|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| A close up of a logo  Description automatically generated**Complete** this course  in which you will learn the physical processes behind climate variation around the world to better understand the causes of climate change.  [Causes of Climate Change](https://www.futurelearn.com/courses/causes-of-climate-change)  *University of Bergen and Bjerknes Centre for Climate Research* | A close up of a logo  Description automatically generated**Listen** to this radio programme in which BBC security correspondent Gordon Corera goes inside Britain's secret listening station.  [GCHQ Cracking the Code](https://www.bbc.co.uk/sounds/play/b00rmssw)  *BBC Sounds* | A close up of a logo  Description automatically generated**Read** this article in which evolutionary biologist Barbara Natterson-Horowitz and writer Kathryn Bowers make the case for why parents — animal and human — should remain involved in the lives of their full-grown offspring.  [Humans aren’t the only ones that help out their adult kids](https://ideas.ted.com/humans-arent-the-only-ones-that-help-out-their-adult-kids-heres-why-animals-do-it-too/)  *Ideas TED* | A picture containing drawing  Description automatically generated**Watch** this TED talk in which neuroscientist Robert Sapolsky asks the question: How can humans be so compassionate and altruistic -- and also so brutal and violent?  [The biology of our best and worst selves](https://www.ted.com/talks/robert_sapolsky_the_biology_of_our_best_and_worst_selves)  *TED Talks – Robert Sapolsky* | A close up of a logo  Description automatically generated**Complete** this course, which aims to demystify the ageing process, and learn how our everyday behaviours are likely to affect our long-term musculoskeletal health.  [The science of staying active in old age](https://www.futurelearn.com/courses/musculoskeletal)  *The Universities of Leeds, Sheffield and Newcastle* |
| A close up of a logo  Description automatically generated**Read** this article from a clinical psychologist which provides practical ways to overcome whatever life throws your way.  [8 tips to help you become more resilient](https://ideas.ted.com/8-tips-to-help-you-become-more-resilient/)  *Ideas TED* |
| A close up of a logo  Description automatically generated**Listen** to this radio programme which explores why NASA’s third bid to land on the moon was flawed from the start.  [13 Minutes to the Moon](https://www.bbc.co.uk/sounds/play/w3ct0pc5)  *BBC Sounds* | A close up of a logo  Description automatically generated**Complete** this course which explores the organic chemistry behind everyday things such as perfume, medicine and sport.  [Exploring Everyday Chemistry](https://www.futurelearn.com/courses/everyday-chemistry)  *University of York (starts 29th June)* | A picture containing drawing  Description automatically generated**Watch** this TED talk which explores the science behind making cookies. Once you have watched this, why not try and make your own?  [The chemistry of Cookies](https://www.ted.com/talks/stephanie_warren_the_chemistry_of_cookies)  *TED Talks – Stephanie Warren* |
| A close up of a logo  Description automatically generated**Listen** to this radio programme in which Brian Cox meets some celebrity physics enthusiasts, including Alan Alda and Eddie Izzard.  [Physics Rocks](https://www.bbc.co.uk/sounds/play/b00d9yz5)  *BBC Sounds* |
| A close up of a logo  Description automatically generated**Complete** this course  which is an entertaining and illuminating exploration into the impact dentistry has on our lives.  [Discover Dentistry](https://www.futurelearn.com/courses/discover-dentistry)  *The University of Sheffield*  *Available now or 15th June 2020* | A picture containing drawing  Description automatically generated  **Watch** this TED talk which explains why surfers are masters of complicated physics.  [The Physics of surfing](https://www.ted.com/talks/nick_pizzo_the_physics_of_surfing)  *TED Talk – Nick Pizzo* | A close up of a logo  Description automatically generated**Listen** to this radio programme which explores all sorts of science-related topics (including the Coronavirus).  [BBC Inside Science](https://www.bbc.co.uk/sounds/play/m000glnw)  *BBC Sounds* | A picture containing drawing  Description automatically generated**Watch** this TED talk in which George Zaidan describes the physics behind this frustrating phenomenon.  [Why is ketchup so hard to pour](https://www.ted.com/talks/george_zaidan_why_is_ketchup_so_hard_to_pour#t-4453)  *TED Talk – George Zaidan* |
| A close up of a logo  Description automatically generated**Listen** to this radio programme in which Susan Marling asks why the UK has the lowest proportion of female engineers in Europe.  [Britain’s Hidden Talent: Women Engineers](https://www.bbc.co.uk/sounds/play/b05s3nmw)  *BBC Sounds* |
| A close up of a logo  Description automatically generated**Read** this article from marine scientist Roger Hanlon. In it he explores how the heck colour-blind cephalopods — octopus, squid and others — achieve such a good colour match when they camouflage (in short: amazing, distributed brains).  [Oddballs with high-level intelligence: a Q & A with Roger Hanlon about the amazing octopus](https://ideas.ted.com/oddballs-with-high-level-intelligence-a-q-a-with-roger-hanlon-about-the-amazing-octopus/) | A close up of a logo  Description automatically generated**Complete** this course  which will teach you how to solve encrypted maths puzzles, in which numbers are replaced by letters or symbols.  [Maths Puzzles: Cryptarithms, Symbologies and Secret Codes](https://www.futurelearn.com/courses/maths-puzzles)  *Weizmann Institute of Science*  *(starts on 15th June)* | A picture containing drawing  Description automatically generated**Watch** this TED talk in which Angelina Arora shares how a lasting combination of curiosity and strategically applied science could help solve the world's problems.  [What creating a toxin-free plastic taught me about problem-solving](https://www.ted.com/talks/angelina_arora_what_creating_a_toxin_free_plastic_taught_me_about_problem_solving)  *TED Talk – Angelina Arora* | A close up of a logo  Description automatically generated**Complete** this course  and explore the diverse skills and knowledge required to be a nurse and find out where a career in nursing could take you.  [Introduction to Nursing: Bioscience, Psychology, and Sociology](https://www.futurelearn.com/courses/nursing-the-application-of-bioscience-psychology-and-sociology)  *University of Leeds*  *Starts 29th June 2020* | A close up of a logo  Description automatically generated**Listen** to this radio programme  which tackles the big issue of lack of diversity in engineering. In the UK, 91% of jobs in the engineering industry are filled by men and 92% of jobs are filled by white people. So what can we do about it?  [BBC Live Wires](https://www.bbc.co.uk/sounds/play/p07fpxvn)  [How can we make UK engineering more diverse?](https://www.bbc.co.uk/sounds/play/p07fpxvn)  *BBC Sounds* |
| A picture containing drawing  Description automatically generated**Watch** this TED talk which examines the pharmaceutical industry and its impact on doctors and the wider medical world.  [What doctors don’t know about the drugs they prescribe](https://www.ted.com/talks/ben_goldacre_what_doctors_don_t_know_about_the_drugs_they_prescribe?referrer=playlist-what_you_need_to_know_about_me#t-35170)  *TED Talk – Ben Goldacre* | A close up of a logo  Description automatically generated**Complete** this course which is ideal for anyone considering working in residential care homes or nursing. You will also learn about the 6 ‘Rs’ of medicine administration: right patient, right medicine, right route, right dose, right time and resident’s right to refuse.  [Understand the key principles of medicine administration](https://www.futurelearn.com/courses/medicine-administration-for-carers)  *University of East Anglia* | |