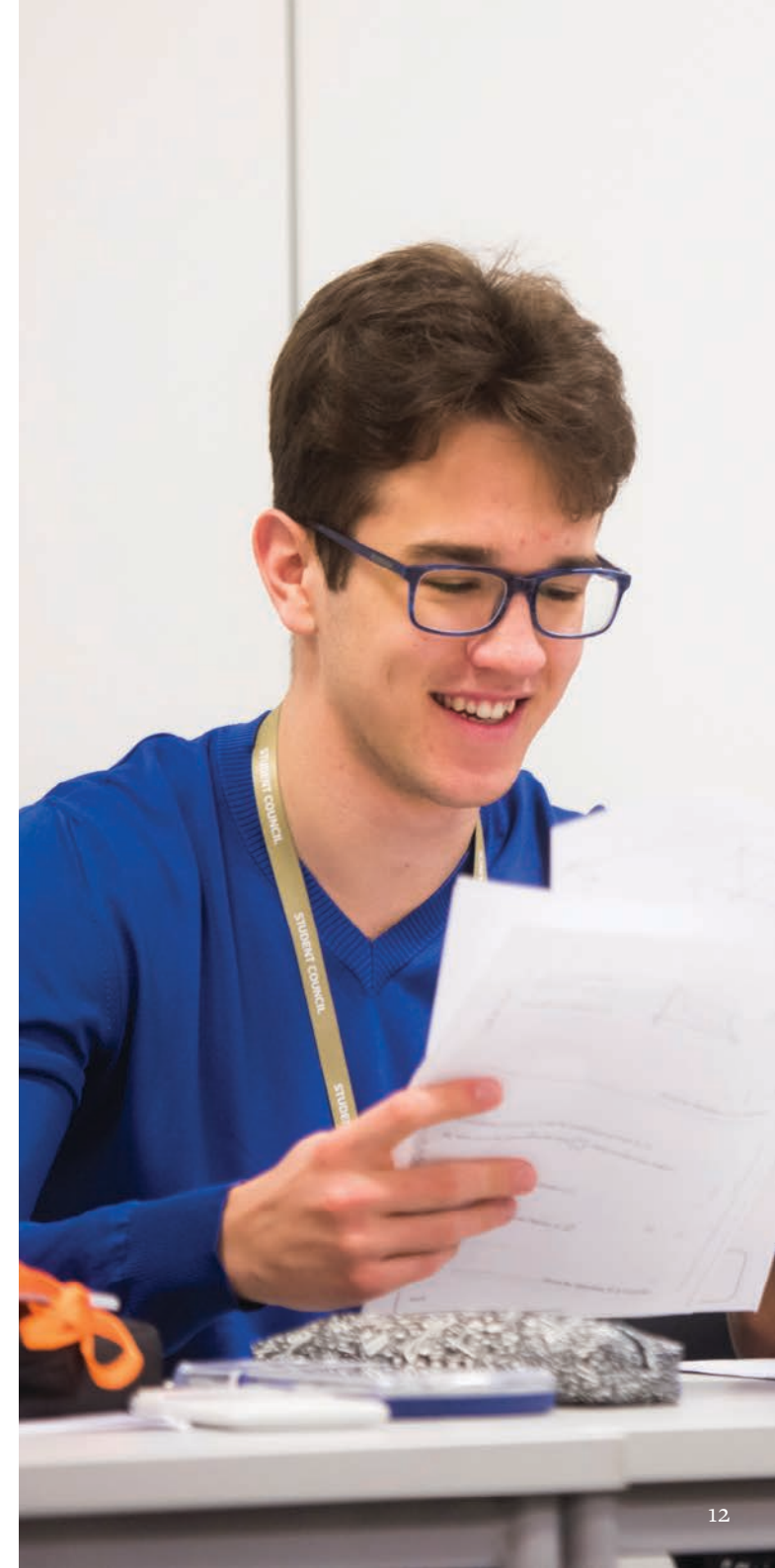
**READ:**

**Killer whale genetics raise inbreeding questions**

<https://www.sciencedaily.com/releases/2018/04/180424141138.htm>

**Early detection of Type 2 Diabetes**

<https://www.sciencedaily.com/releases/2018/04/180416142453.htm>



## **SUBJECT:** Chemistry

<http://www.ocr.org.uk/Images/171720-specification-accredited-a-level-gce-chemistry-a-h432.pdf>

All students preparing to study Biomedical Science should be familiar with the key scientific vocabulary covered in the GCSE Chemistry course.

In addition, all students should understand the material covered in GCSE Chemistry.

Students who have not taken this course, or who need to revise this material should use the GCSE Chemistry OCR Gateway Revision Guide published by CGP (ISBN-13: 978 1 78294 567 3). Electronic versions of this revision guide are also available.

Students who want to become more familiar with the material they will be studying in Year 1, should use the 'New Head Start to A-level Chemistry' revision guide, which is also published by CGP (ISBN-13: 978 1 78294 280 1). This text is also available in an electronic format.

## **WATCH:**

### **Chemistry is fun**

<https://www.youtube.com/watch?v=3LhNRJkh87w>

### **Burning things!**

<https://www.youtube.com/playlist?list=PLLnAFJxOjzZvKo56qKGTumPUkiCJboW6B>





## LOOK AROUND:

### **BBC Bitesize – GCSE Chemistry (single science) – OCR gateway**

<https://www.bbc.com/education/examspecs/z92x7hv>

### **Learn about the elements**

<http://ed.ted.com/periodic-videos>

## READ:

### **Ozone Layer Depletion And Global Warming**

<https://myassignmenthelp.com/free-samples/ozone-layer-depletion-and-global-warming>

### **The problems with plastics**

[http://www.bbc.co.uk/news/business-43901328?intlink\\_from\\_url=http://www.bbc.co.uk/news/topics/c6lpgw3oolt/plastic-pollution&link\\_location=live-reporting-story](http://www.bbc.co.uk/news/business-43901328?intlink_from_url=http://www.bbc.co.uk/news/topics/c6lpgw3oolt/plastic-pollution&link_location=live-reporting-story)



# BUSINESS & ECONOMICS





**SUBJECT:** Business

**YEAR/COURSE:** IFP

**VIDEOS:**

**Zara Masters of the Art of Retail | The Beast File**

<https://www.youtube.com/watch?v=qhCMoF81vEg>

**Jack Ma, Founder of Alibaba**

<https://www.youtube.com/watch?v=AHoIfJDRQ7M>

**PUBLICATIONS:**

**Guardian Business**

<https://www.theguardian.com/uk/business>

**BBC Business**

<http://www.bbc.co.uk/news/business>

**WEBSITES:**

**tutor2u**

<https://www.tutor2u.net/business/topics>

**Forbes@100 Greatest Living Business Minds**

<https://www.forbes.com/100-greatest-business-minds>

**BeeBusinessBee**

<https://www.youtube.com/playlist?list=PLBuW3SAjodjly2MaKyOzL4cnmeaPbEJj1>



**SUBJECT:** Economics

**VIDEOS:**

**RSA Animate: Economics is for Everyone!**

<https://www.youtube.com/watch?v=NdbbcO35arw>

**MR University**

<https://www.mruniversity.com/economics-video-library>

**PUBLICATIONS:**

**Guardian Economics**

<https://www.theguardian.com/business/economics>

**BBC Economy**

<http://www.bbc.co.uk/news/business/economy>

**WEBSITES:**

**tutor2u**

<https://www.tutor2u.net/economics/topics>

**Freakonomics**

<http://freakonomics.com/archive/>



# COMPUTER SCIENCE & MATHEMATICS





**SUBJECT:** Computer Science

**YEAR/COURSE:** IFP

**SUMMARY:** The Computer Science IFP component is an introduction to a broad range of foundational concepts required for anyone looking to progress to an undergraduate degree. You will develop problem solving skills with an emphasis on Computational Thinking; Decomposition, Abstraction, Patterns and Algorithms. You will gain an understanding of the fundamental aspects of Computing, including the Theory of Computing Systems and Architectures, Computer Programming, the application of Software Lifecycle Methodologies and the Object-Orientated Paradigm. Additionally, you will see how Computing has an impact on the whole of society and how its use will have social, ethical and legal consequences.

**BOOKS:**

**Computational Fairy Tales**, by Jeremy Kubica. ISBN: 978-1477550-298 (The Principles of Computational Thinking)

**Artificial Intelligence: A Ladybird Expert Book**, by Michael Wooldridge.  
ISBN: 978-0718188-757

**Computer Science: An Overview**, by J. Glenn Brookshear. ISBN: 978-0321544-285

**Code: The Hidden Language of Computer Hardware and Software**, by Charles Petzold. ISBN: 978-0735611-313

**The Pattern on the Stone: The Simple Ideas That Make Computers Work**, by Daniel Hillis. ISBN: 978-0465025-961

**Outnumbered: From Facebook and Google to fake news and filter-bubbles – the algorithms that control our lives**, by David Sumpter. ISBN: 978-1472947-413

**AI: Its Nature and Future**, by Margaret A. Boden. ISBN: 978-0198777-984



**Algorithmic Puzzles**, by Anany Levitin and Maria Levitin. ISBN: 978-0199740-444

**The New Turing Omnibus**, by A Kee Dewdney. ISBN: 978-0805071-665, (Mini articles on Computer Science topics)

**Discrete Mathematics for Computing**, by Peter Grossman (3rd edition).  
ISBN: 978-0230216-112

**Algorithmics: The Spirit of Computing**, by David Harel. ISBN: 978-0321117-847

### USEFUL LINKS:

**Project Euler** – A series of challenging Mathematical/Computer programming problems.

<https://projecteuler.net/>

**GeomLab** – An interactive introduction to some of the most important ideas in Computer Programming, by the Department of Computer Science, University of Oxford.

<http://www.cs.ox.ac.uk/geomlab/>

### VIDEOS:

[https://www.ted.com/talks/tom\\_griffiths\\_3\\_ways\\_to\\_make\\_better\\_decisions\\_by\\_thinking\\_like\\_a\\_computer](https://www.ted.com/talks/tom_griffiths_3_ways_to_make_better_decisions_by_thinking_like_a_computer)

[https://www.ted.com/talks/john\\_graham\\_cumming\\_the\\_greatest\\_machine\\_that\\_never\\_was](https://www.ted.com/talks/john_graham_cumming_the_greatest_machine_that_never_was)

[https://www.ted.com/talks/roger\\_antonsen\\_math\\_is\\_the\\_hidden\\_secret\\_to\\_understanding\\_the\\_world](https://www.ted.com/talks/roger_antonsen_math_is_the_hidden_secret_to_understanding_the_world)

[https://www.ted.com/talks/george\\_dyson\\_the\\_birth\\_of\\_the\\_computer](https://www.ted.com/talks/george_dyson_the_birth_of_the_computer)

[https://www.ted.com/talks/george\\_dyson\\_the\\_birth\\_of\\_the\\_computer](https://www.ted.com/talks/george_dyson_the_birth_of_the_computer)

[https://www.ted.com/talks/jennifer\\_golbeck\\_your\\_social\\_media\\_likes\\_expose\\_more\\_than\\_you\\_think](https://www.ted.com/talks/jennifer_golbeck_your_social_media_likes_expose_more_than_you_think)

[https://www.ted.com/talks/kwabena\\_boahen\\_a\\_computer\\_that\\_works\\_like\\_the\\_brain](https://www.ted.com/talks/kwabena_boahen_a_computer_that_works_like_the_brain)

[https://www.ted.com/talks/aaron\\_koblin\\_visualizing\\_ourselves\\_with\\_crowd\\_sourced\\_data](https://www.ted.com/talks/aaron_koblin_visualizing_ourselves_with_crowd_sourced_data)



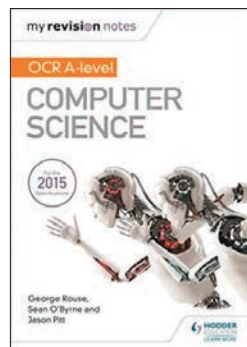


## **COURSE TEXTBOOKS:**

**OCR AS and A Level Computer Science:** ISBN: 978-1-910523-05-6

**Author(s):** PG Online **Publisher:** PG Online

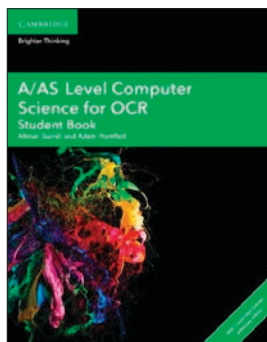
The book is divided into 12 sections, each section containing roughly six chapters. Each chapter covers material that is a useful reference for all Level 3 students. Although the content is applicable to the A Level only is indicated throughout the textbook, the content is applicable to other Level 3 courses.



**OCR A Level Computer Science – Revision Guide:** ISBN: 978-1-471839-76-4

**Author(s):** Sean O'Byrne, George Rouse, Jason Pitt **Publisher:** Hodder Education

This book provides guidance to ensure a thorough understanding Computer Science, with challenging tasks and activities to improve analytical and problem-solving skills.



**A/AS Level Computer Science for OCR Student Book – Revision Guide:**

ISBN: 978-1-108412-71-1 **Author(s):** Alistair Surrall, Adam Hamflett **Publisher:** Cambridge University Press

This book provides guidance to ensure a thorough understanding Computer Science, with challenging tasks and activities to improve analytical and problem-solving skills.



**SUBJECT:** Maths

**YEAR/COURSE:** IFP

**BOOKS:**

David Acheson, **The Calculus Story: a Mathematical Adventure**, Oxford University Press, 2017.

Alex Bellos, **Alex's Adventures in Numberland**, Bloomsbury, 2011.

Steven Strogatz, **Infinite Powers** (2019)

**USEFUL LINKS:**

<http://www.thechalkface.net/resources.html>

**VIDEOS:**

[https://www.ted.com/talks/roger\\_antonsen\\_math\\_is\\_the\\_hidden\\_secret\\_to\\_understanding\\_the\\_world](https://www.ted.com/talks/roger_antonsen_math_is_the_hidden_secret_to_understanding_the_world)

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

**YOUTUBE CHANNELS:**

**Mathologer**

[https://www.youtube.com/channel/UC1\\_uAIS3r8Vu6JjXWvastJg](https://www.youtube.com/channel/UC1_uAIS3r8Vu6JjXWvastJg)

**3Blue1Brown**

[https://www.youtube.com/channel/UCYO\\_jab\\_esuFRV4b17AJtAw](https://www.youtube.com/channel/UCYO_jab_esuFRV4b17AJtAw)



# ENGINEERING

PHYSICS

## **SUBJECT:** Engineering

<http://www.ocr.org.uk/Images/171726-specification-accredited-a-level-gce-physics-a-h556.pdf>

All students preparing to study Engineering should be familiar with the key scientific vocabulary covered in the GCSE Physics course.

In addition, all students should understand the material covered in GCSE Physics.

Students who have not taken this course, or who need to revise this material should use the GCSE Physics OCR Gateway Revision Guide published by CGP (ISBN-13: 978 1 78294 568 0). Electronic versions of this revision guide are also available.

Students who want to become more familiar with the material they will be studying in Year 1, should use the 'New Head Start to A Level Physics' revision guide, which is also published by CGP (ISBN-13: 978 1 78294 280 1). This text is also available in an electronic format.

Furthermore, you need to have strong maths skills. Please use the book A Level Essential Maths Skills, also published by CGP (ISBN-13: 978 1 78294 471 3). This text is also available in an electronic format.





# FASHION MANAGEMENT



**SUBJECT:** Fashion Management

**PUBLICATIONS:**

**Culture to Catwalk: How World Cultures Influence Fashion** - Book by Kristin Knox, published by A&C Black, 2012

A contemporary look at both traditional clothing and street styles from 38 countries around the world - and the influence these two very different kinds of dress styles are having on fashion and designers today. Traditional dress from around the globe inspired the early designs of people like Coco Chanel and Christian Dior. This book looks back at the roots of the industry and the backlash against brash consumerism, globalisation and 'fast-fashion'. It also looks at how 'Street Styles' on the streets is once again influencing what stalks the catwalk, as it did at the turn of the century. There are also interviews and quotes from designers and brands including Hussein Chalayan, Rei Kawakubo, Sophia Kokosalaki and many more.

**Fashionopolis: The Price of Fast Fashion and the Future of Clothes** - Book by Dana Thomas, published by Penguin Press, 2009

Fashionopolis is the definitive book on the cost of fast fashion, and a blueprint for how we get to a more sustainable future.





**Identities Through Fashion** - Edited by Ana Marha Gonzalez , published by Berg Publishers, 2012

A cross-disciplinary study of the role of fashion in contemporary society, and its relationship with individual identity and the self.

**Yves Saint Laurent Catwalk** – a book by Suzy Menkes, published by Thames & Hudson, 2019

A spectacular visual journey through 40 years of haute couture from one of the best-known and most trend-setting brands in fashion.

**Fashion (Oxford History of Art)** – a book by Christopher Breward, published by Oxford University Press, 2003

A compact, well-illustrated overview of modern fashion history.

**Costume and Fashion: A Concise History** – a book by James Laver, published by Oxford University Press, 1983

This book takes you through Paleolithic dress all the way up to 1939.

**20th Century Fashion** – a book by Valerie Mendes and Amy de la Haye, published by Thames & Hudson, 2013

A decade-by-decade breakdown of styles of Fashion and the cultural movements that drove them.





# Board.

**The Fashion Designer Survival Guide** – a book by Mary Gehlhar, published by Kaplan, 2005

Learn what it takes to get a label off the ground, from drafting a business plan to sourcing materials to getting the most out of a runway show.

**Dior by Dior: The Autobiography of Christian Dior** – a book by Christian Dior, published by V&A Publishing, 2007

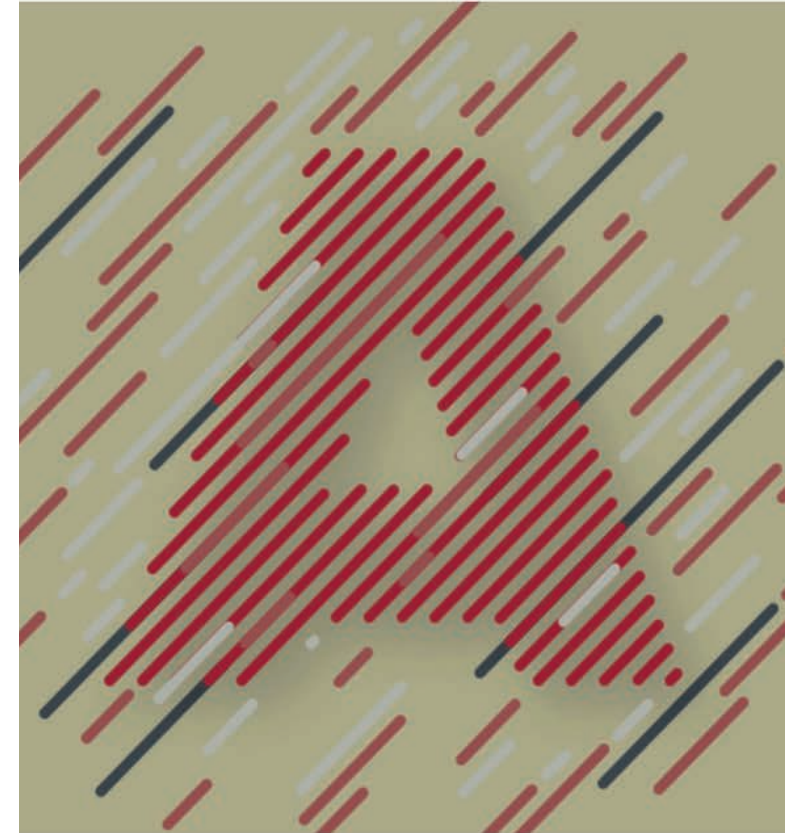
More than an Autobiography, a step-by-step look at the entire haute couture process, from the first quiet sketch, to the packed showing in the grand salon, to the competitive client fittings.

**The Fashion System** – a book by Roland Barthes, published by Hill and Wang, 1983

Published in 1968, this essay is not the easiest to read, but is immensely important, having established a system for interpreting the meaning of clothing details that still forms the basis for many fashion critics' approaches today.

**Gods and Kings** – a book by Dana Thomas, published by Penguin Press, 2015

Alexander McQueen and John Galliano rocked the fashion establishment in the 1990s, and went on to head two of Paris fashion's most important houses-Givenchy (McQueen) and Dior (Galliano)-before encountering tragedy in 2010 and 2011, respectively. Full of salacious details, it is nevertheless an important document of the fashion of the '90s and early 21st Century.



## **FASHION MUSEUMS:**

### **The Fashion & Textile Museum, London SE1**

<https://www.ftmlondon.org>

### **The Design Museum, Kensington, London**

<https://designmuseum.org>

### **Fashion Space Gallery**

<http://www.fashionspacegallery.com>

### **The V&A (Victoria & Albert Museum) Kensington, London**

<https://www.vam.ac.uk>



### **SOME FILMS ABOUT FASHION:**

**Yves Saint Laurent (2014)**

**The Devil Wears Prada (2006)**

**Funny Face (1957)**

**Dior & I (2014)**

**Coco Chanel & Igor  
Stravinsky (2009)**

**Who Are You Polly Maggoo?  
(1966)**

**The Dressmaker (2015)**

**Phantom Thread (2017)**

**Personal Shopper (2016)**

**Ready to Wear (1994)**

**Would I Lie to You? (1997)**

**Marie Antoinette (2006)**

**Grey Gardens (2015)**

**In the Mood For Love (2000)**

**Annie Hall (1977)**

**Once Upon a Time in  
Hollywood (2019)**

**Belle De Jour (1967)**

**Factory Girl (2006)**

**Blow Up (1966)**

**The Great Gatsby (2013)**

**Travels with My Aunt (1972)**

**Sex and the City (2008)**

**Coco Before Chanel (2009)**





# MEDICINE



## **SUBJECT:** Biology

All students preparing to study Biomedical Science should be familiar with the key scientific vocabulary covered in the GCSE Biology course.

In addition, all students should understand the material covered in GCSE Biology.

Students who have not taken this course, or who need to revise this material should use the GCSE Biology OCR Gateway Revision Guide published by CGP (ISBN-13: 978-1-78294-566-6). Electronic versions of this revision guide are also available.

Students who want to become more familiar with the material they will be studying in Year 1, should use the 'New Head Start to A-level Biology' revision guide, which is also published by CGP (ISBN-13: 978-1-78294-279-5). This text is also available in an electronic format.

## **WATCH:**

### **Microscopy**

<https://www.youtube.com/watch?v=WWjqyu1A5Rw&list=PLkocNWobSuEFoZvCepqbMwnpWN96DCbJi&index=1>

### **Cell Structure**

<https://www.youtube.com/watch?v=URUJD5NEXC8>



### LOOK AROUND:

Download the iCell app and explore the structure of the 3 cells

**BBC Bitesize – GCSE Biology (single science) – OCR gateway**

<https://www.bbc.com/education/examspecs/z3dj82p>

Download the iCell app and explore the structure of the 3 cells

### READ:

**Killer whale genetics raise inbreeding questions**

<https://www.sciencedaily.com/releases/2018/04/180424141138.htm>

**Early detection of Type 2 Diabetes**

<https://www.sciencedaily.com/releases/2018/04/180416142453.htm>





## **SUBJECT:** Chemistry

<http://www.ocr.org.uk/Images/171720-specification-accredited-a-level-gce-chemistry-a-h432.pdf>

All students preparing to study Biomedical Science should be familiar with the key scientific vocabulary covered in the GCSE Chemistry course.

In addition, all students should understand the material covered in GCSE Chemistry.

Students who have not taken this course, or who need to revise this material should use the GCSE Chemistry OCR Gateway Revision Guide published by CGP (ISBN-13: 978 1 78294 567 3). Electronic versions of this revision guide are also available.

Students who want to become more familiar with the material they will be studying in Year 1, should use the 'New Head Start to A-level Chemistry' revision guide, which is also published by CGP (ISBN-13: 978 1 78294 280 1). This text is also available in an electronic format.

## **WATCH:**

### **Chemistry is fun**

<https://www.youtube.com/watch?v=3LhNRJkh87w>

### **Burning things!**

<https://www.youtube.com/playlist?list=PLLnAFJxOjzZvKo56qKGTumPUkiCJboW6B>



## LOOK AROUND:

### **BBC Bitesize – GCSE Chemistry (single science) – OCR gateway**

<https://www.bbc.com/education/examspecs/z92x7hv>

### **Learn about the elements**

<http://ed.ted.com/periodic-videos>

## READ:

### **Ozone Layer Depletion And Global Warming**

<https://myassignmenthelp.com/free-samples/ozone-layer-depletion-and-global-warming>

### **The problems with plastics**

[http://www.bbc.co.uk/news/business-43901328?intlink\\_from\\_url=http://www.bbc.co.uk/news/topics/c6lpgw3oolt/plastic-pollution&link\\_location=live-reporting-story](http://www.bbc.co.uk/news/business-43901328?intlink_from_url=http://www.bbc.co.uk/news/topics/c6lpgw3oolt/plastic-pollution&link_location=live-reporting-story)



**SUBJECT:** Advanced Maths

**YEAR/COURSE:** IFP

**BOOKS:**

David Acheson, **The Calculus Story: a Mathematical Adventure**, Oxford University Press, 2017.

Alex Bellos, **Alex's Adventures in Numberland**, Bloomsbury, 2011.

Steven Strogatz, **Infinite Powers** (2019)

**USEFUL LINKS:**

<http://www.thechalkface.net/resources.html>

**VIDEOS:**

[https://www.ted.com/talks/roger\\_antonsen\\_math\\_is\\_the\\_hidden\\_secret\\_to\\_understanding\\_the\\_world](https://www.ted.com/talks/roger_antonsen_math_is_the_hidden_secret_to_understanding_the_world)

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

**YOUTUBE CHANNELS:**

**Mathologer**

[https://www.youtube.com/channel/UC1\\_uAIS3r8Vu6JjXWvastJg](https://www.youtube.com/channel/UC1_uAIS3r8Vu6JjXWvastJg)

**3Blue1Brown**

[https://www.youtube.com/channel/UCYO\\_jab\\_esuFRV4b17AJtAw](https://www.youtube.com/channel/UCYO_jab_esuFRV4b17AJtAw)





# SOCIAL SCIENCES



**SUBJECT:** History

Oxford AQA History for A Level: **The Cold War c1945-1991** (Oxford A Level History for AQA) Paperback – 19 Nov. 2015

[https://www.amazon.co.uk/dp/0198354614/ref=rdr\\_ext\\_tmb](https://www.amazon.co.uk/dp/0198354614/ref=rdr_ext_tmb)

OCR A Level History: **The Cold War in Asia 1945-1993 and the Cold War in Europe 1941-95** Paperback – 29 Jun. 2018, by Nicholas Fellows (Author), Richard MacFarlane (Author), Andrew Holland (Author), Mike Wells (Author)

[https://www.amazon.co.uk/product-reviews/1510416536/ref=acr\\_dplltb\\_text?ie=UTF8&showViewpoints=1](https://www.amazon.co.uk/product-reviews/1510416536/ref=acr_dplltb_text?ie=UTF8&showViewpoints=1)

**The Cold War Paperback** – 25 Jan. 2007, by John Lewis Gaddis

<https://www.amazon.co.uk/Cold-War-John-Lewis-Gaddis/dp/0141025328/>

[ref=sr\\_1\\_1?dchild=1&keywords=gaddis+cold+war&qid=1615972464&s=books&sr=1-1](https://www.amazon.co.uk/ref=sr_1_1?dchild=1&keywords=gaddis+cold+war&qid=1615972464&s=books&sr=1-1)



**SUBJECT: Politics**

**Edexcel UK Government and Politics for AS/A Level Fifth Edition**  
Paperback – 28 July 2017, by McNaughton

[https://www.amazon.co.uk/Edexcel-Government-Politics-Level-Fifth/dp/1471889319/ref=sr\\_1\\_4?Adv-Srch-Books-Submit.x=0&Adv-Srch-Books-Submit.y=0&\\_\\_mk\\_en\\_GB=%C3%85M%C3%85Z%C3%95%C3%91&dchild=1&qid=1615470057&refinements=p\\_28%3Auk+politics+a-level&s=books&sr=1-4&unfiltered=1](https://www.amazon.co.uk/Edexcel-Government-Politics-Level-Fifth/dp/1471889319/ref=sr_1_4?Adv-Srch-Books-Submit.x=0&Adv-Srch-Books-Submit.y=0&__mk_en_GB=%C3%85M%C3%85Z%C3%95%C3%91&dchild=1&qid=1615470057&refinements=p_28%3Auk+politics+a-level&s=books&sr=1-4&unfiltered=1)

**Global Politics for A-level Paperback – 29 Sept. 2017, by Murphy, Jeffries et al**

[https://www.amazon.co.uk/Global-Politics-level-Robert-Murphy/dp/1471889416/ref=sr\\_1\\_1?Adv-Srch-Books-Submit.x=0&Adv-Srch-Books-Submit.y=0&\\_\\_mk\\_en\\_GB=%C3%85M%C3%85Z%C3%95%C3%91&dchild=1&qid=1615471565&refinements=p\\_28%3Aglobal+politics+a-level&s=books&sr=1-1&unfiltered=1](https://www.amazon.co.uk/Global-Politics-level-Robert-Murphy/dp/1471889416/ref=sr_1_1?Adv-Srch-Books-Submit.x=0&Adv-Srch-Books-Submit.y=0&__mk_en_GB=%C3%85M%C3%85Z%C3%95%C3%91&dchild=1&qid=1615471565&refinements=p_28%3Aglobal+politics+a-level&s=books&sr=1-1&unfiltered=1)

**Pearson Edexcel A Level UK Government and Politics Sixth Edition, by**  
Neil McNaughton, Toby Cooper, Eric Magee





**“The function of sociology, as of every science, is to reveal that which is hidden.”**

Pierre Bourdieu

**SUBJECT:** Sociology

**TEXTBOOKS USED IN CLASS:**

AQA A Level Sociology Book One

AQA A Level Sociology Book Two by Webb et al

**WIDER READING:**

M. Foucault ‘Discipline and Punish’

S. Hall ‘Policing The Crisis’

B. Freidan ‘The Feminine Mystique’

**RECOMMENDED BOOK**

**An Introduction to Sociology, by Ken Browne**

[https://www.amazon.co.uk/Introduction-Sociology-Ken-Browne/dp/1509528008/ref=sr\\_1\\_1?dchild=1&keywords=an+introduction+to+Sociology+by+ken+browne&qid=1623165054&sr=8-1](https://www.amazon.co.uk/Introduction-Sociology-Ken-Browne/dp/1509528008/ref=sr_1_1?dchild=1&keywords=an+introduction+to+Sociology+by+ken+browne&qid=1623165054&sr=8-1)

**REGULAR READING:**

<https://www.theguardian.com/society>



**SUBJECT:** Psychology

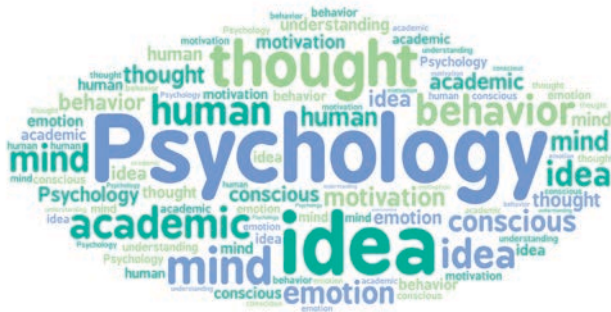
### Recommended Reading and Watching

#### READING LIST – PSYCHOLOGY

- Reaching Down the Rabbit Hole by Dr Allan Ropper – Bio-Psychology and Psychopathology.
- The Man Who Mistook His Wife for a Hat by Oliver Sacks – Psychopathology and Neurological disorders.
- The Happiness Hypothesis by Jonathan Haidt – Psychological Well Being.
- The Little Book of Psychology by Emily Ralls – All the best bits of Psychology.
- The Lucifer Effect by Philip Zimbardo – Social Influence and Obedience.
- The Psychopath Test by John Ronson – Psychopathology.







## WATCHING LIST – PSYCHOLOGY

- 12 Angry Men – Social influence (Conformity)
- The Wave – Social Influence (Conformity & Obedience)
- The Experimenter – Social Influence (Obedience)
- A Beautiful Mind – Psychopathology (Schizophrenia)
- One Flew Over the Cuckoo's Nest – Psychopathology (Schizophrenia)
- Dangerous Methods – Approaches (Psychodynamic Approach)
- Shutter Island – Psychopathology (Schizophrenia)
- The Notebook – Memory
- 50 First Dates – Memory
- The Bodyguard – Relationships
- Three Identical Strangers – Issues and Debates (Nature/Nurture)

DLD  
COLLEGE  
LONDON

ESTABLISHED 1931

For further information contact: [admissions@abbeydld.co.uk](mailto:admissions@abbeydld.co.uk) or 03300 536 082

DLD COLLEGE LONDON

199 Westminster Bridge Road,  
London, SE1 7FX

T +44 (0) 20 7935 8411

E [dld-admissions@dld.org](mailto:dld-admissions@dld.org)

[www.dldcollege.co.uk](http://www.dldcollege.co.uk)

 DLDcollege  @DLDcollege  @dldcollege


 **Alpha Plus**  
group

the **Gold Standard** in education

DLD College London

## IFP Reading List updates

Version 2

Job No.	13047	Client Code	APG	Version no.	2	Date	09/06/21	Designer	Ricardo	We want your design to be remarkable in every way. Our designers have loved working on this project for you and it has been carefully checked and approved by: <div>  </div>
Job Title	13047-DLD College London - IFP Reading List updates									