- Please complete the free, online, Open University course "The Science of Nuclear Energy".
  - https://www.open.edu/openlearn/science-maths-technology/the-science-nuclear-energy/content-section-overview?active-tab=description-tab
- You will need to create a free account before starting the course.
- The weekly sections should take no more than 3 hours each to complete.
   You may find that the course takes between 6-12 hours to complete in total.
- Each weekly section has specific tasks and reading to do to meet appropriate
  outcomes and criteria. There is also a mini assessment on each week's tasks.
  The course is designed to consolidate and extend nuclear energy learning from
  GCSE and challenge you towards "A" level standard. This includes developing your
  maths skills, subject knowledge, analytical skills and communication skills.
  After studying this course, you should be able to:
  - understand the physics of nuclear fusion
  - understand how a nuclear power station works
  - weigh up and debate potential solutions to the problems associated with nuclear power
  - assess the energy needs today and the part that nuclear power has to play
  - identify current and future technologies.
- You can do the sections on a week-by-week basis or do more than one section in one week.
- o It is expected that you complete the course prior to starting in September.
- Please keep any work created in a folder. This folder can be kept electronically.
   Save the electronic certificate that you will earn by completing the course.

## Course offered: A level Physics team: AQA GCE "A" Level Physics (7408) Specification reference relating to this transition work is 3.8 Mr J. Davenport – Head of Science & Physics Mrs L. Morris Mrs. J. Owen Mr. R. Santos

If you have any questions or queries, contact <u>idavenport@stjosephsmail.com</u> and you will get a reply as soon as possible.

Please note, due to school holidays, that it may be a few days before you receive a reply. Specification:

https://filestore.aga.org.uk/resources/physics/specifications/AQA-7407-7408-SP-2015.PDF

Possible additional interest reading / documentaries:

http://www.physbot.co.uk/nuclear-physics.html

https://onlyphysics.org/a-level-aga-nuclear-physics-notes-1/

The Feynman Lectures on Physics, Richard Feynman

The Making of the Atomic Bomb, Richard Rhodes

BBC Sounds – The Bomb docu-podcast <a href="https://www.bbc.co.uk/sounds/brand/p08llv8n">https://www.bbc.co.uk/sounds/brand/p08llv8n</a>

https://www.youtube.com/watch?v=e34rlZTfJz0 - Nuclear weapons by Meagan Iglesias.