A Sp If you and y Pleas Speci https: https: The F	Save the electronic certificate that Course offered: QA GCE "A" Level Physics (7408) ecification reference relating to this transition work is 3.8 I have any questions or queries, con ou will get a reply as soon as possible. the note, due to school holidays, that it no ification:	Ider. This folder can be kept electronically. you will earn by completing the course. A level Physics team: Mr J. Davenport – Head of Science & Physics Mrs L. Morris Mrs. J. Owen Mr. R. Santos Mract idavenport@stjosephsmail.com hay be a few days before you receive a reply. s/specifications/AQA-7407-7408-SP-2015.PDF entaries: ml hysics-notes-1/ Feynman
A Sp If you and y Pleas Speci https://	Save the electronic certificate that Course offered: QA GCE "A" Level Physics (7408) ecification reference relating to this transition work is 3.8 I have any questions or queries, con ou will get a reply as soon as possible. the note, due to school holidays, that it n fication: //filestore.aqa.org.uk/resources/physics ble additional interest reading / docume www.physbot.co.uk/nuclear-physics.ht	Ider. This folder can be kept electronically. you will earn by completing the course. A level Physics team: Mr J. Davenport – Head of Science & Physics Mrs L. Morris Mrs. J. Owen Mr. R. Santos Mract idavenport@stiosephsmail.com hay be a few days before you receive a reply. s/specifications/AQA-7407-7408-SP-2015.PDF entaries: ml
A Sp If you and y <u>Pleas</u> Speci https:	Save the electronic certificate that Course offered: QA GCE "A" Level Physics (7408) ecification reference relating to this transition work is 3.8 I have any questions or queries, con ou will get a reply as soon as possible. the note, due to school holidays, that it n ification: //filestore.aqa.org.uk/resources/physics	Ider. This folder can be kept electronically. you will earn by completing the course. A level Physics team: Mr J. Davenport – Head of Science & Physics Mrs L. Morris Mrs. J. Owen Mr. R. Santos Mract idavenport@stjosephsmail.com hay be a few days before you receive a reply. S/specifications/AQA-7407-7408-SP-2015.PDF
A Sp If you and y Pleas Speci	Save the electronic certificate that Course offered: QA GCE "A" Level Physics (7408) ecification reference relating to this transition work is 3.8 I have any questions or queries, con ou will get a reply as soon as possible. the note, due to school holidays, that it no ification:	Ider. This folder can be kept electronically. you will earn by completing the course. A level Physics team: Mr J. Davenport – Head of Science & Physics Mrs L. Morris Mrs. J. Owen Mr. R. Santos htact idavenport@stjosephsmail.com hay be a few days before you receive a reply.
A Sp If you and y	Save the electronic certificate that Course offered: QA GCE "A" Level Physics (7408) ecification reference relating to this transition work is 3.8 I have any questions or queries, con ou will get a reply as soon as possible.	Ider. This folder can be kept electronically. you will earn by completing the course. A level Physics team: Mr J. Davenport – Head of Science & Physics Mrs L. Morris Mrs. J. Owen Mr. R. Santos Mtact idavenport@stjosephsmail.com
o A Sp	Save the electronic certificate that Course offered: QA GCE "A" Level Physics (7408) ecification reference relating to this transition work is 3.8	Ider. This folder can be kept electronically. you will earn by completing the course. A level Physics team: Mr J. Davenport – Head of Science & Physics Mrs L. Morris Mrs. J. Owen Mr. R. Santos
0 A	Save the electronic certificate that Course offered: QA GCE "A" Level Physics (7408) ecification reference relating to this	Ider. This folder can be kept electronically. you will earn by completing the course. A level Physics team: Mr J. Davenport – Head of Science & Physics Mrs L. Morris Mrs. J. Owen
0 A	Save the electronic certificate that Course offered: QA GCE "A" Level Physics (7408) ecification reference relating to this	Ider. This folder can be kept electronically. you will earn by completing the course. A level Physics team: Mr J. Davenport – Head of Science & Physics Mrs L. Morris
0	Save the electronic certificate that Course offered:	Ider. This folder can be kept electronically. you will earn by completing the course. A level Physics team:
-	Save the electronic certificate that	lder. This folder can be kept electronically. you will earn by completing the course.
-		lder. This folder can be kept electronically.
 It is expected that you complete the course prior to starting in September. 		
	<u>.</u>	nd the part that nuclear power has to play
	 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 	
0	You may find that the course takes between 6-12 hours to complete in total.	
0		
	energy/content-section-overview?acti	
		nce-maths-technology/the-science-nuclear-
	Energy".	